## Nigeria

National Bureau of Statistics (NBS), Federal Government of Nigeria(FGN) Centre for Research and Information on Substance Abuse (CRISA), Centre for Research and Information on Substance Abuse (CRISA)

National Survey on Drug Use and Health 2016-2017

**Study Documentation** 

# **Metadata Production**

Metadata Producer(s)	Nationl Bureau of Statistics (NBS) , Ministry of Budget and National Planning , Metadata Producer Centre for Research and Information on Substance Abuse (CRISA) , Metadata Producer United Nations Office on Drugs and Crime (UNODC) , United Nations Secretariat , Metadata Coordinator
<b>Production Date</b>	January 29, 2021
Version	Version 1.0 (January, 2021). This is the first documented version of the Drug Use Survey that was conducted in 2016 and 2017 in Nigeria.
Identification	DDI-NGA-NBS-NDUS-2021-v01

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# National Survey on Drug Use and Health 2016-2017 (NDUS 2016-2017) No Translation

Overview	
Type	Demographic and Health Survey [hh/dhs]
Identification	NGA-NBS-NDUS-2016-2017-v01
Version	Version 1.0: Edited, anonymised dataset for public distribution
Series	The National Survey on Drug Use and Health was conducted by the National Bureau of Statistics (NBS) and the Centre for Research and Information on Substance Abuse (CRISA) with technical support from the United Nations Office on Drugs and Crime (UNODC). This is the first comprehensive nationwide national drug use survey to be conducted in Nigeria. The project aims to support Nigeria in fighting drug production, trafficking and use and improved access to quality drug prevention, treatment and care services in Nigeria.  The survey has three components; the first is the National Household Survey on Drug Use and Health (NHSDUH) conducted by NBS; the second aspect is the National Survey on Problem Drug Use (NSPDU) and the third aspect is the Key Informant Survey (KIS). The NSPDU and KIS were conducted by CRISA. The three aspects of the survey cover all 36 states of the Federation, as well as the Federal Capital Territory.

#### Abstract

The National Survey on Drug Use and Health was conducted by the National Bureau of Statistics (NBS) and the Centre for Research and Information on Substance Abuse (CRISA) with technical support from the United Nations Office on Drugs and Crime (UNODC). It was funded by the European Union (EU) under the 10th European Development Fund (EDF) as part of the UNODC implemented project, "Response to Drugs and Related Organised Crime in Nigeria". The project aims to support Nigeria in fighting drug production, trafficking and use and improved access to quality drug prevention, treatment and care services in Nigeria.

This is the first comprehensive nationwide national drug use survey to be conducted in Nigeria. The survey has three components; the first is the National Household Survey on Drug Use and Health (NHSDUH) conducted by NBS; the second aspect is the National Survey on Problem Drug Use (NSPDU) and the third aspect is the Key Informant Survey (KIS). The NSPDU and KIS were conducted by CRISA. The three aspects of the survey cover all 36 states of the Federation, as well as the Federal Capital Territory. During the National Household Survey, 38,850 households that spread across rural and urban areas were canvassed at respondents' residences. Additionally, the NSPDU involved interviews with a total of 9,344 problem drug users across all 36 states of the Federation, as well as the Federal Capital Territory. A total of 2,787 persons were interviewed for the KIS.

## Objectives of the survey:

- -The main objective of the project is to strengthen the evidence based on drug use and drug crime which would be used for policy planning and implementation.
- -The survey provides statistically-sound and policy-relevant data on the extent and pattern of drug use in Nigeria (i.e., lifetime, past 12 months and 30 days prevalence of drug use bytypes of substances and gender), the socio-demographic characteristics of drug users, their living conditions and other information such as gender, age, marital status, education and employment status. It also provides information on age of onset of drug use, frequency and pattern of use, high risk drug use as well as extent of drugs use, drug dependency, and sexual behavior among drug users.

Information from this survey will also serve as baseline data for tracking the Sustainable Development Goals (SDGs) in Nigeria, specifically Goal 3 to "ensure healthy lives and promote well-being for all at all ages" and Target 3.5 to strengthen prevention and treatment of substance abuse, including narcotic drug abuse and harmful use of alcohol.

It is our sincere hope and expectation that the results and the dataset from this survey will be used by the public most especially the policy-makers, planners, researchers, development partners and Non-Governmental Organisa?tions (NGOs) to formulate and monitor policies, programmes and strategies that help to develop targeted services for drug users and their

families, with a focus on affordable easily accessible community-based approaches that will increase access to services for this under-served population and go a long way in addressing the issue of drug use in communities across the country.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Individual level

## Scope & Coverage

#### Scope

The scope of the National Survey on Drug Use and Health 2016-2017 includes: The Household; and Problem Drug Use Assessment and Key Informant modules.

#### HOUSEHOLD MODULE

The household questionnaire collected information on Household composition and demographic characteristics; Demographic information of the selected respondent; General health information; Size of personnel network; Presciption drug misuse; Tobacco use; Alcoho use; Knowledge and awareness of various substances; Information about substance use by people personally known and in the household; Self reported substance use and Information about drug dependence and drug use disorder.

## PROBLEM DRUG USE ASSESSMENT MODULE

This module covered the following areas: Identification information; Demographic and financial support; Drug use history; Injecting drug use; Contact with drug users; Treatment history; Service utilization; Prison history; Sex lifestyle Severity of dependence score for main drug.

## KEY INFORMANT MODULE

The Key Informant Questionnaire is a combination of structured and open-ended interview in which the interviewer seeks the knowledge and opinion of the respondent on different aspects of the drug problem in the community. Respondents were selected from the following categories of key informants: Local community level police Other law enforcement (e.g., NDLEA) officers, Service providers for drug treatment, Health officials (including pharmacists), Local religious leaders, Village elders (village heads, clan heads), Civil society organizations, Teachers.

Topics	Education, Community Driven Development, Health
Time Period(s)	2016-2017
Countries	Nigeria

## **Geographic Coverage**

National coverage

#### <u>Universe</u>

The survey covered all household members (usual residents) for the household composition and demographic characteristics; an individual respondent within the age of 15-64 years in the household; and problem drug users outside the households that were selected using the respondent driven sampling techniques.

Producers & Sponsors	
Primary Investigator(s)	National Bureau of Statistics (NBS), Federal Government of Nigeria(FGN) Centre for Research and Information on Substance Abuse (CRISA), Centre for Research and Information on Substance Abuse (CRISA)
Other Producer(s)	United Nations Office on Drugs and Crime Country Office, Nigeria (UNODC), United Nations Secretariat, Technical support UNODC Research and Trend Analysis Branch, Vienna Austria (UNODC), United Nations Secretariat, Data Analysis
Funding Agency/ies	European Union (EU), Funding

# Other Acknowledgment(s)

Federal Ministry of Health (FMoH) , National Steering Committee and the Technical Working Group , Federal Government of Nigeria (FGN)

National Drug Law Enforcement Agency (NDLEA), National Steering Committee and the Technical Working Group, Federal Government of Nigeria (FGN)

National Agency for Food and Drug Administration and Control (NAFDAC), National Steering Committee and the Technical Working Group, Federal Government of Nigeria (FGN)

National Agency for the Control of AIDS (NACA), National Steering Committee and the Technical Working Group, Federal Government of Nigeria (FGN)

Ministry of Budget and National Planning, National Steering Committee and the Technical Working Group, Federal Government of Nigeria (FGN)

Population Council , National Steering Committee and the Technical Working Group

The Market Research Consultancy Ltd. (MRC), National Steering Committee and the Technical Working Group

World Health Organization (WHO), National Steering Committee and the Technical Working Group, World Health Organization (WHO)

## Sampling

## **Sampling Procedure**

A two-stage cluster sample design was adopted for the survey.

First stage selection (Selection of EAs) The first stage involves selection of primary sampling units. In each State 10 EAs were canvassed, Six (6) Urban and three (4) Rural EAs. This gives a total of 60 EAs to be covered in all the six (6) states. The second stage selection (selection of households) Eight (8) households (HHs) will be selected in each EA. A total of 80 HHs will be covered in each state and subsequently, a total of 480 HHs will be studied in all the six states. Conditions and procedures for replacement of EA In order to address some extreme cases of non coverage of the selected EAs, the following procedures will be adopted: 1) Extra five EAs will be provided for each state in case of any replacement 2) The supervisor and State officer must be contacted before any replacement is made 3) Replacement can be made if the EA is not accessible or if it is located in a conflict or crisis area, i.e. areas classified as high risk areas

The main survey of the National Health and Drug Use also had two (2) sampling procedures First Stage Selection was the selection of EAs. In each State 70 EAs were canvassed giving a total of 2,590 EAs covered in all the States including FCT.

The Second Stage Selection involved selection of Housing Units (HUs). 15HUs were selected in each EA and 1 Household was interviewed per HU.

In a HU with more than one (1) household, the Kish grid method of selection was applied to determine the household to be interviewed. A total of 1050 household interviews were conducted in each state. A total of 38,850 HHs were covered nationwide.

The Sampling strategy for the problem drug users constituted a hidden and hard-to-reach population and the absence of a census-based sampling frame maked it difficult to estimate the parameters of this population in Nigeria. In view of this and other constraints, the snowball method (also known as chain referral sampling) was used to select the respondents for this study. Snowball sampling is particularly suited for a study of this nature because, among other things, it helps in tracing the diffusion of information within social networks and in delineating patterns of association.

Using the drug user questionnaire, data was collected from a sample of 200-250 high-risk drug users in each state, yielding a national sample of between 7400 and 9250 respondents.

For the key informant survey, a minimum of 50 -75 Key informants in each State were interviewed, yielding a national sample of between 1850 and 2775 key informants. On average, for each category of key informants, 9-10 interviews were conducted.

#### **Deviations from Sample Design**

No deviation for the Household survey on drug use and health in Nigeria. In the problem drug users data collection process, It is important to note that the report from Ogun state indicates that in some instances venue-based sampling (VBS) was used instead of RDS and in Northeast Zone A. Some cannabis users were interviewed contrary to the mandate.

## **Response Rate**

86% response rate was recorded for the Key Informant Survey while 98.1% was reported for the Problem Drug Use Assessment Survey.

#### Weighting

Population and Sample weights were calculated for the Household data files.

Data Collection	
<b>Data Collection Dates</b>	21 days : start 2016-11-07 21 days : end 2016-11-28 30 days: start 2017-03-06 30 days: end 2017-04-06
<b>Data Collection Mode</b>	Face-to-face [f2f]

## **Data Collection Notes**

Supervisory activities for the National Survey on Drug use and Health (Household) include two levels of training, fieldwork arrangement, monitoring exercise and coordination.

The pilot testing adopted two levels of training which were the Training of Trainers (TOT) and the Training of Field Staff/ENumerators (TOE).

The field work arrangement for data collection consisted of two (2) teams per state. A team comprised of (1) supervisor and two (2) interviewers. Each state had six (6) field personnel. Fieldwork last for seven (7) days.

The interview was conducted in 5 different languages (English, Hausa, Igbo, Yoruba and Pidgin) based on the preferred language of the respondent.

The pre-test exercise for the Problen Drug Use Assessment in Nigeria took place from 12th-16th December, 2016. The training of coordinators and interviewers was a key component of the preparatory stage of the project. Twelve (12) zonal coordinators were trained twice in Abuja on the use of the instruments developed for the project and on the administration of the protocol as a whole. Following these the coordinators recruited interviewers in each state assigned to them and participated in the training of the interviewers in Kaduna (for northern states) and Uyo (for southern states).

## **Questionnaires**

#### THE HOUSEHOLD QUESTIONNAIRE

A household questionnaire was administered in each selected household to collect data on household and demographic characteristics and thereafter an individual respondent randomly selected using the KISH GRID method responded to the questions in the remaining sections of the questionnaire. The various sections of the household questionnaires are:

#### Part A: Identification

Part B Section 1: Household composition and demographic characteristics

Section 2: Demographic information of the respondent

Section 3: General health information

Section 4: Size of personal network

Section 5: Prescription of drug misuse

Section 6: Tobacco use

Section 7: Alcohol Use

Section 8: Knowledge and awareness of various substances

Section 9: Information about substance use by people known and in the household

Section 10: Self-reported substance use

Section 11: Information about drug dependence and drug use disorder

Section 12: Arrest and treatment history

Section 13: Brief assessment of harms from other's drug use

Section 14: Interviewer's comment/evaluation

Section 15: Interviewers check (To be completed by the supervisor)

The Problem Drug Use Assessment in Nigeria developed questionnaires and data extraction forms for each aspect of this project, as follows: 1) Drug user questionnaire, 2) Key informant questionnaire, 3) Drug treatment reporting form, and 4) drug related arrests data form.

#### DRUG USERS' OUESTIONNAIRE

The Drug users' questionnaire was administered to problematic drug users. The questionnaire consists of the following sections:

Part A: Identification information

Part A Section A: Demographics and financial support

Section B: Drug use history Section C: Injecting drug use

Section D: Contact with drug users

Section E: Treatment history Section F: Service utilization Section G: Prison history

Section H: Sex lifestyle

Section I: Severity of dependence score for main drug.

## KEY INFORMANT QUESTIONNAIRE

The Key Informant Questionnaire is a combination of structured and open-ended interview in which the interviewer seeks the knowledge and opinion of the respondent on different aspects of the drug problem in the community. Respondents will be selected from the following categories of key informants: Local community level police Other law enforcement (e.g., NDLEA) officers, Service providers for drug treatment, Health officials (including pharmacists), Local religious leaders, Village elders (village heads, clan heads), Civil society organizations, Teachers.

Section A: Background Information

Section B: Patterns of drug use

Section C: Changing patterns and trends

Section D: Socio-demographics and drug use

Section E: Primary information Section F: Need for services

Two forms were developed to collect secondary/existing data from the following sources:

- · Reports of the Nigerian Epidemiology Network of Drug Use (NENDU),
- · National Drug Law Enforcement Agency (NDLEA),
- · Civil society organization reports,
- · Information from hospitals, drop-in centres and other treatment facilities.

Data Collector(s)	National Bureau of Statistics (NBS), Ministry of Budget and National Planning
	Centre for Research and Information on Substance Abuse (CRISA)

## **Supervision**

Carefully selected interviewers in each state conducted the two surveys.

Some of the responsibilities of the supervisors include contacting the local authority officials, locate the clusters/EAs (Urban and Rural) assigned to his\her team, assign works to enumerators and provide working materials, etc.

Three (3) teams were constituted in each state for the main HH surveyA team comprised of five (5) interviewers and one (1) supervisor. Fieldwork lasted for twenty (20) days and 18 field personnel were involved in each state which comprised 15 interviewers and 3 supervisors. A total of 666 field personnel were involved Nation wide

During the data collection for the household survey, monitoring exercise was mounted to ensure that data to be collected were of high quality. Monitoring was done by: 1) NBS state and Headquarters staff 2) Independent monitors from MRC and 3) UNODC officials. Senior officers of NBS coordinated the training and fieldwork activities.

In selecting the interviewers for the problem drug use data collection exercise, emphasis was placed on familiarity with drug use and experience working with problem drug users, in which case the research team will seek collaboration with drug NGOs where they exist in each state.

Twelve (12) Zonal Coordinators were appointed to supervise data collection in each zone made up of half of the states in each of the six geo-political zones. In other words each zone has been divided into two for ease of operation and a coordinator was responsible for each project zone.

Independent monitoring teams from various government agencies helped to enhance the quality of data collection, and prepare a report on their work.

A team of people who represented key stakeholders – ministries, departments and agencies – monitored the data collection in all zones and were overwhelmingly satisfied with the conduct of the work. (Monitoring reports were submitted to and are available at the implementing organization – UNODC).

## **Data Processing & Appraisal**

#### **Data Editing**

Computer Assisted Personal Interviewing (CAPI) method was used for the data collection for the household component, while paper questionnaires were used for both Drug users' and Key Informant components.

Data Processing for the household survey was done at the ICT Department, NBS Headquarters. Activities carried out include:

- 1) Electronic editing
- 2) Data Validation
- 3) Data cleaning
- 4) Data Analysis
- 5) Data Anonymization
- 6) Table Generation

All data from the drug user and key informant surveys in the files submitted by the zonal coordinators were subjected to verification and validation by a data company in Uyo (Corporate Business Research Services, CBRS) that served as a data management consultant for the project.

## **Other Processing**

Further processing of the data was carried out by a private firm (Corporate Business Research Services). CBRS submitted a 16-page report to CRISA detailing every action taken in cleaning and merging the data sets before handing over to CRISA. Much of this work was done in collaboration with CRISA staff members assigned to oversee this aspect of the project. Most of the issues addressed by CBRS were because of inconsistencies in data entry at the various centres. In a few cases where such inconsistences were serious enough data from affected states had to be re-entered at CRISA. (These states are specified in the CBRS report). We believe that though the decision to decentralize data entry was taken after careful consideration of data safety, that decision contributed to the delay in completing the overall work on this project.

## **Other Forms of Data Appraisal**

A series of data quality tables and graphs are available in the reports.

Accessibility	
Access Authority	National Bureau of Statistics (NBS) (Ministry of Budget and National Planning) , <a href="http://www.nigerianstat.gov.ng">http://www.nigerianstat.gov.ng</a> , <a href="feedback@nigerianstat.gov.ng">feedback@nigerianstat.gov.ng</a>
Contact(s)	Dr. Yemi Kale (Statistician General) (National Bureau of Statistics), <a href="https://nigerianstat.gov.ng/">https://nigerianstat.gov.ng/</a> , <a href="mailto:yemikale@nigerianstat.gov.ng/">yemikale@nigerianstat.gov.ng/</a> , <a href="mailto:yemikale@nigerianstat.gov.ng/">yemikale@nigerianstat.gov.ng/</a> , <a href="mailto:National Bureau">National Bureau</a> of Statistics), <a href="mailto:https://nigerianstat.gov.ng/">https://nigerianstat.gov.ng/</a> , <a href="mailto:https://nigerianstat.gov.ng/">https://nigerianstat.gov</a>

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## **Confidentiality**

The confidentiality of the individual respondent is protected by law (Statistical Act 2007).

This is published in the Official Gazette of the Federal republic of Nigeria No. 60 vol. 94 of 11th June 2007. See section 26 para.2. Punitive measures for breeches of confidentiality are outlined in section 28 of the same Act.

#### **Access Conditions**

A comprehensive data access policy is been developed by NBS, however section 27 of the Statistical Act 2007 outlines the data access obligation of data producers which includes the realease of properly anonymized micro data.

## **Citation Requirements**

National Bureau of Statistics, The National Survey on Drug Use and Health 2017 v1.0 of the public use (January, 2021) provided by National Data Archive, https://www.nigerianstat.gov.ng"

## Rights & Disclaimer

## **Disclaimer**

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Copyright	(c) NBS, 2021
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## **Files Description**

#### Dataset contains 3 file(s)

DRUG USERS' DATA	
# Cases	9352
# Variable(s)	614

## File Content

The file contains data from the Problem Drug Users' Assessment questionnaire that was administered to problem drug users' in 2017 across the 36 states in Nigeria including FCT. Respondents' were aged from 16 to 65 years. The questionnaire had 9 sections which contained information on drug use history, contact with drug users, treatment history etc. The file was generated using SPSS program.

#### **Producer**

Centre for Research and Information on Substance Abuse (CRISA)

#### Version

Version 1.0 (January 2021, anonymised data)

#### **Processing Checks**

All data processing checks such as data cleaning, editing and anonymisation has been carried out.

## **Missing Data**

Asterisks(\*) have been used to replace the missing variables.

NATIONAL DRUG USE AND HEALTH HOUSEHOLD DATA	
# Cases	38782
# Variable(s)	873

## **File Content**

This file contains data collected from household on drug use and health in Nigeria, it covered sections such as household composition, demographic characteristics, general health information and the use of drugs patterns.

## Producer

National Bureau of Statistics (NBS)

## Version

Version 1.0 (January 2021, anonymised data)

## **Processing Checks**

Data cleaning, anonymization of data and all other processing checks have been carried out.

## **Missing Data**

Asterisk (\*) has been used to replace missing data.

KEY INFORMAN'	KEY INFORMANT DATA					
# Cases	2788					
# Variable(s)	353					

## File Content

The Key Informant Questionnaire is a combination of structured and open-ended interview in which the interviewer seeks the knowledge and opinion of the respondent on different aspects of the drug problem in the community. Respondents were selected from the following categories of key informants: Local community level police Other law enforcement (e.g.,

NDLEA) officers, Service providers for drug treatment, Health officials (including pharmacists), Local religious leaders, Village elders (village heads, clan heads), Civil society organizations, Teachers.

## **Producer**

Centre for Research and Information on Substance Abuse (CRISA)

#### Version

Version 1.0 (January 2021, anonymised data)

## **Processing Checks**

Data cleaning, anonymization of data and all other processing checks have been carried out.

## **Missing Data**

Asterisk (\*) has been used to replace missing data.

## Variables List

## Dataset contains 1840 variable(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	PROCESSI	PROCESSING CODE	discrete	character-8	8986	0	Processing code
2	STATECODE	STATE CODE	continuous	numeric-2.0	9349	3	State Code
3	STATENAME	STATE NAME	discrete	character-8	9350	0	State Name
4	<u>A1GENDER</u>	GENDER	discrete	numeric-1.0	9183	169	Gender of respondent
5	A2DATE_O	RESPONDENT DATE OF BIRTH	discrete	character-10	8497	0	What is your date of birth
6	<u>A3AGE</u>	RESPONDENT AGE	discrete	character-2	7951	0	How old would you be (then)?
7	A4EDUCAT	RESPONDENT YEARS OF EDUCATION	continuous	numeric-2.0	8931	421	How many years of education have you completed?
8	A5.MARIT	RESPONDENT MARITAL STATUS	discrete	numeric-1.0	9300	52	What is your current marital status?
9	A6.MOSTS	RESPONDENT MOSTLY SLEPT	discrete	character-8	9307	0	Where did you most often sleep in the last 6 months?
10	A7.WHOMS	PERSON WHOM MOSTLY LIVED WITH	discrete	character-1	9174	0	With whom did you (mostly) live in the last 6 months?
11	A8.LAST6	RESPONDENT NATURE OF WORK	discrete	character-8	8927	0	In the last 6 months, were you mostly
12	A9.1WAGES	RESPONDENT FINANCIAL SURPORT	discrete	numeric-1.0	6745	2607	Wages / salary
13	A9.2CASUAL	RESPONDENT FINANCIAL SURPORT	discrete	numeric-1.0	5575	3777	Casual work
14	A9.3FAMILY	RESPONDENT FINANCIAL SURPORT	discrete	numeric-1.0	5178	4174	Family
15	<u>A9.4FRIE</u>	RESPONDENT FINANCIAL SURPORT	discrete	numeric-1.0	4940	4412	Friends
16	A9.5PENS	RESPONDENT FINANCIAL SURPORT	discrete	numeric-1.0	4079	5273	Pension
17	A9.6BEGG	RESPONDENT FINANCIAL SURPORT	discrete	numeric-1.0	4221	5131	Begging
18	A9.7SELL	RESPONDENT FINANCIAL SURPORT	discrete	numeric-1.0	4153	5199	Selling drugs
19	A9.8THEFTS	RESPONDENT FINANCIAL SURPORT	discrete	numeric-1.0	4118	5234	Thefts
20	A9.9PICK	RESPONDENT FINANCIAL SURPORT	discrete	numeric-1.0	4105	5247	Pick pocketing
21	A9.10SEX	RESPONDENT FINANCIAL SURPORT	discrete	numeric-1.0	4139	5213	Sex work / sex for money
22	A9.11OTH	RESPONDENT FINANCIAL SURPORT	discrete	character-8	188	0	Others
23	B1IEVER	EVER USED	discrete	numeric-1.0	8826	526	Have you ever used cannabis (herb or resin)?
24	B1IIAGEA	RESPONDENT AGE AT FIRST USE	continuous	numeric-2.0	7880	1472	What was your age at first use?

#	Name	Label	Type	Format	Valid	Invalid	Question
25	B11III12	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	7990	1362	Did you use it in the last 12 months?
26	B11IV30D	DAYS USED IN THE LAST 30 DAYS	continuous	numeric-2.0	7610	1742	In the past-30 days, how many days did you use it?*
27	B11VUSUA	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-1.0	7549	1803	What is the usual method of use?
28	B11VIAMO	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-6.0	7294	2058	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
29	B12IEVER	EVER USED	discrete	numeric-1.0	6144	3208	Have you ever used Heroin?
30	B12IIAGE	RESPONDENT AGE AT FIRST USE	continuous	numeric-2.0	2533	6819	What was your age at first use?
31	B12III12	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	2779	6573	Did you use it in the last 12 months?
32	B12IV30D	DAYS USED IN THE LAST 30 DAYS	continuous	numeric-2.0	2432	6920	In the past-30 days, how many days did you use it?*
33	B12VUSUA	USUAL METHOD USED BY THE RESPONDENT	discrete	character-1	2410	0	What is the usual method of use?
34	B12VIAMO	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-6.0	2342	7010	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
35	B13IEVER	EVER USED	discrete	numeric-1.0	7721	1631	Have you ever used Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine)?
36	B13IIAGE	RESPONDENT AGE AT FIRST USE	continuous	numeric-2.0	6285	3067	What was your age at first use?
37	B13III12	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	6423	2929	Did you use it in the last 12 months?
38	B13IV30D	DAYS USED IN THE LAST 30 DAYS	continuous	numeric-2.0	6076	3276	In the past-30 days, how many days did you use it?*
39	B13VUSUA	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-1.0	6120	3232	What is the usual method of use?
40	B13VIAMO	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-5.0	5772	3580	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
41	B14IEVER	EVER USED	discrete	numeric-1.0	6504	2848	Have you ever used Tranquilizers (such as Bromazepam, valium, tropium, calmpose)?
42	B14IIAGE	RESPONDENT AGE AT FIRST USE	continuous	numeric-3.0	3071	6281	What was your age at first use?
43	B14III12	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	3371	5981	Did you use it in the last 12 months?
44	B14IV30D	DAYS USED IN THE LAST 30 DAYS	continuous	numeric-2.0	2909	6443	In the past-30 days, how many days did you use it?
45	B14VUSUA	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-1.0	2971	6381	What is the usual method of use?
46	B14VIAMO	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-6.0	2711	6641	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
47	B15IEVER	EVER USED	discrete	numeric-1.0	5320	4032	Have you ever used Methamphetamine (crystal or powder)?

rne	DRUG USI	LKS DATA					
#	Name	Label	Type	Format	Valid	Invalid	Question
48	B15IIAGE	RESPONDENT AGE AT FIRST USE	continuous	numeric-2.0	401	8951	What was your age at first use?
49	B15III12	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	739	8613	Did you use it in the last 12 months?
50	B15IV30D	DAYS USED IN THE LAST 30 DAYS	discrete	numeric-2.0	366	8986	In the past-30 days, how many days did you use it?
51	B15VUSUA	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-1.0	592	8760	What is the usual method of use?
52	B15VIAMO	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-6.0	313	9039	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
53	B16IEVER	EVER USED	discrete	numeric-1.0	5195	4157	Have you ever used Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn?
54	B16IIAGE	RESPONDENT AGE AT FIRST USE	continuous	numeric-2.0	211	9141	What was your age at first use?
55	B16III12	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	495	8857	Did you use it in the last 12 months?
56	B16IV30D	DAYS USED IN THE LAST 30 DAYS	continuous	numeric-2.0	199	9153	In the past-30 days, how many days did you use it?
57	B16VUSUA	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-1.0	267	9085	What is the usual method of use?
58	B16VIAMO	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-5.0	153	9199	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
59	B17IEVER	EVER USED	discrete	numeric-1.0	6199	3153	Have you ever used Cocaine?
60	B17IIAGE	RESPONDENT AGE AT FIRST USE	continuous	numeric-2.0	1880	7472	What was your age at first use?
61	B17III12	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	2140	7212	Did you use it in the last 12 months?
62	B17IV30D	DAYS USED IN THE LAST 30 DAYS	continuous	numeric-2.0	1696	7656	In the past-30 days, how many days did you use it?
63	B17VUSUA	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-1.0	1741	7611	What is the usual method of use?
64	B17VIAMO	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-6.0	1535	7817	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
65	B18IEVER	EVER USED	discrete	numeric-1.0	6156	3196	Have you ever used Crack cocaine?
66	B18IIAGE	RESPONDENT AGE AT FIRST USE	continuous	numeric-2.0	2296	7056	What was your age at first use?
67	B18III12	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	2522	6830	Did you use it in the last 12 months?
68	B18IV30D	DAYS USED IN THE LAST 30 DAYS	continuous	numeric-2.0	2149	7203	In the past-30 days, how many days did you use it?
69	B18VUSUA	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-1.0	2152	7200	What is the usual method of use?
70	B18VIAMO	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-6.0	1939	7413	What is the average amount you spent per day during the last 30 days on this substance? (Naira)

#	Name	Label	Туре	Format	Valid	Invalid	Question
71	B19IEVER	EVER USED	discrete	numeric-1.0	4935	4417	Have you ever used Amphetamines such as Dexedrine or Adderall?
72	B19IIAGE	RESPONDENT AGE AT FIRST USE	continuous	numeric-2.0	444	8908	What was your age at first use?
73	В19Ш12	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	763	8589	Did you use it in the last 12 months?
74	B19IV30D	DAYS USED IN THE LAST 30 DAYS	continuous	numeric-2.0	446	8906	In the past-30 days, how many days did you use it?
75	B19VUSUA	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-1.0	524	8828	What is the usual method of use?
76	B19VIAMO	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-5.0	414	8938	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
77	B110IEVE	EVER USED	discrete	numeric-1.0	5293	4059	Have you ever used Ecstasy?
78	B110IIAG	RESPONDENT AGE AT FIRST USE	continuous	numeric-2.0	958	8394	What was your age at first use?
79	B110III1	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	1232	8120	Did you use it in the last 12 months?
80	B110IV30	DAYS USED IN THE LAST 30 DAYS	continuous	numeric-2.0	865	8487	In the past-30 days, how many days did you use it?
81	B110VUSU	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-1.0	948	8404	What is the usual method of use?
82	B110VIAM	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-5.0	807	8545	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
83	B111IEVE	EVER USED	discrete	numeric-1.0	4858	4494	Have you ever used LSD (Lysergic Acid Diethylamide)?
84	B111IIAG	RESPONDENT AGE AT FIRST USE	continuous	numeric-2.0	107	9245	What was your age at first use?
85	В111Ш1	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	408	8944	Did you use it in the last 12 months?
86	B111IV30	DAYS USED IN THE LAST 30 DAYS	continuous	numeric-2.0	78	9274	In the past-30 days, how many days did you use it?
87	<u>B111VUSU</u>	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-1.0	177	9175	What is the usual method of use?
88	B111VIAM	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-5.0	78	9274	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
89	B112IEVE	EVER USED	discrete	numeric-1.0	4835	4517	Have you ever used PCP (Phencyclidine)?
90	B112IIAG	RESPONDENT AGE AT FIRST USE	discrete	numeric-2.0	51	9301	What was your age at first use?
91	B112III1	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	341	9011	Did you use it in the last 12 months?
92	B112IV30	DAYS USED IN THE LAST 30 DAYS	discrete	numeric-1.0	59	9293	In the past-30 days, how many days did you use it?
93	B112VUSU	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-1.0	147	9205	What is the usual method of use?

#	Name	Label	Type	Format	Valid	Invalid	Question
94	B112VIAM	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-4.0	42	9310	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
95	B113IEVE	EVER USED	discrete	numeric-1.0	5280	4072	Have you ever used Solvents/Inhalants (such as glue)?
96	B113IIAG	RESPONDENT AGE AT FIRST USE	continuous	numeric-2.0	1171	8181	What was your age at first use?
97	B113III1	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	1421	7931	Did you use it in the last 12 months?
98	B113IV30	DAYS USED IN THE LAST 30 DAYS	continuous	numeric-2.0	903	8449	In the past-30 days, how many days did you use it?
99	B113VUSU	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-1.0	975	8377	What is the usual method of use?
100	B113VIAM	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-5.0	843	8509	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
101	B114IEVE	EVER USED	discrete	numeric-1.0	7501	1851	Have you ever used Cough syrup (e.g. Coldex)?
102	B114IIAG	RESPONDENT AGE AT FIRST USE	continuous	numeric-2.0	5576	3776	What was your age at first use?
103	B114III1	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	5702	3650	Did you use it in the last 12 months?
104	B114IV30	DAYS USED IN THE LAST 30 DAYS	continuous	numeric-2.0	5355	3997	In the past-30 days, how many days did you use it?*
105	B114VUSU	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-1.0	5324	4028	What is the usual method of use?
106	B114VIAM	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-6.0	5042	4310	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
107	B115IEVE	EVER USED	discrete	numeric-1.0	6930	2422	Have you ever used Alcohol?
108	B115IIAG	RESPONDENT AGE AT FIRST USE	continuous	numeric-2.0	4475	4877	What was your age at first use?
109	B115III1	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	4638	4714	Did you use it in the last 12 months?
110	B115IV30	DAYS USED IN THE LAST 30 DAYS	continuous	numeric-2.0	4404	4948	In the past-30 days, how many days did you use it?
111	B115VUSU	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-1.0	4283	5069	What is the usual method of use?
112	B115VIAM	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-5.0	4187	5165	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
113	B116IEVE	EVER USED	discrete	numeric-1.0	4358	4994	Have you ever used Maltranal?
114	B116IIAG	RESPONDENT AGE AT FIRST USE	discrete	numeric-2.0	40	9312	What was your age at first use?
115	B116III1	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	337	9015	Did you use it in the last 12 months?
116	B116IV30	DAYS USED IN THE LAST 30 DAYS	continuous	numeric-2.0	57	9295	In the past-30 days, how many days did you use it?
117	B116VUSU	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-1.0	143	9209	What is the usual method of use?**

#	Name	Label	Type	Format	Valid	Invalid	Question
118	B116VIAM	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-5.0	44	9308	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
119	B117IEVE	EVER USED	discrete	character-1	353	0	Have you ever used Others (specify)?
120	B117IIAG	RESPONDENT AGE AT FIRST USE	continuous	numeric-2.0	635	8717	What was your age at first use?
121	B117III1	USED IN THE LAST 12 MONTH	discrete	numeric-1.0	671	8681	Did you use it in the last 12 months?
122	B117IV30	DAYS USED IN THE LAST 30 DAYS	continuous	numeric-2.0	605	8747	In the past-30 days, how many days did you use it?
123	B117VUSU	USUAL METHOD USED BY THE RESPONDENT	discrete	numeric-3.1	586	8766	What is the usual method of use?
124	B117VIAM	AVERAGE AMOUNT SPENT PER DAY	continuous	numeric-6.0	546	8806	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
125	B2FIRST	DRUG FIRST USED	discrete	character-23	8889	0	What was the drug you first used?
126	B3CONTINUE	DID YOU CONTINUE AFTER USING IT FOR THE FIRST TIME	discrete	numeric-1.0	9068	284	After using for the first time, did you continue to use that drug?
127	B4.WHYCO	WHY CONTINUE	discrete	character-22	2804	0	If you continued to use the drug, why?
128	B5.MOST	DRUGS THAT CAUSE MORE HARM	discrete	numeric-2.0	5984	3368	Of the drugs you have used recently, which has caused you the most harm or problems?
129	B6.HOW	PROBLEMS CAUSED BY THESE DRUGS	discrete	character-160	6362	-	How did the drug cause problems?
130	B7DONATE	EVER DONATED OR SOLD BLOOD?	discrete	character-1	9095	0	Have you ever donated or sold your blood?
131	B8EVERIN	EVER INJECTED DRUGS?	discrete	numeric-1.0	9026	326	Have you ever injected drugs (not for medical purposes)?
132	<u>B9.1HIV</u>	WHY DONT INJECT DRUGS	discrete	numeric-1.0	3614	5738	Is it To avoid getting infected with HIV, Hepatitis?
133	B9.2SCARED	WHY DONT INJECT DRUGS	discrete	numeric-1.0	3890	5462	Is it Scared of injecting?
134	B9.3DONT	WHY DONT INJECT DRUGS	discrete	numeric-1.0	3571	5781	Is it Don't know how to inject?
135	B9.4PART	WHY DONT INJECT DRUGS	discrete	numeric-1.0	3421	5931	Friend or partner not injecting?
136	B9.5OTHER	WHY DONT INJECT DRUGS	discrete	character-33	356	0	Other reasons (specify)
137	B10AGEOF	AGE AT FIRST INJECTED DRUGS	continuous	numeric-2.0	2070	7282	How old were you when you first injected any drug?
138	B10AIN12	INJECTED IN LAST 12 MONTH?	discrete	numeric-1.0	2776	6576	Have you injected drugs in the last 12 months?
139	B10BIN6M	INJECTED IN THE LAST 6 MONTH?	discrete	numeric-1.0	2695	6657	Have you injected drugs in the last 6 months?
140	B11.1AVO	WHY HAVEN'T INJECTED DRUGS IN THE LAST 6 MONTH	discrete	numeric-1.0	354	8998	To avoid getting infected with HIV, Hepatitis?

#	Name	Label	Type	Format	Valid	Invalid	Question
141	B11.2NOV	WHY HAVEN`T INJECTED DRUGS IN THE LAST 6 MONTH	discrete	numeric-1.0	313	9039	Don't have any veins or places left to inject?
142	B11.3INF	WHY HAVEN`T INJECTED DRUGS IN THE LAST 6 MONTH	discrete	numeric-1.0	295	9057	I am already infected with HIV or Hepatitis and want to protect myself others?
143	B11.4PAR	WHY HAVEN'T INJECTED DRUGS IN THE LAST 6 MONTH	discrete	numeric-1.0	318	9034	Friend or partner not injecting?
144	B11.5OTHER	WHY HAVEN`T INJECTED DRUGS IN THE LAST 6 MONTH	discrete	character-46	62	0	Other reasons (specify)?
145	C1FREQIN	OFTEN INJECT DRUGS	discrete	numeric-1.0	2014	7338	In the last six months, on the average how often did you inject drugs?
146	C2PAST6M	TIMES INJECTED DRUGS IN A DAY	discrete	numeric-1.0	2010	7342	On a typical day when you injected the past 6 months, how many times of you inject drugs?
147	C3AHEROIN	DRUG INJECTED IN THE PAST 6 MONTH	discrete	numeric-1.0	1272	8080	Heroin
148	СЗВМЕТНА	DRUG INJECTED IN THE PAST 6 MONTH	discrete	numeric-1.0	919	8433	Methamphetamine (crystal or powde
149	C3CCOCAINE	DRUG INJECTED IN THE PAST 6 MONTH	discrete	numeric-1.0	1240	8112	Cocaine
150	C3DTRANQ	DRUG INJECTED IN THE PAST 6 MONTH	discrete	numeric-1.0	1067	8285	Tranquilizer (such as Bromazepam, valium, tropium, calmpose)
151	C3EPAINK	DRUG INJECTED IN THE PAST 6 MONTH	discrete	numeric-1.0	1421	7931	PainKillers or analgesics (such as Tramadaol, Morphine, Pethidine, Pentazocine)
152	C3FAMPHE	DRUG INJECTED IN THE PAST 6 MONTH	discrete	numeric-1.0	914	8438	Amphetamine such as Dexedrine or Adderall
153	C3GMETHA	DRUG INJECTED IN THE PAST 6 MONTH	discrete	numeric-1.0	919	8433	Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn
154	C3HOTHER	DRUG INJECTED IN THE PAST 6 MONTH	discrete	character-8	23	0	Others (specify)
155	<u>C4.1WHER</u>	PLACE INJECTED DRUGS	discrete	numeric-1.0	1446	7906	Place where you live
156	<u>C4.2SEXP</u>	PLACE INJECTED DRUGS	discrete	numeric-1.0	833	8519	At the home of your sex partner
157	C4.3SOME	PLACE INJECTED DRUGS	discrete	numeric-1.0	1153	8199	Someone else's house or apartment where you don't live (friend / relativ
158	<u>C4.4DRUG</u>	PLACE INJECTED DRUGS	discrete	numeric-1.0	1008	8344	Drug Dealers house or apartment
159	<u>C4.5ABAN</u>	PLACE INJECTED DRUGS	discrete	numeric-1.0	1063	8289	Abandoned building
160	C4.6BAR	PLACE INJECTED DRUGS	discrete	numeric-1.0	776	8576	Bar/Entertainment venue
161	<u>C4.7STRE</u>	PLACE INJECTED DRUGS	discrete	numeric-1.0	862	8490	On the street, in a park, alley or pub toilets
162	C4.8JAIL	PLACE INJECTED DRUGS	discrete	numeric-1.0	657	8695	Jail/prison
163	C4.9OTHERS	PLACE INJECTED DRUGS	discrete	character-17	71	0	Other specify
164	C5.WHERE	PLACE MOSTLY INJECTED DRUGS	discrete	character-10	1686	0	Of these places, where do you inject most often?
165	C6FREQIN	FREQUENCY OF INJECTING DRUGS WITH OTHER PEOPLE	discrete	numeric-1.0	1783	7569	In the last six months, how often did you inject with other people who we

#	Name	Label	Type	Format	Valid	Invalid	Question
							also injecting drugs at the same time you were?
166	C7.1SPOUSE	PEOPLE EVER INJECTED DRUGS WITH	discrete	numeric-1.0	1002	8350	Spouse/Partner
167	<u>C7.2FRIE</u>	PEOPLE EVER INJECTED DRUGS WITH	discrete	numeric-1.0	1547	7805	With friends or acquaintances
168	<u>C7.3UNKN</u>	PEOPLE EVER INJECTED DRUGS WITH	discrete	numeric-1.0	1112	8240	With people you don't know
169	C7.4FAMILY	PEOPLE EVER INJECTED DRUGS WITH	discrete	numeric-1.0	1043	8309	Family member
170	C7.5OTHER	PEOPLE EVER INJECTED DRUGS WITH	discrete	character-17	34	0	Other specify
171	C8INJECT	WHO MOST OFTEN DID YOU INJECT DRUGS	discrete	numeric-1.0	1567	7785	In the last 6 months, who did you inject drugs with MOST OFTEN
172	C9.1DRAW	ITEM USED WHEN INJECTING DRUGS	discrete	character-1	1928	0	Drawn drugs from the same cooker (bottle cap, spoon, etc)
173	<u>C9.2COTT</u>	ITEM USED WHEN INJECTING DRUGS	discrete	numeric-1.0	1884	7468	Used the same cotton swab
174	C9.3RINS	ITEM USED WHEN INJECTING DRUGS	discrete	numeric-1.0	1926	7426	Used the same rinse water (water to clean injections, needles)
175	C10INJEC	TIMES INJECTED DRUGS WITH NEEDLE OR SYRINGE USED BY SOMEONE ELSE	discrete	numeric-1.0	2021	7331	In the last six months, how often did you inject with a needle or syringe after someone else had used it?
176	C11AFTER	HOW OFTEN IS YOUR SYRINGE USED BY SOMEONEELSE	discrete	numeric-1.0	2008	7344	In the last six months, how often did someone else use a syringe or a needle after you had already used it?
177	C12AONEN	REASONS FOR SHARING SYRINGE	discrete	numeric-1.0	729	8623	Did you use the same needle because: There was only one needle available
178	C12BNEEDED	REASONS FOR SHARING SYRINGE	discrete	numeric-1.0	599	8753	Did you use the same needle because: You needed help injecting
179	C12CHELP	REASONS FOR SHARING SYRINGE	discrete	numeric-1.0	619	8733	Did you use the same needle because: Someone else needed help injecting
180	C12DTRUS	REASONS FOR SHARING SYRINGE	discrete	numeric-1.0	671	8681	Did you use the same needle because: You were injecting with people you trust (sex partner, lover, or friend)
181	C12EUPSET	REASONS FOR SHARING SYRINGE	discrete	numeric-1.0	572	8780	Did you use the same needle because: People get upset if you don't use the same needle or syringe
182	C12FCLOG	REASONS FOR SHARING SYRINGE	discrete	numeric-1.0	557	8795	Did you use the same needle because: The needle had been clogged
183	C12GBROKE	REASONS FOR SHARING SYRINGE	discrete	numeric-1.0	570	8782	Did you use the same needle because: The needle you had was broke or dull
184	C12HCLEA	REASONS FOR SHARING SYRINGE	discrete	numeric-1.0	661	8691	Did you use the same needle because: The needle had been cleaned
185	C12IURGE	REASONS FOR SHARING SYRINGE	discrete	numeric-1.0	650	8702	Did you use the same needle because: You had an urgent need to take the drug
186	C12JOTHER	REASONS FOR SHARING SYRINGE	discrete	character-19	3	0	Did you use the same needle because: Other (specify)

#	Name	Label	Type	Format	Valid	Invalid	Question
187	C13AWATER	HOW OFTEN IS NEEDLE CLEANED AFTER USED BTY SOMEONE ELSE	discrete	numeric-1.0	767	8585	only cold water
188	C13BBLEACH	HOW OFTEN IS NEEDLE CLEANED AFTER USED BTY SOMEONE ELSE	discrete	numeric-1.0	692	8660	Bleach(chlorine)
189	C13CSPIRIT	HOW OFTEN IS NEEDLE CLEANED AFTER USED BTY SOMEONE ELSE	discrete	numeric-1.0	718	8634	Spirit/ Rubbing alcohol
190	C13DBOIL	HOW OFTEN IS NEEDLE CLEANED AFTER USED BTY SOMEONE ELSE	discrete	numeric-1.0	705	8647	Boiling water
191	C13EPAPER	HOW OFTEN IS NEEDLE CLEANED AFTER USED BTY SOMEONE ELSE	discrete	numeric-1.0	770	8582	Paper/Tissue paper/ cloth
192	C13FOTHE	HOW OFTEN IS NEEDLE CLEANED AFTER USED BTY SOMEONE ELSE	discrete	character-14	28	0	Other (specify)
193	C14NEWNE	FREQUENCY OF GETTING NEW3 SYRINGE FOR INJECTION IN A MONTH	discrete	character-1	1846	0	During the last 6 months, when you injected drugs, how often did you get new needles/syringes in a month?
194	C15FREQ	FREQUENCY OF USING ONE BRAND OF NEEDLE IN A MONTH	discrete	character-2	1988	0	In the last six months, once you started using a brand new needle, how many times did you use it for:(times)
195	C16EASE	EASE OF GETTING NEW NEEDLE IN THE LAST 6 MONTH	discrete	character-1	1956	0	In the last 6 months when you wanted to inject drugs, how easy was it for you to get new sterile needles when you needed them, would you say.
196	C17MOSTNEW	WAYS OF GETTING NEW NEEDLE	discrete	character-60	1901	0	During the last 6 months where have you gotten MOST of your new or unused syringes or needles
197	C18.1SPO	PERSONS C OLLECTED NEEDLE FROM	discrete	numeric-1.0	1142	8210	Wife/ husband or sex partner
198	C18.2FAM	PERSONS C OLLECTED NEEDLE FROM	discrete	numeric-1.0	1180	8172	From a family member or a relative
199	C18.3FRI	PERSONS C OLLECTED NEEDLE FROM	discrete	numeric-1.0	1340	8012	From a friend or an acquaintance
200	<u>C18.4PHA</u>	PERSONS C OLLECTED NEEDLE FROM	discrete	numeric-1.0	1672	7680	From a pharmacy
201	C18.5OUT	PERSONS C OLLECTED NEEDLE FROM	discrete	numeric-1.0	1206	8146	From a outreach worker
202	C18.6DIC	PERSONS C OLLECTED NEEDLE FROM	discrete	numeric-1.0	1170	8182	From a drop-in centre
203	C18.7ANO	PERSONS C OLLECTED NEEDLE FROM	discrete	numeric-1.0	1236	8116	From another injector (needle dealer)
204	C18.8DEA	PERSONS C OLLECTED NEEDLE FROM	discrete	numeric-1.0	1249	8103	From a drug dealer
205	C18.9OTH	PERSONS C OLLECTED NEEDLE FROM	discrete	character-14	16	0	Other (specify)
206	D1ACANNA	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-5.0	6357	2995	How many drug users have you had personal contact with uses cannabis

rile	DRUG USE	KS DATA					
#	Name	Label	Туре	Format	Valid	Invalid	Question
207	D1APERCE	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-3.0	1992	7360	Percentage of people you had personal contact with who use cannabis
208	<u>D1BWOMEN</u>	NO. OF WOMEN	continuous	numeric-5.0	5250	4102	How many of these drug users were women?
209	D1BPERCE	PERCENTAGE OF WOMEN	discrete	character-4	1938	0	What Percentage were women
210	D1CINJEC	NO. OF INJECTORS	continuous	numeric-3.0	866	8486	How many of these drug users were injectors
211	D1CPERCE	PERCENTAGE OF INJECTORS	discrete	character-3	399	0	Percentage of the injectors.
212	DIDTREATED	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	continuous	numeric-4.0	968	8384	How many of these drug users have been for treatment in Govt. run treatment facility?
213	D1DPERCE	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-4	275	0	Percentage of those treated in Govt. run facility.
214	<u>D1ENGO</u>	NO. OF PEOPLE REGISTERED BY NGO	continuous	numeric-3.0	453	8899	How many of these drug users may have been registered by NGOs or private clinic?
215	D1EPERCE	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-4	107	0	Percentage of those registered by NGO or clinic.
216	DIFNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	continuous	numeric-3.0	883	8469	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
217	D1FPERC	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-3	293	0	Percentage of utilized services in Nigeria.
218	D2AMETH	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-4.0	292	9060	How many drug users have you had personal contact with uses methamphetamine (crystal or powder)
219	D2APERCE	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-4	86	0	Percentage of people you had personal contact with who use methamphetamine (crystal or powder)
220	D2BWOMEN	NO. OF WOMEN	continuous	numeric-3.0	209	9143	How many of these drug users were women?
221	D2PERCEN	PERCENTAGE OF WOMEN	discrete	character-4	50	0	Percentage of the number above.
222	D2CINJEC	NO. OF INJECTORS	continuous	numeric-2.0	117	9235	How many of these drug users were injectors
223	D2CPERCE	PERCENTAGE OF INJECTORS	discrete	character-4	30	0	Percentage of the number above.
224	D2DTREATED	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	continuous	numeric-2.0	57	9295	How many of these drug users have been for treatment in Govt. run treatment facility?
225	D2DPERCE	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-2	53	0	Percentage of the number above.
226	D2ENGO	NO. OF PEOPLE REGISTERED BY NGO	continuous	numeric-2.0	58	9294	How many of these drug users may have been registered by NGOs or private clinic?
227	D2EPERCE	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-2	40	0	Percentage of the number above.

#	Name	Label	Type	Format	Valid	Invalid	Question
			Type				
228	D2FNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	discrete	numeric-2.0	50	9302	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
229	D2FPERCE	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-2	14	0	Percentage of the number above.
230	D3ACOCAINE	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-4.0	1918	7434	How many drug users have you had personal contact with uses Cocaine
231	D3APERCE	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-3	830	0	Percentage of people you had personal contact with who use cocaine
232	D3BWOMEN	NO. OF WOMEN	continuous	numeric-4.0	1485	7867	How many of these drug users were women?
233	D3BPERCE	PERCENTAGE OF WOMEN	discrete	character-4	702	0	Percentage of the number above.
234	D3CINJEC	NO. OF INJECTORS	continuous	numeric-3.0	687	8665	How many of these drug users were injectors
235	D3CPERCE	PERCENTAGE OF INJECTORS	discrete	character-4	409	0	Percentage of the number above.
236	D3DTREATED	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	continuous	numeric-3.0	251	9101	How many of these drug users have been for treatment in Govt. run treatment facility?
237	D3DPERCE	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-4	150	0	Percentage of the number above.
238	D3ENGO	NO. OF PEOPLE REGISTERED BY NGO	continuous	numeric-3.0	198	9154	How many of these drug users may have been registered by NGOs or private clinic?
239	D3EPERCE	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-2	64	0	Percentage of the number above.
240	D3FNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	continuous	numeric-3.0	214	9138	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
241	D3FPERCE	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-4	119	0	Percentage of the number above.
242	D4ACRACK	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-5.0	2181	7171	How many drug users have you had personal contact with uses Crack Cocaine
243	D4APERCE	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-4	529	0	Percentage of people you had personal contact with who use crack cocaine
244	D4BWOMEN	NO. OF WOMEN	continuous	numeric-4.0	1830	7522	How many of these drug users were women?
245	D4BPERCE	PERCENTAGE OF WOMEN	discrete	character-4	469	0	Percentage of the number above.
246	D4CINJEC	NO. OF INJECTORS	continuous	numeric-3.0	488	8864	How many of these drug users were injectors
247	D4CPERCE	PERCENTAGE OF INJECTORS	discrete	character-4	159	0	Percentage of the number above.
248	<u>D4DTREATED</u>	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	continuous	numeric-3.0	279	9073	How many of these drug users have been for treatment in Govt. run treatment facility?

#	Name	Label	Type	Format	Valid	Invalid	Question
249	D4DPERCE	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-4	115	0	Percentage of the number above.
250	<u>D4ENGO</u>	NO. OF PEOPLE REGISTERED BY NGO	continuous	numeric-2.0	239	9113	How many of these drug users may hav been registered by NGOs or private clinic?
251	D4EPERCE	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-2	74	0	Percentage of the number above.
252	D4FNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	continuous	numeric-3.0	270	9082	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
253	D4FPERCE	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-3	124	0	Percentage of the number above.
254	D5AESCTASY	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-4.0	1078	8274	How many drug users have you had personal contact with uses Ecstasy
255	D5APERCE	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-4	204	0	Percentage of people you had personal contact with who use ecstasy
256	D5BWOMEN	NO. OF WOMEN	continuous	numeric-3.0	754	8598	How many of these drug users were women?
257	D5BPERCE	PERCENTAGE OF WOMEN	discrete	character-4	197	0	Percentage of the number above.
258	D5CINJEC	NO. OF INJECTORS	continuous	numeric-2.0	178	9174	How many of these drug users were injectors
259	D5CPERCE	PERCENTAGE OF INJECTORS	discrete	character-3	82	0	Percentage of the number above.
260	D5DTREATED	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	continuous	numeric-2.0	93	9259	How many of these drug users have been for treatment in Govt. run treatment facility?
261	D5DPERC	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-3	208	0	Percentage of the number above.
262	D5ENGO	NO. OF PEOPLE REGISTERED BY NGO	continuous	numeric-2.0	61	9291	How many of these drug users may have been registered by NGOs or private clinic?
263	D5EPERC	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-2	138	0	Percentage of the number above.
264	D5FNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	continuous	numeric-3.0	81	9271	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
265	D5FPERC	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-2	50	0	Percentage of the number above.
266	D6ATRANQ	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-4.0	2831	6521	How many drug users have you had personal contact with uses Tranquilizers (such as Bromazepam, valium, tropium, calmpose)
267	D6APERC	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-5	819	0	Percentage of people you had personal contact with who use Tranquilizers (such as Bromazepam, valium, tropium, calmpose)
268	<u>D6BWOMEN</u>	NO. OF WOMEN	continuous	numeric-4.0	2311	7041	How many of these drug users were women?

#	Name	Label	Type	Format	Valid	Invalid	Question
269	D6BPERC	PERCENTAGE OF WOMEN	discrete	character-4	741	0	Percentage of the number above.
270	D6CINJEC	NO. OF INJECTORS	continuous	numeric-4.0	723	8629	How many of these drug users were injectors
271	D6CPERC	PERCENTAGE OF INJECTORS	discrete	character-4	263	0	Percentage of the number above.
272	D6DTREATED	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	continuous	numeric-3.0	436	8916	How many of these drug users have been for treatment in Govt. run treatment facility?
273	D6DPERC	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-4	136	0	Percentage of the number above.
274	D6ENGO	NO. OF PEOPLE REGISTERED BY NGO	continuous	numeric-2.0	137	9215	How many of these drug users may have been registered by NGOs or private clinic?
275	D6EPERC	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-2	28	0	Percentage of the number above.
276	D6FNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	continuous	numeric-3.0	337	9015	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
277	D6FPERC	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-2	83	0	Percentage of the number above.
278	D7AMALTR	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-4.0	20	9332	How many drug users have you had personal contact with uses Maltranal
279	D7APERC	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-2	9	0	Percentage of people you had personal contact with who use maltranal
280	D7BWOMEN	NO. OF WOMEN	continuous	numeric-3.0	15	9337	How many of these drug users were women?
281	D7BPERC	PERCENTAGE OF WOMEN	discrete	character-2	10	0	Percentage of the number above.
282	D7CINJEC	NO. OF INJECTORS	continuous	numeric-2.0	9	9343	How many of these drug users were injectors
283	D7CPERC	PERCENTAGE OF INJECTORS	discrete	character-2	5	0	Percentage of the number above.
284	D7DTREATED	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	continuous	numeric-3.0	7	9345	How many of these drug users have been for treatment in Govt. run treatment facility?
285	D7DPERC	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-3	213	0	Percentage of the number above.
286	D7ENGO	NO. OF PEOPLE REGISTERED BY NGO	continuous	numeric-3.0	8	9344	How many of these drug users may have been registered by NGOs or private clinic?
287	D7EPERC	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-3	202	0	Percentage of the number above.
288	D7FNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	discrete	numeric-2.0	2	9350	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
289	D7FPERC	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-1	1	0	Percentage of the number above.

File	DRUG USE	CRS' DATA					
#	Name	Label	Туре	Format	Valid	Invalid	Question
290	D8AALCOHOL	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-5.0	3891	5461	How many drug users have you had personal contact with uses Alcohol
291	D8APERC	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-4	1562	0	Percentage of people you had personal contact with who use alcohol
292	<u>D8BWOMEN</u>	NO. OF WOMEN	continuous	numeric-4.0	3488	5864	How many of these drug users were women?
293	D1BPERC	PERCENTAGE OF WOMEN	discrete	character-4	1528	0	Percentage of the number above.
294	D8CINJEC	NO. OF INJECTORS	continuous	numeric-3.0	380	8972	How many of these drug users were injectors
295	D8CPERC	PERCENTAGE OF INJECTORS	discrete	character-2	192	0	Percentage of the number above.
296	D8DTREATED	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	continuous	numeric-3.0	302	9050	How many of these drug users have been for treatment in Govt. run treatment facility?
297	D8DPERC	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-3	330	0	Percentage of the number above.
298	D8ENGO	NO. OF PEOPLE REGISTERED BY NGO	continuous	numeric-3.0	133	9219	How many of these drug users may have been registered by NGOs or private clinic?
299	D8EPERC	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-4	236	0	Percentage of the number above.
300	D8FNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	continuous	numeric-3.0	121	9231	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
301	D8FPERC	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-3	70	0	Percentage of the number above.
302	D9APAINK	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-5.0	4950	4402	How many drug users have you had personal contact with uses Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine)
303	D9APERC	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-4	1597	0	Percentage of people you had personal contact with who use) painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine)
304	D9BWOMEN	NO. OF WOMEN	continuous	numeric-4.0	3744	5608	How many of these drug users were women?
305	D9BPERC	PERCENTAGE OF WOMEN	discrete	character-4	1481	0	Percentage of the number above.
306	D9CINJEC	NO. OF INJECTORS	continuous	numeric-4.0	1156	8196	How many of these drug users were injectors
307	D9CPERC	PERCENTAGE OF INJECTORS	discrete	character-4	493	0	Percentage of the number above.
308	D9DTREATED	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	continuous	numeric-3.0	644	8708	How many of these drug users have been for treatment in Govt. run treatment facility?
309	D9DPERC	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-4	183	0	Percentage of the number above.

	DRUG USE	1					T
#	Name	Label	Туре	Format	Valid	Invalid	Question
310	<u>D9ENGO</u>	NO. OF PEOPLE REGISTERED BY NGO	continuous	numeric-5.0	262	9090	How many of these drug users may have been registered by NGOs or private clinic?
311	D9EPERC	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-2	67	0	Percentage of the number above.
312	D9FNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	continuous	numeric-3.0	471	8881	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
313	D9FPERC	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-3	165	0	Percentage of the number above.
314	D10AAMPH	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-3.0	404	8948	How many drug users have you had personal contact with uses Amphetamines such as Dexedrine or Adderall
315	D10APERC	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-2	92	0	Percentage of people you had personal contact with who use amphetamines such as Dexedrine or Adderall
316	D10BWOMEN	NO. OF WOMEN	continuous	numeric-3.0	210	9142	How many of these drug users were women?
317	D10BPERC	PERCENTAGE OF WOMEN	discrete	character-2	67	0	Percentage of the number above.
318	D10CINJE	NO. OF INJECTORS	continuous	numeric-2.0	89	9263	How many of these drug users were injectors
319	D10CPERC	PERCENTAGE OF INJECTORS	discrete	character-2	28	0	Percentage of the number above.
320	D10DTREA	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	continuous	numeric-2.0	48	9304	How many of these drug users have been for treatment in Govt. run treatment facility?
321	D10DPERC	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-2	4	0	Percentage of the number above.
322	D10ENGO	NO. OF PEOPLE REGISTERED BY NGO	continuous	numeric-2.0	28	9324	How many of these drug users may have been registered by NGOs or private clinic?
323	D10EPERC	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-2	3	0	Percentage of the number above.
324	D10FNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	discrete	numeric-2.0	22	9330	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
325	D10FPERC	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-2	4	0	Percentage of the number above.
326	DIIAMETA	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-3.0	183	9169	How many drug users have you had personal contact with uses Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn
327	DITAPERC	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-2	72	0	Percentage of people you had personal contact with who use methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn
328	D11BWOMEN	NO. OF WOMEN	continuous	numeric-2.0	135	9217	How many of these drug users were women?
329	D11BPERC	PERCENTAGE OF WOMEN	discrete	character-2	46	0	Percentage of the number above.

#	Name	Label	Type	Format	Valid	Invalid	Question
330	D11CINJE	NO. OF INJECTORS	continuous	numeric-2.0	43	9309	How many of these drug users were injectors
331	D11CPERC	PERCENTAGE OF INJECTORS	discrete	character-3	15	0	Percentage of the number above.
332	D11DTREA	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	continuous	numeric-2.0	34	9318	How many of these drug users have been for treatment in Govt. run treatment facility?
333	D11DPERC	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-2	19	0	Percentage of the number above.
334	<u>D11ENGO</u>	NO. OF PEOPLE REGISTERED BY NGO	continuous	numeric-2.0	30	9322	How many of these drug users may have been registered by NGOs or private clinic?
335	D11EPERC	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-2	17	0	Percentage of the number above.
336	D11FNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	continuous	numeric-2.0	27	9325	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
337	D11FPERC	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-2	18	0	Percentage of the number above.
338	D12AHEROIN	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-4.0	2045	7307	How many drug users have you had personal contact with uses Heroin
339	D12APERC	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-4	381	0	Percentage of people you had personal contact with who use heroin
340	D12BWOMEN	NO. OF WOMEN	continuous	numeric-4.0	1476	7876	How many of these drug users were women?
341	D12BPERC	PERCENTAGE OF WOMEN	discrete	character-4	317	0	Percentage of the number above.
342	D12CINJE	NO. OF INJECTORS	continuous	numeric-3.0	582	8770	How many of these drug users were injectors
343	D12CPERC	PERCENTAGE OF INJECTORS	discrete	character-3	206	0	Percentage of the number above.
344	D12DTREA	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	continuous	numeric-3.0	178	9174	How many of these drug users have been for treatment in Govt. run treatment facility?
345	D12DPERC	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-2	78	0	Percentage of the number above.
346	D12ENGO	NO. OF PEOPLE REGISTERED BY NGO	continuous	numeric-2.0	163	9189	How many of these drug users may have been registered by NGOs or private clinic?
347	D12EPERC	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-2	72	0	Percentage of the number above.
348	D12FNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	continuous	numeric-4.0	157	9195	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
349	D12FPERC	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-3	78	0	Percentage of the number above.

#	Name	Label	Type	Format	Valid	Invalid	Question
350	D13ALSD	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-2.0	104	9248	How many drug users have you had personal contact with uses LSD (Lysergic Acid Diethylamide)
351	D13APERC	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-2	6	0	Percentage of people you had personal contact with who use lsd (Lysergic Acid Diethylamide)
352	D13BWOMEN	NO. OF WOMEN	continuous	numeric-2.0	66	9286	How many of these drug users were women?
353	D13BPERC	PERCENTAGE OF WOMEN	discrete	character-2	4	0	Percentage of the number above.
354	D13CINJE	NO. OF INJECTORS	discrete	numeric-2.0	15	9337	How many of these drug users were injectors
355	D13CPERC	PERCENTAGE OF INJECTORS	discrete	character-2	2	0	Percentage of the number above.
356	D13DTREA	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	numeric-1.0	17	9335	How many of these drug users have been for treatment in Govt. run treatment facility?
357	D13DPERC	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-1	0	0	Percentage of the number above.
358	D13ENGO	NO. OF PEOPLE REGISTERED BY NGO	discrete	numeric-1.0	2	9350	How many of these drug users may have been registered by NGOs or private clinic?
359	D13EPERC	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-1	0	0	Percentage of the number above.
360	D13FNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	continuous	numeric-3.0	30	9322	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
361	D13FPERC	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-1	0	0	Percentage of the number above.
362	D14APCP	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-4.0	53	9299	How many drug users have you had personal contact with uses PCP (Phencyclidine)
363	D14APERC	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-2	13	0	Percentage of people you had personal contact with who use pcp (Phencyclidine)
364	D14BWOMEN	NO. OF WOMEN	continuous	numeric-3.0	42	9310	How many of these drug users were women?
365	D14BPERC	PERCENTAGE OF WOMEN	discrete	character-2	11	0	Percentage of the number above.
366	D14CINJE	NO. OF INJECTORS	continuous	numeric-2.0	8	9344	How many of these drug users were injectors
367	D1CPERC	PERCENTAGE OF INJECTORS	discrete	character-2	8	0	Percentage of the number above.
368	D14DTREA	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	continuous	numeric-2.0	10	9342	How many of these drug users have been for treatment in Govt. run treatment facility?
369	D14DPERC	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-3	31	0	Percentage of the number above.

#	Name	Label	Туре	Format	Valid	Invalid	Question
370	D14ENGO	NO. OF PEOPLE REGISTERED BY NGO	continuous	numeric-2.0	6	9346	How many of these drug users may have been registered by NGOs or private clinic?
371	D14EPERC	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-2	15	0	Percentage of the number above.
372	D14FNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	continuous	numeric-2.0	9	9343	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
373	D14FPERC	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-2	12	0	Percentage of the number above.
374	D15ASOLV	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	continuous	numeric-3.0	1364	7988	How many drug users have you had personal contact with uses Solvents/ Inhalants (such as glue)
375	D15APERC	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-4	348	0	Percentage of people you had personal contact with who use solvents/Inhalants (such as glue)
376	D15BWOMEN	NO. OF WOMEN	continuous	numeric-3.0	731	8621	How many of these drug users were women?
377	D15BPERC	PERCENTAGE OF WOMEN	discrete	character-4	260	0	Percentage of the number above.
378	D15CINJE	NO. OF INJECTORS	continuous	numeric-2.0	160	9192	How many of these drug users were injectors
379	D15CPERC	PERCENTAGE OF INJECTORS	discrete	character-3	79	0	Percentage of the number above.
380	D15DTREA	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	continuous	numeric-2.0	112	9240	How many of these drug users have been for treatment in Govt. run treatment facility?
381	D15DPERC	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-3	286	0	Percentage of the number above.
382	D15ENGO	NO. OF PEOPLE REGISTERED BY NGO	continuous	numeric-2.0	68	9284	How many of these drug users may have been registered by NGOs or private clinic?
383	D15EPERC	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-3	219	0	Percentage of the number above.
384	D15FNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	continuous	numeric-2.0	135	9217	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
385	D15FPERC	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-2	63	0	Percentage of the number above.
386	D16ACOUG	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-4	4465	0	How many drug users have you had personal contact with uses Cough syrup (e.g. Coldex)
387	D16APERC	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-4	1339	0	Percentage of people you had personal contact with who use cough syrup (e.g. Coldex)
388	D16BWOMEN	NO. OF WOMEN	discrete	character-4	3725	0	How many of these drug users were women?
389	D16BPERC	PERCENTAGE OF WOMEN	discrete	character-4	1242	0	Percentage of the number above.
390	D16CINJE	NO. OF INJECTORS	discrete	character-3	610	0	How many of these drug users were injectors

File	DRUG USE	ERS' DATA					
#	Name	Label	Type	Format	Valid	Invalid	Question
391	D16CPERC	PERCENTAGE OF INJECTORS	discrete	character-3	196	0	Percentage of the number above.
392	D16DTREA	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-3	492	0	How many of these drug users have been for treatment in Govt. run treatment facility?
393	D16DPERC	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-3	138	0	Percentage of the number above.
394	D16ENGO	NO. OF PEOPLE REGISTERED BY NGO	discrete	character-2	228	0	How many of these drug users may have been registered by NGOs or private clinic?
395	D16EPERC	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-3	80	0	Percentage of the number above.
396	D16FNDLEA	NO. OF UTERLIZED SERVICE OF NELDEA	discrete	character-3	441	0	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
397	D16FPERC	PERCENTAGE OF UTERLIZED OF NELDEA	discrete	character-3	156	0	Percentage of the number above.
398	<u>D17AOTHE</u>	OTHER DRUGS	discrete	character-19	294	0	How many drug users have you had personal contact with uses Others (specify)
399	D17APERC	TOTAL PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-3	43	0	Percentage of people you had personal contact with who use others (specify)
400	D17BWOMEN	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	discrete	character-3	345	0	Percentage of the number above.
401	D17BPERC	NO. OF WOMEN	discrete	character-3	28	0	How many of these drug users were women?
402	D17CINJE	PERCENTAGE OF WOMEN	discrete	character-3	45	0	Percentage of the number above.
403	D17CPERC	NO. OF INJECTORS	discrete	character-2	14	0	How many of these drug users were injectors
404	D17DTREA	PERCENTAGE OF INJECTORS	discrete	character-2	21	0	Percentage of the number above.
405	D17DPERC	NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-3	8	0	How many of these drug users have been for treatment in Govt. run treatment facility?
406	D17ENGO	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	discrete	character-2	4	0	Percentage of the number above.
407	D17FNDLEA	NO. OF PEOPLE REGISTERED BY NGO	discrete	character-2	21	0	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
408	D17FPERC	PERCENTAGE OF PEOPLE REGISTERD BY NGO	discrete	character-2	5	0	Percentage of the number above.
409	E1EVER_R	EVER RECIEVED TREATMENT	discrete	numeric-1.0	8664	688	Have you ever received treatment for a drug problem?
410	E2.1CANN	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	580	8772	If yes, have you ever received treatment for Cannabis (herb or resin)
411	E2.1.6CA	IN THE LAST SIX MONTH	discrete	numeric-1.0	489	8863	In the past 6 mos?

File	DRUG USE	ERS' DATA					
#	Name	Label	Туре	Format	Valid	Invalid	Question
412	E2.2META	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	517	8835	If yes, have you ever received treatment for Methamphetamine (crystal or powder)
413	E2.2.6MO	IN THE LAST SIX MONTH	discrete	numeric-1.0	61	9291	In the past 6 mos?
414	E2.3COCA	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	524	8828	If yes, have you ever received treatment for Cocaine
415	E2.3.6MO	IN THE LAST SIX MONTH	discrete	numeric-1.0	107	9245	In the past 6 mos?
416	E2.4CRAC	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	564	8788	If yes, have you ever received treatment for Crack cocaine
417	E2.4.6MO	IN THE LAST SIX MONTH	discrete	numeric-1.0	135	9217	In the past 6 mos?
418	E2.5ECST	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	452	8900	If yes, have you ever received treatment for Ecstasy
419	E2.5.6MO	IN THE LAST SIX MONTH	discrete	numeric-1.0	483	8869	In the past 6 mos?
420	E2.6TRAN	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	90	9262	If yes, have you ever received treatment for Tranquilizers (such as Bromazepam, valium, tropium, calmpose)
421	E2.6.6MO	IN THE LAST SIX MONTH	discrete	numeric-1.0	439	8913	In the past 6 mos?
422	E2.7MALT	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	54	9298	If yes, have you ever received treatment for Maltranal
423	E2.7.6MO	IN THE LAST SIX MONTH	discrete	numeric-1.0	494	8858	In the past 6 mos?
424	E2.8ALCHOL	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	90	9262	If yes, have you ever received treatment for Alcohol
425	E2.8.6MO	IN THE LAST SIX MONTH	discrete	numeric-1.0	595	8757	In the past 6 mos?
426	E2.9PAIN	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	177	9175	If yes, have you ever received treatment for Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine)
427	E2.9.6MO	IN THE LAST SIX MONTH	discrete	numeric-1.0	436	8916	In the past 6 mos?
428	E2.10AMP	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	60	9292	If yes, have you ever received treatment for Amphetamines such as Dexedrine or Adderall
429	E2.10.6M	IN THE LAST SIX MONTH	discrete	numeric-1.0	60	9292	In the past 6 mos?
430	E2.11MET	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	433	8919	If yes, have you ever received treatment for Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn
431	E2.11.6M	IN THE LAST SIX MONTH	discrete	numeric-1.0	54	9298	In the past 6 mos?
432	E2.12HEOIN	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	559	8793	If yes, have you ever received treatment for Heroin
433	E2.12.6M	IN THE LAST SIX MONTH	discrete	numeric-1.0	124	9228	In the past 6 mos?
434	<u>E2.13LSD</u>	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	431	8921	If yes, have you ever received treatment for LSD (Lysergic Acid Diethylamide)
435	E2.13.6M	IN THE LAST SIX MONTH	discrete	numeric-1.0	51	9301	In the past 6 mos?
436	E2.14PCP	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	425	8927	If yes, have you ever received treatment for PCP (Phencyclidine)
437	E2.14.6M	IN THE LAST SIX MONTH	discrete	numeric-1.0	50	9302	In the past 6 mos?
438	E2.15SOL	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	435	8917	If yes, have you ever received treatment for Solvents/Inhalants (such as glue)

#	Name	Label	Type	Format	Valid	Invalid	Question
439	E2.15.6M	IN THE LAST SIX MONTH	discrete	numeric-1.0	58	9294	In the past 6 mos?
440	E2.16COUGH	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	505	8847	If yes, have you ever received treatment for Cough syrup (e.g. Coldex)
441	E2.16.6M	IN THE LAST SIX MONTH	discrete	numeric-1.0	118	9234	In the past 6 mos?
442	E2.17OTH	OTHER DRUGS	discrete	numeric-1.0	32	9320	Name of the other drug
443	E2.17OTH	DRUGS RECIEVED TREATMENT	discrete	numeric-1.0	0	9352	If yes, have you ever received treatment for Others (specify)
444	E2.17.6M	IN THE LAST SIX MONTH	discrete	numeric-1.0	69	9283	In the past 6 mos?
445	E3AGEAT1	AGE AT FIRST TREATMENT	continuous	numeric-2.0	999	8353	How old were you when you first had treatment for any drug problem?
446	E4TOTALT	FREQUENCY OF TREATMENT	continuous	numeric-2.0	1059	8293	In total, how many times in your life have you been treated for drug problems?
447	E5.1GOVT	PLACED OF TREATMENT	discrete	numeric-1.0	789	8563	Of the times you have been treated, were you treated at Govt. hospital?
448	E5.1GOVT	PLACED OF TREATMENT	discrete	numeric-2.0	497	8855	Times
449	E5.2PRIV	PLACED OF TREATMENT	discrete	numeric-1.0	702	8650	Of the times you have been treated, were you treated at NGO run treatment facility?
450	E5.2TIMES	PLACED OF TREATMENT	continuous	numeric-2.0	299	9053	Times
451	E5.3NGO	PLACED OF TREATMENT	discrete	numeric-1.0	558	8794	Of the times you have been treated, were you treated at NGO run treatment facility?
452	E5.3TIMES	PLACED OF TREATMENT	discrete	numeric-2.0	102	9250	Times
453	E5.4AT H	PLACED OF TREATMENT	discrete	numeric-1.0	405	8947	Of the times you have been treated, were you treated at home?
454	E5.4TIMES	PLACED OF TREATMENT	discrete	numeric-1.0	119	9233	Times
455	E5.50THERS	PLACED OF TREATMENT	discrete	character-22	25	0	Of the times you have been treated, were you treated at others (Specify)
456	E5.5TIMES	PLACED OF TREATMENT	discrete	numeric-1.0	76	9276	Times
457	E6HOWLONG	MONTH GONE FOR TREATMENT AFTER USING DRUGS	continuous	numeric-3.0	908	8444	How long after you had first started using drug did you go for treatment?
458	E7HOWLON	MONTH GONE FOR TREATMENT AFTER INJECTING DRUGS	discrete	character-3	874	0	And how long after you had first started injecting drugs, did you go for treatment?
459	E8TX_DU	GONE FOR TREATMENT IN THE LAST 12 MONTH	discrete	numeric-1.0	1152	8200	During the last 12 months, have you received treatment for drug use problems?
460	E9_1CANN	PRIMARY DRUG ABUSE	discrete	numeric-1.0	319	9033	Cannabis (herb or resin)
461	E9_2METH	PRIMARY DRUG ABUSE	discrete	numeric-1.0	258	9094	Methamphetamine (crystal or powder)
462	E9_3COCA	PRIMARY DRUG ABUSE	discrete	numeric-1.0	283	9069	Cocaine
463	E9_4CRAC	PRIMARY DRUG ABUSE	discrete	numeric-1.0	302	9050	Crack cocaine
464	E9_5ECST	PRIMARY DRUG ABUSE	discrete	numeric-1.0	234	9118	Ecstasy
465	E9_6TRAN	PRIMARY DRUG ABUSE	discrete	numeric-1.0	256	9096	Tranquilizers (such as Bromazepam, valium, tropium, calmpose)

#	Name	Label	Туре	Format	Valid	Invalid	Question
466	E9_7PAIN	PRIMARY DRUG ABUSE	discrete	numeric-1.0	311	9041	Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine)
467	E9_8ALCO	PRIMARY DRUG ABUSE	discrete	numeric-1.0	269	9083	Alcohol
468	E9_9AMPH	PRIMARY DRUG ABUSE	discrete	numeric-1.0	231	9121	Amphetamines such as Dexedrine or Adderall
469	E9_10MET	PRIMARY DRUG ABUSE	discrete	numeric-1.0	243	9109	Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn
470	E9_11HER	PRIMARY DRUG ABUSE	discrete	numeric-1.0	299	9053	Heroin
471	E9_12COU	PRIMARY DRUG ABUSE	discrete	numeric-1.0	275	9077	Cough syrup (e.g. Coldex)
472	E9_13OTH	PRIMARY DRUG ABUSE	discrete	character-8	4	0	Others (specify)
473	E10APRIV	NO. OF TIMES RECIEVED TREATMENT	discrete	numeric-2.0	183	9169	No. of times received treatment in Private Hospital/Clinic
474	E11APRIV	NO. OF DAYS SPENT FOR TREATMENT	continuous	numeric-3.0	135	9217	Time spent in treatment for last episode (in days) in Private Hospital/Clinic
475	E10BPSYC	NO. OF TIMES RECIEVED TREATMENT	discrete	numeric-1.0	49	9303	No. of times received treatment in Psychiatric hospital
476	E11BPSY	NO. OF DAYS SPENT FOR TREATMENT	continuous	numeric-3.0	53	9299	Time spent in treatment for last episode (in days) in Psychiatric hospital
477	E10CGOVE	NO. OF TIMES RECIEVED TREATMENT	discrete	numeric-2.0	241	9111	No. of times received treatment in Othe Government Hospitals
478	E11CGOVE	NO. OF DAYS SPENT FOR TREATMENT	continuous	numeric-3.0	229	9123	Time spent in treatment for last episode (in days) in Other Government Hospital
479	E10DNGO	NO. OF TIMES RECIEVED TREATMENT	continuous	numeric-2.0	62	9290	No. of times received treatment in NGO Treatment Centre
480	E11DNGO	NO. OF DAYS SPENT FOR TREATMENT	continuous	numeric-2.0	68	9284	Time spent in treatment for last episode (in days) in NGO/Treatment Centre
481	E10EHOME	NO. OF TIMES RECIEVED TREATMENT	discrete	numeric-2.0	61	9291	No. of times received treatment in Hom treatment
482	E11EHOME	NO. OF DAYS SPENT FOR TREATMENT	discrete	numeric-2.0	52	9300	Time spent in treatment for last episode (in days) in Home treatment
483	E10FFAITH	NO. OF TIMES RECIEVED TREATMENT	continuous	numeric-2.0	16	9336	No. of times received treatment in Faith Based Treatment Centre
484	E11FFAITH	NO. OF DAYS SPENT FOR TREATMENT	discrete	numeric-2.0	19	9333	Time spent in treatment for last episode (in days) in Faith Based Treatment Centre
485	E10GOTHERS	NO. OF TIMES RECIEVED TREATMENT	discrete	numeric-1.0	0	9352	No. of times received treatment in Other (specify)
486	E11GOTHERS	NO. OF DAYS SPENT FOR TREATMENT	continuous	numeric-2.0	30	9322	Time spent in treatment for last episode (in days) in Other (specify)
487	E12.1DET	TREATMENT SERVICES RECIEVED AT RECENT	discrete	numeric-1.0	355	8997	Detoxification
488	E12.1TIMES	TIMES OF TREATMENT RECIEVED	discrete	numeric-1.0	153	9199	How many times
489	E12.2COU	TREATMENT SERVICES RECIEVED AT RECENT	discrete	numeric-1.0	456	8896	Counselling (including psychotherapy)
490	E12.2TIMES	TIMES OF TREATMENT RECIEVED	discrete	numeric-2.0	223	9129	How many times

#	Name	Label	Type	Format	Valid	Invalid	Question
491	E12.3REL	TREATMENT SERVICES RECIEVED AT RECENT	discrete	numeric-1.0	359	8993	Relapse prevention training
492	E12.3TIMES	TIMES OF TREATMENT RECIEVED	discrete	numeric-1.0	93	9259	How many times
493	E12.4SEL	TREATMENT SERVICES RECIEVED AT RECENT	discrete	numeric-1.0	344	9008	Self-help groups
494	E12.4TIMES	TIMES OF TREATMENT RECIEVED	discrete	numeric-1.0	68	9284	How many times
495	E12.5REHAB	TREATMENT SERVICES RECIEVED AT RECENT	discrete	numeric-1.0	342	9010	Social rehabilitation
496	E12.5TIMES	TIMES OF TREATMENT RECIEVED	continuous	numeric-2.0	86	9266	How many times
497	E12.6HIV	TREATMENT SERVICES RECIEVED AT RECENT	discrete	numeric-1.0	367	8985	HIV testing and counselling
498	E12.6TIMES	TIMES OF TREATMENT RECIEVED	discrete	numeric-1.0	103	9249	How many times
499	E12.7ART	TREATMENT SERVICES RECIEVED AT RECENT	discrete	numeric-1.0	288	9064	Referral to ART
500	E12.7TIMES	TIMES OF TREATMENT RECIEVED	discrete	character-2	35	0	How many times
501	E12.8OTH	TREATMENT SERVICES RECIEVED AT RECENT	discrete	character-20	13	0	Other specify
502	E12.80TH	TIMES OF TREATMENT RECIEVED	discrete	numeric-1.0	92	9260	How many times
503	E13TREAT	EXTENT OF NEED FOR TREATMENT	discrete	numeric-1.0	851	8501	To what extent would you say that you are currently in need of treatment for your drug use problem?
504	F1WANTED	EVER WANT HELP HEPL FOR TREATMENT	discrete	numeric-1.0	8637	715	Have you ever wanted to get help/ treatment for your drug problems but was unable to?
505	F2AFEAR	REASON THAT PREVENT FROM TREATMENT	discrete	numeric-1.0	2148	7204	Fear of registration
506	F2BTRUST	REASON THAT PREVENT FROM TREATMENT	discrete	numeric-1.0	1799	7553	Don't trust government facilities
507	F2C_AFFORD	REASON THAT PREVENT FROM TREATMENT	discrete	numeric-1.0	2420	6932	Can't afford to pay for treatment / too expensive
508	F2D_SLOTS	REASON THAT PREVENT FROM TREATMENT	discrete	numeric-1.0	1802	7550	No treatment slots available
509	F2E_REGIME	REASON THAT PREVENT FROM TREATMENT	discrete	numeric-1.0	1716	7636	Dislike treatment regime
510	F2F_FACI	REASON THAT PREVENT FROM TREATMENT	discrete	numeric-1.0	1673	7679	Dislike treatment facility staff
511	F2G_LACK	REASON THAT PREVENT FROM TREATMENT	discrete	numeric-1.0	1662	7690	Local specialized treatment services do not have inpatient treatment
512	F2H_LACK	REASON THAT PREVENT FROM TREATMENT	discrete	numeric-1.0	2030	7322	Didn't have information about local treatment services
513	F2ISTIGMA	REASON THAT PREVENT FROM TREATMENT	discrete	numeric-1.0	2246	7106	Fear of stigma
514	F2J_NOT	REASON THAT PREVENT FROM TREATMENT	discrete	numeric-1.0	1873	7479	Treatment services not available in my area

#	Name	Label	Tyme	Format	Valid	Invalid	Question
			Type				
515	F2KOTHER	REASON THAT PREVENT FROM TREATMENT	discrete	character-51	42	0	Other specify
516	F3EASE	EXTENT OF GETTING TREATMENT	discrete	numeric-1.0	8599	753	How easy or difficult would you say it is for drug users in your area to get treatment for drug problems?
517	F4OUTREACH	WORKER SPOKEN ABOUT DRUGS	discrete	character-1	8694	0	Is there any outreach worker in your area who has spoken to you about drugs?
518	G1EVER_A	EVER ARRESTED	discrete	numeric-1.0	8991	361	Have you ever been arrested for a drug-related offence?
519	G2ARREST	AGE OF FIRST ARREST	continuous	numeric-2.0	1913	7439	How old were you when you were first arrested for a drug-related offence?
520	G3MONTHF	DURATION OF FIRST ARREST AFTER FIRST USED DRUGS (MONTHS)	discrete	character-2	436	0	How long after you first started using drugs were you first arrested for a drug related offence? in MONTHS
521	G3YEARFI	DURATION OF FIRST ARREST AFTER FIRST USED DRUGS (YEARS)	discrete	character-2	1526	0	How long after you first started using drugs were you first arrested for a drug related offence? in YEARS
522	G4MONTHF	DURATION OF FIRST ARREST AFTER FIRST INJECTING DRUGS (MONTH)	discrete	character-2	328	0	How long after you first started injecting were you first arrested for a drug related offence? in MONTHS
523	G4YEARFI	DURATION OF FIRST ARREST AFTER FIRST INJECTING DRUGS (YEARS)	discrete	character-2	608	0	How long after you first started injecting were you first arrested for a drug related offence? in YEARS
524	G5TIMESA	TIMES ARRESTED IN LIFE	discrete	character-2	1738	0	How many times in your life have you been arrested for a drug-related offence?
525	G6DAYSPR	TIME IN LIFE SPENT IN PRISON (DAYS)	discrete	character-3	485	0	Approximately how many days have you spent in prison during your lifetime while arrested for a drug-related offence?
526	G6MONTHP	TIME IN LIFE SPENT IN PRISON (MONTHS)	discrete	character-2	360	0	Approximately how many months have you spent in prison during your lifetime while arrested for a drug-related offence?
527	G6YEARPR	TIME IN LIFE SPENT IN PRISON (YEARS)	discrete	character-2	151	0	Approximately how many years have you spent in prison during your lifetime while arrested for a drug-related offence?
528	G7DAYSTO	TIMES SPENT IN CUSTODY IF LAW ENFORCEMENT (DAYS)	discrete	character-3	1334	0	In total, approximately how many days have you spent in custody of law enforcement agencies during your lifetime for drug related offences (e.g., lockup)?
529	G7MONTHS	TIMES SPENT IN CUSTODY IF LAW ENFORCEMENT (MONTHS)	discrete	character-2	421	0	In total, approximately how many months have you spent in custody of law enforcement agencies during your lifetime for drug related offences (e.g., lockup)?
530	G7YEARST	TIMES SPENT IN CUSTODY IF LAW ENFORCEMENT (YEARS)	discrete	character-2	96	0	In total, approximately how many years have you spent in custody of law enforcement agencies during your lifetime for drug related offences (e.g., lockup)?

File	DRUG USE	CRS' DATA					
#	Name	Label	Type	Format	Valid	Invalid	Question
531	G8.APOSS	OFENCE ARRESTED FOR	discrete	numeric-1.0	1428	7924	Possession of illegal drugs
532	G8.BSELL	OFENCE ARRESTED FOR	discrete	numeric-1.0	877	8475	Selling illegal drugs
533	G8.CTRAF	OFENCE ARRESTED FOR	discrete	numeric-1.0	793	8559	Trafficking illegal drugs
534	G8.DUSING	OFENCE ARRESTED FOR	discrete	numeric-1.0	1313	8039	Using drugs
535	G8.EBURG	OFENCE ARRESTED FOR	discrete	numeric-1.0	766	8586	Burglary
536	G.8.FSEX	OFENCE ARRESTED FOR	discrete	numeric-1.0	770	8582	Sex work
537	G8.GSHOP	OFENCE ARRESTED FOR	discrete	numeric-1.0	762	8590	Shop lifting
538	G.8HTHEFT	OFENCE ARRESTED FOR	discrete	numeric-1.0	825	8527	Theft
539	G8.IOTHE	OFENCE ARRESTED FOR	discrete	numeric-1.0	0	9352	Other (specify)
540	G8A1CANN	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	1396	7956	Cannabis (herb or resin)
541	G8A2METH	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	723	8629	Methamphetamine (crystal or powder)
542	G8A3COCA	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	720	8632	Cocaine
543	G8A4CRAC	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	237	9115	Crack cocaine
544	G8A5ECST	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	697	8655	Ecstasy
545	G8A6TRAN	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	724	8628	Tranquilizers (such as Bromazepam, valium, tropium, calmpose)
546	G8A7TRAN	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	689	8663	Maltranal
547	G8A8ALCO	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	693	8659	Alcohol
548	G8A9PAIN	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	786	8566	Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine)
549	G8A10AMP	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	681	8671	Amphetamines such as Dexedrine or Adderall
550	G8A11METH	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	673	8679	Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn
551	G8A12HER	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	787	8565	Heroin
552	G8A13LSD	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	676	8676	LSD (Lysergic Acid Diethylamide)
553	G8A14PCP	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	663	8689	PCP (Phencyclidine)
554	<u>G8A15SOL</u>	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	674	8678	Solvents/Inhalants (such as glue)
555	<u>G8A16COU</u>	DRUGS ARRESTED FOR USING	discrete	numeric-1.0	838	8514	Cough syrup (e.g. Coldex)
556	<u>G8A17OTH</u>	DRUGS ARRESTED FOR USING	discrete	character-8	22	0	Others (specify)
557	G8BABURG	OFENCE ARRESTED FOR	discrete	numeric-1.0	415	8937	Burglary
558	G8BBPROS	OFENCE ARRESTED FOR	discrete	numeric-1.0	441	8911	Prostitution
559	G8BCSHOP	OFENCE ARRESTED FOR	discrete	numeric-1.0	425	8927	Shop lifting

File	DRUG USE	ERS' DATA					
#	Name	Label	Type	Format	Valid	Invalid	Question
560	G8BDTHEFT	OFENCE ARRESTED FOR	discrete	numeric-1.0	395	8957	Theft
561	G8BOTHERS	OFENCE ARRESTED FOR	discrete	character-36	190	0	Others (specify)
562	G9ARREST	ARRESTED IN LAST 12 MONTH	discrete	numeric-1.0	5357	3995	Have you been arrested in the last 12 months for a drug-related offence?
563	G9ATIMES	TIMES ARRESTED IN LAST 12 MONTH	continuous	numeric-2.0	768	8584	In all, how many times have you been arrested in the last 12 months for such a drug-related offence?
564	G9BDAYST	DURATION SPENT IN PRISON (DAYS)	discrete	character-2	369	0	In total, how many days have you spent in prison while arrested for such a drug- related offence in the last 12 months?
565	G9BMONTH	DURATION SPENT IN PRISON (MONTH)	continuous	numeric-2.0	108	9244	In total, how many months have you spent in prison while arrested for such a drug-related offence in the last 12 months?
566	G9BYEART	DURATION SPENT IN PRISON (YEARS)	continuous	numeric-2.0	59	9293	In total, how many years have you spent in prison while arrested for such a drug-related offence in the last 12 months?
567	G9CTOTAL	DAYS SPENT IN CUSTODY FOR DRUTG RELATED OFFENCE	continuous	numeric-3.0	573	8779	In total, how many days have you spent in custody after being arrested for drug-related offence in the last 12 months?
568	G10CUSTO	SEX IN CUSTODY	discrete	numeric-1.0	4226	5126	Have you ever had sex while held in custody, jail, or prison?
569	G11CUSTO	CONDOM USE IN JAIL/ PRISON/CUSTODY	discrete	numeric-1.0	1443	7909	When you had sex while you were in these jail/prison/custody, did you ever use condoms?
570	H1AGEFIR	AGE AT FIRST USE	discrete	character-2	8098	0	How old were you the first time you had sex?
571	NEVERSEX	NEVER SEX	discrete	numeric-2.0	419	8933	NEVER HAD SEX
572	H2WHOWITH	WITH WHOM FIRST SEX	discrete	character-27	900	0	Was this person your?
573	H3SEXPAR	INCREASE OR DECREASE IN PARTNERS WHEN USING DRUGS	discrete	numeric-1.0	7784	1568	When you began to use drugs did the number of partners you had sex with increase or decrease?
574	H4HADSEX	SEX WITH DRUG USERS	discrete	numeric-1.0	8074	1278	Have you ever had sex with other people who use drugs or inject drugs?
575	H5SEXFREQ	FREQUENCY OF SEX IN LAST 6 MONTH	discrete	numeric-1.0	7761	1591	In the last six months, how often have you had sex?
576	H6WOMEN	FREQUENCY OF SEX WITH WOMEN	continuous	numeric-3.0	7993	1359	In the last six months, how many women have you had sex with?
577	H6AMEN	FREQUENCY OF SEX WITH MEN	continuous	numeric-3.0	7706	1646	In the last six months, how many men have you had sex with?
578	H7NOREGU	FREQUENCY OF REGULAR SEX PARTNERS	continuous	numeric-3.0	8002	1350	In the last six months, how many regular, steady sex partners have you had?
579	H8CONDOM	FREQUENCY OF CONDOM USE	discrete	numeric-1.0	7180	2172	In the last six months, how often did you or your steady partner(s) use a condom while you were having penetrative sex?
580	H9.1USED	ATTRIBUTE OF STEADY SEX PARTNERS	discrete	numeric-1.0	7151	2201	Used drug in the last 12 months
581	H9.2INJE	ATTRIBUTE OF STEADY SEX PARTNERS	discrete	numeric-1.0	6969	2383	Injected drugs in the last twelve months

	DRUG USE			<b>.</b>			
#	Name	Label	Туре	Format	Valid	Invalid	Question
582	<u>H9.3EVER</u>	ATTRIBUTE OF STEADY SEX PARTNERS	discrete	numeric-1.0	7061	2291	Ever injected drugs
583	H9.4EVER	ATTRIBUTE OF STEADY SEX PARTNERS	discrete	numeric-1.0	7066	2286	Ever had sex with other men/women
584	H9.5HIVP	ATTRIBUTE OF STEADY SEX PARTNERS	discrete	numeric-1.0	6917	2435	Ever been told that they were HIV positive
585	H100THER	FREQUENCY OF OTHER SEX PARTNERS	discrete	numeric-3.0	7660	1692	In the last six months, how many other sex partner(s), i.e., other than your regular or steady partner/s have you had?
586	H11CONDO	FREQUENCY OF CONDOM USE BY OTHER SEX PARTNERS	discrete	numeric-1.0	5625	3727	In the last six months, how often did you or your other partner(s) use a condom while you were having penetrative sex?
587	H12.1USE	ATTRIBUTE OF OTHER SEX PARTNERS	discrete	numeric-1.0	5311	4041	Used drug in the last 12 months
588	H12.2INJ	ATTRIBUTE OF OTHER SEX PARTNERS	discrete	numeric-1.0	5608	3744	Injected drugs in the last twelve months
589	H12.3EVE	ATTRIBUTE OF OTHER SEX PARTNERS	discrete	numeric-1.0	5603	3749	Ever injected drugs
590	H12.4EVE	ATTRIBUTE OF OTHER SEX PARTNERS	discrete	numeric-1.0	5594	3758	Ever had sex with other men/women
591	H12.5HIV	ATTRIBUTE OF OTHER SEX PARTNERS	discrete	numeric-1.0	5591	3761	Ever been told that they were HIV positive
592	H13ADRGS	GIVE OR RECIEVE DRUGS FOR SEX	discrete	numeric-1.0	6979	2373	During the last six months Did you give drugs to have sex?
593	H13AHOW	TIMES OF RECIEVE OR GIVE	discrete	numeric-2.0	1807	7545	If yes, how many partners did you have?
594	H13BMONEY	GIVE OR RECIEVE DRUGS FOR SEX	discrete	numeric-1.0	6741	2611	During the last six months Did you give money to have sex?
595	H13BHOWM	TIMES OF RECIEVE OR GIVE	continuous	numeric-3.0	2446	6906	If yes, how many partners did you have?
596	H13CRECE	GIVE OR RECIEVE DRUGS FOR SEX	discrete	numeric-1.0	6675	2677	During the last six months Did you receive drugs to have sex?
597	H13CHOWM	TIMES OF RECIEVE OR GIVE	continuous	numeric-3.0	1483	7869	If yes, how many partners did you have?
598	H13DRECE	GIVE OR RECIEVE DRUGS FOR SEX	discrete	numeric-1.0	6625	2727	During the last six months Did you receive money to have sex?
599	H13DHOWM	TIMES OF RECIEVE OR GIVE	continuous	numeric-3.0	1494	7858	If yes, how many partners did you have?
600	H14CONDO	FREQUENCY OF CONDOM USE WITH OTHER SEX PARTNERS	discrete	numeric-1.0	6899	2453	On these occasions, how often did you or these partners use condoms while you were having penetrative sex?
601	H15RELAT	RELATIONSHIP WITH LAST SEX PARTNER	discrete	numeric-1.0	7402	1950	How would you describe your relationship with the last person you had sex with?
602	H16LASTT	CONDOM USE BY LAST SEX PARTNERS	discrete	numeric-1.0	7789	1563	The last time you had sex, did you or the person you were with use a condom?
603	Н17АНЕРВ	EVER DIAGNOSE FOR ANY DISEASE	discrete	numeric-1.0	8070	1282	Have you ever been diagnosed or told by a health professional that you have Hepatitis B

File	File DRUG USERS' DATA										
#	Name	Label	Type	Format	Valid	Invalid	Question				
604	Н17ВНЕРС	EVER DIAGNOSE FOR ANY DISEASE	discrete	numeric-1.0	8144	1208	Have you ever been diagnosed or told by a health professional that you have Hepatitis C				
605	H17CHIV	EVER DIAGNOSE FOR ANY DISEASE	discrete	numeric-1.0	8138	1214	Have you ever been diagnosed or told by a health professional that you have HIV/ AIDS				
606	H17DOTHE	EVER DIAGNOSE FOR ANY DISEASE	discrete	numeric-1.0	0	9352	Have you ever been diagnosed or told by a health professional that you have Other sexually transmitted disease (specify)				
607	<u>H17ETB</u>	EVER DIAGNOSE FOR ANY DISEASE	discrete	numeric-1.0	8100	1252	Have you ever been diagnosed or told by a health professional that you have Tuberculosis				
608	IIOUTOFC	MAIN DRUGS OUT OF CONTROL	discrete	numeric-1.0	9122	230	Did you ever think that your [main drug] use was out of control?				
609	<u>I2ANXIOUS</u>	MAIN DRUGS OUT OF CONTROL	discrete	numeric-1.0	9157	195	Did the prospect of not taking any [main drug] make you anxious or worried?				
610	<u>I3WORRY</u>	MAIN DRUGS OUT OF CONTROL	discrete	numeric-1.0	9152	200	Did you worry about your [main drug] use?				
611	I4WISHTO	MAIN DRUGS OUT OF CONTROL	discrete	numeric-1.0	9162	190	Did you wish you could stop taking [main drug]?				
612	I5DIFFIC	MAIN DRUGS OUT OF CONTROL	discrete	numeric-1.0	9152	200	How difficult would you find it to stop or go without [main drug]				
613	RELIABIL	RELIABILITY	discrete	numeric-1.0	8530	822	In your opinion how reliable was the information given by the respondent?				
614	ENDTIME	END TIME	discrete	character-11	8696	0	Time interview ended (GMT)				

File	File NATIONAL DRUG USE AND HEALTH HOUSEHOLD DATA											
#	Name	Label	Type	Format	Valid	Invalid	Question					
1	Quest_No	processing identification	continuous	numeric-5.0	38782	0	-					
2	zone	zone	discrete	numeric-1.0	38782	0	-					
3	state	state	discrete	numeric-2.0	38782	0	STATE Name					
4	<u>lga</u>	lga.	discrete	numeric-4.0	38782	0	LGA Name					
5	sector	sector	discrete	numeric-1.0	38782	0	SECTOR					
6	locality	locality	discrete	character-25	38782	0	LOCALITY					
7	local0	locality	discrete	character-1	0	0	-					
8	local1	locality	discrete	character-1	0	0	-					
9	ea_name	ea name	discrete	character-30	38782	0	EA Name					
10	ea_na0	ea name	discrete	character-1	0	0	-					
11	ea_na1	ea name	discrete	character-1	0	0	-					
12	ric	ric code	continuous	numeric-4.0	38782	0	RIC Code					
13	ea_code	ea code	continuous	numeric-4.0	38782	0	EA Code					
14	language	language	discrete	numeric-1.0	38776	6	Language					
15	<u>perm</u>	may i begin	discrete	numeric-1.0	38782	0	May I begin?					
16	occupancy	current occupancy status	discrete	numeric-1.0	38100	682	Current Occupancy Status					

File	NATIONA	L DRUG USE AND I	HEALTH	HOUSEH	OLD D	ATA	
#	Name	Label	Туре	Format	Valid	Invalid	Question
17	occupanc	occupancy specify	discrete	character-24	209	0	Current Occupancy Status Other (specify)
18	occup0	occupancy specify	discrete	character-1	0	0	-
19	occup1	occupancy specify	discrete	character-1	0	0	-
20	<u>team</u>	team number	discrete	numeric-1.0	38782	0	-
21	intervie	interviewer code	discrete	numeric-1.0	38782	0	Interviewer code
22	<u>tothh</u>	total members	continuous	numeric-2.0	38095	687	-
23	start_time	start time	continuous	numeric-4.0	31837	6945	Time Interview Started (GMT)
24	<u>hoursa</u>	hours	continuous	numeric-2.0	38104	678	Time Interview Started (GMT) Hours
25	minutesa	minutes	continuous	numeric-2.0	38104	678	Time Interview Started (GMT) Minutes
26	date_int	date of interview	discrete	character-10	38104	0	Date of interview Day
27	date_0	date of interview	discrete	character-1	0	0	Date of interview Month
28	date_1	date of interview	discrete	character-1	0	0	Date of interview Year
29	sect11_01	members line no	discrete	numeric-2.0	37959	823	Line number
30	sect13_01	what is (name) relationship to head of household	discrete	numeric-2.0	37952	830	What is the relationship of (name) to the head of household?
31	sect14_01	status	discrete	numeric-1.0	37952	830	Status
32	sect15_01	sex	discrete	numeric-1.0	37956	826	Is (name) male or female?
33	sect16_01	age	continuous	numeric-2.0	37952	830	How old is (name)? As at last birthday
34	sect17_01	marital status	discrete	numeric-1.0	37950	832	Marital status?
35	sect11_02	members line no	discrete	numeric-2.0	33804	4978	Line number
36	sect13_02	what is (name) relationship to head of household	discrete	numeric-2.0	33766	5016	What is the relationship of (name) to the head of household?
37	sect14_02	status	discrete	numeric-1.0	33766	5016	Status
38	sect15_02	sex	discrete	numeric-1.0	33766	5016	Is (name) male or female?
39	sect16_02	age	continuous	numeric-2.0	33763	5019	How old is (name)? As at last birthday
40	sect17_02	Marital Status	discrete	numeric-1.0	33763	5019	Marital Status
41	sect11_03	members line no	discrete	numeric-2.0	29541	9241	Line number
42	sect13_03	what is (name) relationship to head of household	discrete	numeric-2.0	29450	9332	What is the relationship of (name) to the head of household?
43	sect14_03	status	discrete	numeric-1.0	29450	9332	Status
44	sect15_03	sex	discrete	numeric-1.0	29450	9332	Is (name) male or female?
45	sect16_03	age	continuous	numeric-2.0	29450	9332	How old is (name)? As at last birthday ).
46	sect17_03	marital status	discrete	numeric-1.0	29450	9332	Marital Status
47	sect11_04	members line no	discrete	numeric-2.0	24260	14522	Line number
48	sect13_04	what is (name) relationship to head of household	discrete	numeric-2.0	24062	14720	What is the relationship of (name) to the head of household?
49	sect14_04	status	discrete	numeric-1.0	24062	14720	Status
50	sect15_04	sex	discrete	numeric-1.0	24062	14720	Is (name) male or female?
51	sect16_04	age	continuous	numeric-2.0	24062	14720	How old is (name)? As at last birthday.
52	sect17_04	marital status	discrete	numeric-1.0	24062	14720	Marital Status

File	Tile NATIONAL DRUG USE AND HEALTH HOUSEHOLD DATA											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
53	sect11_05	members line no	discrete	numeric-2.0	18552	20230	Line number					
54	sect13_05	what is (name) relationship to head of household	discrete	numeric-2.0	18228	20554	What is the relationship of (name) to the head of household?					
55	sect14_05	status	discrete	numeric-1.0	18228	20554	Status					
56	sect15_05	sex	discrete	numeric-1.0	18228	20554	Is (name) male or female?					
57	sect16_05	age	continuous	numeric-2.0	18228	20554	How old is (name)? As at last birthday.					
58	sect17_05	marital status	discrete	numeric-1.0	18228	20554	Marital Status					
59	sect11_06	members line no	discrete	numeric-2.0	13151	25631	Line number					
60	sect13_06	what is (name) relationship to head of household	discrete	numeric-2.0	12679	26103	What is the relationship of (name) to the head of household?					
61	sect14_06	status	discrete	numeric-1.0	12679	26103	Status					
62	sect15_06	sex	discrete	numeric-1.0	12678	26104	Is (name) male or female?					
63	sect16_06	age	continuous	numeric-2.0	12678	26104	How old is (name)? As at last birthday.					
64	sect17_06	marital status	discrete	numeric-1.0	12678	26104	Marital Status					
65	sect11_07	members line no	discrete	numeric-2.0	9171	29611	Line number					
66	sect13 07	what is (name) relationship to head of household	discrete	numeric-2.0	8581	30201	What is the relationship of (name) to the head of household?					
67	sect14_07	status	discrete	numeric-1.0	8581	30201	Status					
68	sect15_07	sex	discrete	numeric-1.0	8581	30201	Is (name) male or female?					
69	sect16_07	age	continuous	numeric-2.0	8581	30201	How old is (name)? As at last birthday.					
70	sect17_07	marital status	discrete	numeric-1.0	8581	30201	Marital Status					
71	sect11_08	members line no	discrete	numeric-2.0	6395	32387	Line number					
72	sect13_08	what is (name) relationship to head of household	discrete	numeric-2.0	5716	33066	What is the relationship of (name) to the head of household?					
73	sect14_08	status	discrete	numeric-1.0	5716	33066	Status					
74	sect15_08	sex	discrete	numeric-1.0	5716	33066	Is (name) male or female?					
75	sect16_08	age	continuous	numeric-2.0	5716	33066	How old is (name)? As at last birthday.					
76	sect17_08	marital status	discrete	numeric-1.0	5715	33067	Marital status?					
77	sect11_09	members line no	discrete	numeric-2.0	4572	34210	Line Number					
78	sect13 09	what is (name) relationship to head of household	discrete	numeric-2.0	3823	34959	What is the relationship of (name) to the head of household?					
79	sect14_09	status	discrete	numeric-1.0	3823	34959	Status					
80	sect15_09	sex	discrete	numeric-1.0	3823	34959	Is (name) male or female?					
81	sect16_09	age	continuous	numeric-2.0	3823	34959	How old is (name)? As at last birthday.					
82	sect17_09	marital status	discrete	numeric-1.0	3823	34959	Marital status?					
83	sect11_10	members line no	discrete	numeric-2.0	3514	35268	Line number					
84	sect13_10	what is (name) relationship to head of household	discrete	numeric-2.0	2734	36048	What is the relationship of (name) to the head of household?					
85	sect14_10	status	discrete	numeric-1.0	2734	36048	Status					
86	sect15_10	sex	discrete	numeric-1.0	2734	36048	Is (name) male or female?					
87	sect16_10	age	continuous	numeric-2.0	2734	36048	How old is (name)? As at last birthday.					
88	sect17_10	marital status	discrete	numeric-1.0	2734	36048	Marital status					

File	NATIONA	L DRUG USE AND	HEALTH	HOUSEH	OLD D	ATA	
#	Name	Label	Туре	Format	Valid	Invalid	Question
89	sect11_11	members line no	discrete	numeric-2.0	2639	36143	Line Number
90	sect13_11	what is (name) relationship to head of household	discrete	numeric-2.0	1831	36951	What is the relationship of (name) to the head of household?
91	sect14_11	status	discrete	numeric-1.0	1831	36951	Status
92	sect15_11	sex	discrete	numeric-1.0	1831	36951	Is (name) male or female?
93	sect16_11	age	continuous	numeric-2.0	1831	36951	How old is (name)? As at last birthday.
94	sect17_11	marital status	discrete	numeric-1.0	1831	36951	Marital Status
95	sect11_12	members line no	discrete	numeric-2.0	2161	36621	Line Number
96	sect13_12	what is (name) relationship to head of household	discrete	numeric-2.0	1337	37445	What is the relationship of (name) to the head of household?
97	sect14_12	status	discrete	numeric-1.0	1337	37445	Status
98	sect15_12	sex	discrete	numeric-1.0	1337	37445	Is (name) male or female?
99	sect16_12	age	continuous	numeric-2.0	1337	37445	How old is (name)? As at last birthday.
100	sect17_12	marital status	discrete	numeric-1.0	1337	37445	Marital Status
101	sect11_13	members line no	discrete	numeric-2.0	1763	37019	Line Number
102	sect13_13	what is (name) relationship to head of household	discrete	numeric-2.0	931	37851	What is the relationship of (name) to the head of household?
103	sect14_13	status	discrete	numeric-1.0	931	37851	Status
104	sect15_13	sex	discrete	numeric-1.0	931	37851	Is (name) male or female?
105	sect16_13	age	continuous	numeric-2.0	931	37851	How old is (name)? As at last birthday.
106	sect17_13	marital status	discrete	numeric-1.0	931	37851	Marital Status
107	sect11_14	members line no	discrete	numeric-2.0	1501	37281	Line Number
108	sect13_14	what is (name) relationship to head of household	discrete	numeric-2.0	668	38114	What is the relationship of (name) to the head of household?
109	sect14_14	status	discrete	numeric-1.0	668	38114	Status
110	sect15_14	sex	discrete	numeric-1.0	668	38114	Is (name) male or female?
111	sect16_14	age	continuous	numeric-2.0	668	38114	How old is (name)? As at last birthday.
112	sect17_14	marital status	discrete	numeric-1.0	668	38114	Marital Status
113	sect11_15	members line no	discrete	numeric-2.0	1337	37445	Line Number
114	sect13_15	what is (name) relationship to head of household	discrete	numeric-2.0	501	38281	What is the relationship of (name) to the head of household?
115	sect14_15	status	discrete	numeric-1.0	501	38281	Status
116	sect15_15	sex	discrete	numeric-1.0	501	38281	Is (name) male or female?
117	sect16_15	age	continuous	numeric-2.0	501	38281	How old is (name)? As at last birthday.
118	sect17_15	marital status	discrete	numeric-1.0	501	38281	Marital Status
119	sect11_16	members line no	discrete	numeric-2.0	1152	37630	Line Number
120	sect13_16	what is (name) relationship to head of household	discrete	numeric-2.0	313	38469	What is the relationship of (name) to the head of household?
121	sect14_16	status	discrete	numeric-1.0	313	38469	Status
122	sect15_16	sex	discrete	numeric-1.0	313	38469	Is (name) male or female?
123	sect16_16	age	continuous	numeric-2.0	313	38469	How old is (name)? As at last birthday.
124	sect17_16	marital status	discrete	numeric-1.0	313	38469	Marital Status

File	NATIONA	L DRUG USE AND I	HEALTH	HOUSEH	OLD D	ATA	
#	Name	Label	Type	Format	Valid	Invalid	Question
125	sect11_17	members line no	discrete	numeric-2.0	1067	37715	Line Number
126	sect13_17	what is (name) relationship to head of household	discrete	numeric-2.0	227	38555	What is the relationship of (name) to the head of household?
127	sect14_17	status	discrete	numeric-1.0	227	38555	Status
128	sect15_17	sex	discrete	numeric-1.0	227	38555	Is (name) male or female?
129	sect16_17	age	continuous	numeric-2.0	227	38555	How old is (name)? As at last birthday.
130	sect17_17	marital status	discrete	numeric-1.0	227	38555	Marital Status
131	sect11_18	members line no	discrete	numeric-2.0	1019	37763	Line Number
132	sect13_18	what is (name) relationship to head of household	discrete	numeric-2.0	179	38603	What is the relationship of (name) to the head of household?
133	sect14_18	status	discrete	numeric-1.0	179	38603	Status
134	sect15_18	sex	discrete	numeric-1.0	179	38603	Is (name) male or female?
135	sect16_18	age	continuous	numeric-2.0	179	38603	How old is (name)? As at last birthday.
136	sect17_18	marital status	discrete	numeric-1.0	179	38603	Marital Status
137	sect11_19	members line no	discrete	numeric-2.0	974	37808	Line Number
138	sect13_19	what is (name) relationship to head of household	discrete	numeric-2.0	134	38648	What is the relationship of (name) to the head of household?
139	sect14_19	status	discrete	numeric-1.0	134	38648	Status
140	sect15_19	sex	discrete	numeric-1.0	134	38648	Is (name) male or female?
141	sect16_19	age	continuous	numeric-2.0	134	38648	How old is (name)? As at last birthday.
142	sect17_19	marital status	discrete	numeric-1.0	134	38648	Marital Status
143	sect11_20	members line no	discrete	numeric-2.0	945	37837	Line Number
144	sect13_20	what is (name) relationship to head of household	discrete	numeric-2.0	105	38677	What is the relationship of (name) to the head of household?
145	sect14_20	status	discrete	numeric-1.0	105	38677	Status
146	sect15_20	sex	discrete	numeric-1.0	105	38677	Is (name) male or female?
147	sect16_20	age	continuous	numeric-2.0	105	38677	How old is (name)? As at last birthday.
148	sect17_20	marital status	discrete	numeric-1.0	105	38677	Marital Status
149	sect11_21	members line no	discrete	numeric-2.0	910	37872	Line number
150	sect13_21	what is (name) relationship to head of household	discrete	numeric-2.0	69	38713	What is the relationship of (name) to the head of household?
151	sect14_21	status	discrete	numeric-1.0	69	38713	Status
152	sect15_21	sex	discrete	numeric-1.0	69	38713	Is (name) male or female?
153	sect16_21	age	continuous	numeric-2.0	69	38713	How old is (name)? As at last birthday.
154	sect17_21	marital status	discrete	numeric-1.0	69	38713	Marital Status?
155	sect11_22	members line no	discrete	numeric-2.0	893	37889	Line Number
156	sect13_22	what is (name) relationship to head of household	discrete	numeric-2.0	51	38731	What is the relationship of (name) to the head of household?
157	sect14_22	status	discrete	numeric-1.0	51	38731	Status
158	sect15_22	sex	discrete	numeric-1.0	51	38731	Is (name) male or female?
159	sect16_22	age	continuous	numeric-2.0	51	38731	How old is (name)? As at last birthday.
160	sect17_22	marital status	discrete	numeric-1.0	51	38731	Marital Status?

File	NATIONAL	L DRUG USE AND I	HEALTH	HOUSEH	OLD D	ATA	
#	Name	Label	Type	Format	Valid	Invalid	Question
161	sect11_23	members line no	discrete	numeric-2.0	881	37901	Line number
162	sect13_23	what is (name) relationship to head of household	discrete	numeric-2.0	39	38743	What is the relationship of (name) to the head of household?
163	sect14_23	status	discrete	numeric-1.0	39	38743	Status
164	sect15_23	sex	discrete	numeric-1.0	39	38743	Is (name) male or female?
165	sect16_23	age	continuous	numeric-2.0	39	38743	How old is (name)? As at last birthday.
166	sect17_23	marital status	discrete	numeric-1.0	39	38743	Marital Status?
167	sect11_24	members line no	discrete	numeric-2.0	868	37914	Line number
168	sect13_24	what is (name) relationship to head of household	discrete	numeric-2.0	26	38756	What is the relationship of (name) to the head of household?
169	sect14_24	status	discrete	numeric-1.0	26	38756	Status
170	sect15_24	sex	discrete	numeric-1.0	26	38756	Is (name) male or female?
171	sect16_24	age	continuous	numeric-2.0	26	38756	How old is (name)? As at last birthday.
172	sect17_24	marital status	discrete	numeric-1.0	26	38756	Marital Status
173	sect11_25	members line no	discrete	numeric-2.0	860	37922	Line number
174	sect13_25	what is (name) relationship to head of household	discrete	numeric-2.0	18	38764	What is the relationship of (name) to the head of household?
175	sect14_25	status	discrete	numeric-1.0	18	38764	Status
176	sect15_25	sex	discrete	numeric-1.0	18	38764	Is (name) male or female?
177	sect16_25	age	continuous	numeric-2.0	18	38764	How old is (name)? As at last birthday
178	sect17_25	marital status	discrete	numeric-1.0	18	38764	Marital Status
179	sect11_26	members line no	discrete	numeric-2.0	855	37927	Line number
180	sect13_26	what is (name) relationship to head of household	discrete	numeric-2.0	13	38769	What is the relationship of (name) to the head of household?
181	sect14_26	status	discrete	numeric-1.0	13	38769	Status
182	sect15_26	sex	discrete	numeric-1.0	13	38769	Is (name) male or female?
183	sect16_26	age	continuous	numeric-2.0	13	38769	How old is (name)? As at last birthday
184	sect17_26	marital status	discrete	numeric-1.0	13	38769	Marital Status
185	sect11_27	members line no	discrete	numeric-2.0	852	37930	Line number
186	sect13_27	what is (name) relationship to head of household	discrete	numeric-2.0	10	38772	What is the relationship of (name) to the head of household?
187	sect14_27	status	discrete	numeric-1.0	10	38772	Status
188	sect15_27	sex	discrete	numeric-1.0	10	38772	Is (name) male or female?
189	sect16_27	age	continuous	numeric-2.0	10	38772	How old is (name)? As at last birthday
190	sect17_27	marital status	discrete	numeric-1.0	10	38772	Marital Status
191	sect11_28	members line no	discrete	numeric-2.0	852	37930	Line number
192	sect13_28	what is (name) relationship to head of household	discrete	numeric-2.0	10	38772	What is the relationship of (name) to the head of household?
193	sect14_28	status	discrete	numeric-1.0	10	38772	Status
194	sect15_28	sex	discrete	numeric-1.0	10	38772	Is (name) male or female?
195	sect16_28	age	continuous	numeric-2.0	10	38772	How old is (name)? As at last birthday
196	sect17_28	marital status	discrete	numeric-1.0	10	38772	Marital status

File	NATIONAL	L DRUG USE AND I	HEALTH	HOUSEH	OLD D	ATA	
#	Name	Label	Туре	Format	Valid	Invalid	Question
197	sect11_29	members line no	discrete	numeric-2.0	850	37932	Line number
198	sect13_29	what is (name) relationship to head of household	discrete	numeric-2.0	8	38774	What is the relationship of (name) to the head of household?
199	sect14_29	status	discrete	numeric-1.0	8	38774	Status
200	sect15_29	sex	discrete	numeric-1.0	8	38774	Is (name) male or female?
201	sect16_29	age	continuous	numeric-2.0	8	38774	How old is (name)? As at last birthday
202	sect17_29	marital status	discrete	numeric-1.0	8	38774	Marital status
203	sect11_30	members line no	discrete	numeric-2.0	850	37932	Line number
204	sect13_30	what is (name) relationship to head of household	discrete	numeric-2.0	8	38774	What is the relationship of (name) to the head of household?
205	sect14_30	status	discrete	numeric-1.0	8	38774	Status
206	sect15_30	sex	discrete	numeric-1.0	8	38774	Is (name) male or female?
207	sect16_30	age	continuous	numeric-2.0	8	38774	How old is (name)? As at last birthday
208	sect17_30	marital status	discrete	numeric-1.0	8	38774	Marital status
209	sect11_31	members line no	discrete	numeric-2.0	849	37933	Line number
210	sect13_31	what is (name) relationship to head of household	discrete	numeric-2.0	7	38775	What is the relationship of (name) to the head of household?
211	sect14_31	status	discrete	numeric-1.0	7	38775	Status
212	sect15_31	sex	discrete	numeric-1.0	7	38775	Is (name) male or female?
213	sect16_31	age	discrete	numeric-2.0	7	38775	How old is (name)? As at last birthday
214	sect17_31	marital status	discrete	numeric-1.0	7	38775	Marital status
215	sect11_32	members line no	discrete	numeric-2.0	846	37936	Line number
216	sect13 32	what is (name) relationship to head of household	discrete	numeric-2.0	4	38778	What is the relationship of (name) to the head of household?
217	sect14_32	status	discrete	numeric-1.0	4	38778	Status
218	sect15_32	sex	discrete	numeric-1.0	4	38778	Is (name) male or female?
219	sect16_32	age	continuous	numeric-2.0	4	38778	How old is (name)? As at last birthday
220	sect17_32	marital status	discrete	numeric-1.0	4	38778	Marital status
221	sect11_33	members line no	discrete	numeric-2.0	845	37937	Line number
222	sect13_33	what is (name) relationship to head of household	discrete	numeric-2.0	3	38779	What is the relationship of (name) to the head of household?
223	sect14_33	status	discrete	numeric-1.0	3	38779	Status
224	sect15_33	sex	discrete	numeric-1.0	3	38779	Is (name) male or female?
225	sect16_33	age	continuous	numeric-2.0	3	38779	How old is (name)? As at last birthday
226	sect17_33	marital status	discrete	numeric-1.0	3	38779	Marital status
227	sect11_34	members line no	discrete	numeric-2.0	844	37938	Line number
228	sect13_34	what is (name) relationship to head of household	discrete	numeric-2.0	2	38780	What is the relationship of (name) to the head of household?
229	sect14_34	status	discrete	numeric-1.0	2	38780	Status
230	sect15_34	sex	discrete	numeric-1.0	2	38780	Is (name) male or female?
231	sect16_34	age	discrete	numeric-2.0	2	38780	How old is (name)? As at last birthday
232	sect17_34	marital status	discrete	numeric-1.0	2	38780	Marital Status

File	NATIONA	L DRUG USE AND I	HEALTH	HOUSEH	OLD D	ATA	
#	Name	Label	Туре	Format	Valid	Invalid	Question
233	sect11_35	members line no	discrete	numeric-2.0	843	37939	Line number
234	sect13_35	what is (name) relationship to head of household	discrete	numeric-2.0	1	38781	What is the relationship of (name) to the head of household?
235	sect14_35	status	discrete	numeric-1.0	1	38781	Status
236	sect15_35	sex	discrete	numeric-1.0	1	38781	Is (name) male or female?
237	sect16_35	age	discrete	numeric-2.0	1	38781	How old is (name)? As at last birthday
238	sect17_35	marital status	discrete	numeric-1.0	1	38781	Marital Status
239	<u>s11</u>	total members aged 15-64 years	discrete	numeric-2.0	38083	699	-
240	<u>s19a</u>	rank number of the selected members	discrete	numeric-1.0	36560	2222	RANK AGED 15-64 YEARS IN COL 1.6 FROM OLD TO YOUNG
241	<u>sl9b</u>	member line number	discrete	numeric-2.0	36560	2222	Line number
242	<u>s19c</u>	member age	continuous	numeric-2.0	36560	2222	-
243	<u>s19d</u>	member selected availability	discrete	numeric-1.0	36560	2222	-
244	resp_sn	Members line No	discrete	numeric-2.0	36004	2778	Line number
245	resp_sex	Sex	discrete	numeric-1.0	36004	2778	Is (name) male or female?
246	resp_age	Age	continuous	numeric-2.0	36004	2778	How old is (name)? As at last birthday
247	resp_mst	Marital Status	discrete	numeric-1.0	36004	2778	Marital Status
248	sect2q1	how long have been living	continuous	numeric-2.0	36414	2368	How long have you been living in this address?
249	sect2q2	are you able to read and write in any language?	discrete	numeric-1.0	36413	2369	Are you able to read and write a simple statement in any language with understanding?
250	sect2q3	what is the highest level of education you have completed	discrete	numeric-2.0	23786	14996	What is the highest level of education you have completed?
251	sect2q3spc	what is the highest level of education you have completed	discrete	character-25	734	0	What is the highest level of education you have completed?
252	sect24	what is the highest level of education you have completed	discrete	character-1	0	0	What is the highest level of education you have completed?
253	sect25	what is the highest level of education you have completed	discrete	character-1	0	0	What is the highest level of education you have completed?
254	sect2q4	are you currently working for monetry or in kind compensation	discrete	numeric-1.0	36411	2371	Are you currently working for monetary or in kind compensation?
255	sect2q5	if yes what type of job do you do?	discrete	numeric-1.0	23315	15467	If employed, what type of job do you do?
256	sect2q5spc	if yes what type of job do you do?	discrete	character-25	1046	0	If employed, what type of job do you do?
257	sect22	if yes what type of job do you do?	discrete	character-1	0	0	If employed, what type of job do you do?
258	sect23	if yes what type of job do you do?	discrete	character-1	0	0	If employed, what type of job do you do?
259	sect2q6	if currently not working describe status	discrete	numeric-1.0	13110	25672	If you are currently not working, how would you describe your current status?

#	Name	Label	Type	Format	Valid	Invalid	Question
260	sect2q6spc	if currently not working describe status	discrete	character-25	1054	0	If you are currently not working, how would you describe your current status?
261	sect20	if currently not working describe status	discrete	character-1	0	0	If you are currently not working, how would you describe your current status?
262	sect21	if currently not working describe status	discrete	character-1	0	0	If you are currently not working, how would you describe your current status?
263	sect2q7a	family	discrete	character-1	38782	0	Do you receive financial support from Family?
264	sect2q7b	government	discrete	character-1	38782	0	Do you receive financial support from Government?
265	sect2q7c	ngo	discrete	character-1	38782	0	Do you receive financial support from NGO?
266	sect2q7d	community	discrete	character-1	38782	0	Do you receive financial support from Community?
267	sect2q7e	faith based organization	discrete	character-1	38782	0	Do you receive financial support from Faith Based Organization?
268	sect2q7f	friend	discrete	character-1	38782	0	Do you receive financial support from Friend?
269	sect2q8	are you involved in any voluntary social, religious, cultural activity in commun	discrete	numeric-1.0	36411	2371	Are you involved in any voluntary social, religious, cultural, art or recreation activity in your community?
270	sect2q9	how often do you participate in any of these activities in your community	discrete	numeric-1.0	15254	23528	How often do you participate in any of these voluntary activities (social, religious, cultural, art and recreation) in your community?
271	sect3q1	how would you rate your health today	discrete	numeric-1.0	36410	2372	How would you rate your health today?
272	sect3q2	have ever been diagnosed with high blood pressure	discrete	numeric-1.0	36409	2373	Have you ever been diagnosed with high blood pressure by a health practitioner?
273	sect3q3	if yes are you under any treatment or medication	discrete	numeric-1.0	4762	34020	If yes, are you currently under any treatment/ medication for high blood pressure?
274	sect3q4	have you ever been diagnosed with any heart disease	discrete	numeric-1.0	36409	2373	Have you ever been diagnosed with any heart disease by a health practitioner?
275	sect3q5	if yes are you under any treatment or medication	discrete	numeric-1.0	1375	37407	If yes, are you currently under any treatment/ medication for heart disease?
276	sect3q6	have you ever been diagnosed with any diabities by health	discrete	numeric-1.0	36409	2373	Have you ever been diagnosed with diabetes by a health practitioner?
277	sect3q7	if yes are you under any treatment or medication	discrete	numeric-1.0	1086	37696	If yes, are you currently under any treatment/ medication for diabetes?
278	sect3q8	have you ever been diagnosed with any asthma by health	discrete	numeric-1.0	36409	2373	Have you ever been diagnosed with asthma by a health practitioner?
279	sect3q9	if yes are you under any treatment or medication	discrete	numeric-1.0	560	38222	If yes are you currently under any treatment/ medication for asthma?
280	sect3q10	have you ever been diagnosed by health practitioner chronic pain	discrete	numeric-1.0	36409	2373	Have you ever been diagnosed by a health practitioner for a condition with chronic pain?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
281	sect3q11	if yes are you under any treatment or medication	discrete	numeric-1.0	3764	35018	If yes are you currently under any treatment/ medication for a chronic pain condition?
282	sect3q12	is there any other health problem or illness that has been	discrete	numeric-1.0	36409	2373	Is there any other health problem or illness that has been diagnosed by a health practitioner?
283	sect3q12	specify problem illness	discrete	character-15	4579	0	specify
284	sect36	specify problem illness	discrete	character-1	0	0	specify
285	sect37	specify problem illness	discrete	character-1	0	0	specify
286	sect3q13	if yes are you under any treatment or medication	discrete	numeric-1.0	4579	34203	If yes are you currently under any treatment/ medication for that condition
287	sect3q14a	transfusion of infected	discrete	character-1	19830	0	First, can you mention three modes of transmission of HIV/AIDS? Transfusion of infected blood or blood products.
288	sect3q14b	unprotected sexual intercourse	discrete	character-1	27795	0	First, can you mention three modes of transmission of HIV/AIDS? Unprotecte sexual intercourse with infected person.
289	sect3q14c	sharing of needles and syringes without sterilization/ other sharp objects	discrete	character-1	23256	0	First, can you mention three modes of transmission of HIV/AIDS? Sharing of needles and syringes with-out sterilisation
290	sect3q14d	infected mother to her baby	discrete	character-1	4029	0	First, can you mention three modes of transmission of HIV/AIDS? Infected mother to her baby during pregnancy, birth process and through breast – feeding.
291	sect3q14e	don't know	discrete	character-1	4665	0	First, can you mention three modes of transmission of HIV/AIDS? Don't know
292	sect3q14f	refuse to answer	discrete	character-1	342	0	First, can you mention three modes of transmission of HIV/AIDS? Refuse to answer
293	sect3q14g	have never heard of aids	discrete	character-1	430	0	First, can you mention three modes of transmission of HIV/AIDS? Have never heard of aids
294	sect3q15	generally, when you fail sick and need medical attension	discrete	numeric-2.0	36408	2374	Generally, when you fall sick and need medical attention, where or from whom do you seek assistance?
295	sect3q16	have you ever taken medicines for any health	discrete	numeric-1.0	36408	2374	Have you EVER taken medicine(s) for any health conditions without the advice of a health professional?
296	sect3q17	if yes for what condition (most frequent/latest condition)	discrete	character-25	21539	0	If yes, for what condition. (most frequent/latest condition)
297	sect34	if yes for what condition (most frequent/latest condition)	discrete	character-1	0	0	If yes, for what condition. (most frequent/latest condition)
298	sect35	if yes for what condition (most frequent/latest condition)	discrete	character-1	0	0	If yes, for what condition. (most frequent/latest condition)
299	sect3q18	have you ever been admitted in the past 12 months in hospital	discrete	numeric-1.0	36407	2375	Have you ever been admitted in the PAST 12 MONTHS in hospital or other health facility for any health condition?

#	Name	Label	Type	Format	Valid	Invalid	Question
300	sect3q19	if yes what was the condition for which you we	discrete	character-25	3179	0	If yes, what was the condition for which you were hospitalised?
301	sect32	if yes what was the condition for which you we	discrete	character-1	0	0	If yes, what was the condition for which you were hospitalised?
302	sect33	if yes what was the condition for which you we	discrete	character-1	0	0	If yes, what was the condition for which you were hospitalised?
303	sect3q20	have you taken medcines in the past 12 months for any health conditions without	discrete	numeric-1.0	36407	2375	Have you taken medicine(s) in the PAST 12 MONTHS for any health conditions without the advice of a health professional?
304	sect3q21	if yes for what condition	discrete	character-25	16945	0	If yes, for what condition. (most frequent/latest condition)
305	sect30	if yes for what condition	discrete	character-1	0	0	If yes, for what condition. (most frequent/latest condition)
306	sect31	if yes for what condition	discrete	character-1	0	0	If yes, for what condition. (most frequent/latest condition)
307	sect4q1	of the women you know personally, how many gave birth	continuous	numeric-2.0	36407	2375	Of the women you know personally, how many gave birth in the last 12 months?
308	sect4q2	how many young men aged 15-19 do you know personally	continuous	numeric-2.0	36406	2376	How many young men aged 15-19 do you know personally who are attending secondary school?
309	sect4q3	how many young women aged 15-19 do you know personaly	continuous	numeric-2.0	36406	2376	How many young women aged 15-19 do you know personally who are attending secondary school?
310	sect4q4	how many women do you know personally who died in lasth 12 months	continuous	numeric-2.0	36406	2376	How many women do you know personally who died in the last 12 months?
311	sect4q5	how many secondary school teachers that you know personally	continuous	numeric-2.0	36406	2376	How many secondary school teachers that you know personally?
312	sect4q6	how many nurses did you know personally	continuous	numeric-2.0	36406	2376	How many nurses do you know personally?
313	sect4q7	how many people you know personally who work for the Nigerian Postal Service (NIPOST)	continuous	numeric-2.0	36406	2376	How many people do you know personally who work for the Nigerian postal service (NIPOST)?
314	types_1	type of substance	discrete	character-200	36406	-	Type of substance Tranquilizers or Sedatives such as valium
315	types30	type of substance	discrete	character-1	0	0	Type of substance Opioids Painkillers such as tramadol or codeine
316	types31	type of substance	discrete	character-1	0	0	Type of substance Amphetamines such as ritalin or dexedrine
317	sect5q1_1	have you ever used	discrete	numeric-1.0	36406	2376	Have you ever used?
318	sect5q2_1	what was you first age at first use of	continuous	numeric-2.0	1154	37628	What was your age at first use? (approx)
319	sect5q3_1	have you ever used in the last 12 months	discrete	numeric-1.0	1153	37629	Have you used in the last 12 months?
320	sect5q4_1	in the past 30 days how many days did you use	discrete	numeric-1.0	522	38260	In the past-30 days, how many days did you use?

File	NATIONA	L DRUG USE AND I	HEALTH	HOUSEH	OLD D	ATA	
#	Name	Label	Туре	Format	Valid	Invalid	Question
321	sect5q5_1	what is the usual method of use	discrete	numeric-1.0	522	38260	What is the usual method of use?
322	sect5q6_1	what is the average amount you spent per day during the last 30	continuous	numeric-5.0	522	38260	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
323	types_2	type of substance	discrete	character-147	1270	-	Type of substance Tranquilizers or Sedatives such as valium
324	types2y	type of substance	discrete	character-1	0	0	Type of substance Opioids Painkillers such as tramadol or codeine
325	types2z	type of substance	discrete	character-1	0	0	Type of substance Amphetamines such as ritalin or dexedrine
326	sect5q1_2	have you ever used	discrete	numeric-1.0	36406	2376	Have you ever used?
327	sect5q2_2	what was you fisrst age at first use of	continuous	numeric-2.0	2539	36243	What was your age at first use? (approx)
328	sect5q3_2	have you ever used in the last 12 months	discrete	numeric-1.0	2537	36245	Have you used in the last 12 months?
329	sect5q4_2	in the past 30 days how many days did you use	discrete	numeric-1.0	1503	37279	In the past-30 days, how many days did you use?
330	sect5q5_2	what is the usual method of use	discrete	numeric-1.0	1503	37279	What is the usual method of use?
331	sect5q6_2	what is the average amount you spent per day during the last 30	continuous	numeric-5.0	1503	37279	What is the average amount you spent per day during the last 30 days on this substance?
332	types_3	type of substance	discrete	character-106	2220	-	Type of substance Tranquilizers or Sedatives such as valium
333	types2w	type of substance	discrete	character-1	0	0	Type of substance Opioids Painkillers such as tramadol or codeine
334	types2x	type of substance	discrete	character-1	0	0	Type of substance Amphetamines such as ritalin or dexedrine
335	sect5q1_3	have you ever used	discrete	numeric-1.0	36406	2376	Have you ever used?
336	sect5q2_3	what was you first age at first use of	continuous	numeric-2.0	129	38653	What was your age at first use?
337	sect5q3_3	have you ever used in the last 12 months	discrete	numeric-1.0	129	38653	Have you used in the last 12 months?
338	sect5q4_3	in the past 30 days how many days did you use	discrete	numeric-1.0	53	38729	In the past-30 days, how many days did you use?
339	sect5q5_3	what is the usual method of use	discrete	numeric-1.0	53	38729	What is the usual method of use?
340	sect5q6_3	what is the average amount you spent per day during the last 30	continuous	numeric-5.0	53	38729	What is the average amount you spent per day during the last 30 days on this substance? (Naira)
341	sect6q1	have you ever smoked/used tobbaco	discrete	numeric-1.0	36406	2376	Have you ever smoked/ used tobacco?
342	sect6q2	do you currentlysmoke/use tobbaco	discrete	numeric-1.0	3247	35535	Do you currently smoke/use tobacco?
343	sect6q3mpd	manufactured cigeratte	continuous	numeric-2.0	1397	37385	Manufactured cigarettes (sticks) Per day
344	sect6q3mpw	manufactured cigeratte	continuous	numeric-2.0	1396	37386	Manufactured cigarettes (sticks) per week

#	Name	Label	Type	Format	Valid	Invalid	Question
345	sect6q3mpm	manufactured cigeratte	continuous	numeric-3.0	1396	37386	Manufactured cigarettes (sticks) Per month
346	sect6q3hpd	hand rolled number	continuous	numeric-2.0	1396	37386	Hand-rolled cigarettes Per day
347	sect6q3hpw	hand rolled number	continuous	numeric-2.0	1396	37386	Hand-rolled cigarettes Per week
348	sect6q3hpm	hand rolled number	continuous	numeric-3.0	1395	37387	Hand-rolled cigarettes Per month
349	sect6q3ppd	pipe full with tobacco	continuous	numeric-2.0	1396	37386	Pipe full of tobacco Per day
350	sect6q3ppw	pipe full with tobacco	continuous	numeric-2.0	1395	37387	Pipe full of tobacco Per week
351	sect6q3ppm	pipe full with tobacco	continuous	numeric-3.0	1395	37387	Pipe full of tobacco Per month
352	sect6q3cpd	cigar, cheroot or cigarolors	continuous	numeric-2.0	1395	37387	Cigar, cheroots, or cigarillos Per day
353	sect6q3cpw	cigar, cheroot or cigarolors	continuous	numeric-2.0	1395	37387	Cigar, cheroots, or cigarillos Per week
354	sect6q3cpm	cigar, cheroot or cigarolors	continuous	numeric-3.0	1395	37387	Cigar, cheroots, or cigarillos Per mont
355	sect6q3wpd	water pipe	continuous	numeric-2.0	1395	37387	Water pipe Per day
356	sect6q3wpw	water pipe	continuous	numeric-2.0	1394	37388	Water pipe Per week
357	sect6q3wpm	water pipe	continuous	numeric-3.0	1394	37388	Water pipe Per day
358	sect6q3tpd	tobbaco snuff	continuous	numeric-2.0	1394	37388	Tobacco snuff Per day
359	sect6q3tpw	tobbaco snuff	continuous	numeric-2.0	1394	37388	Tobacco snuff Per week
360	sect6q3tpm	tobbaco snuff	continuous	numeric-3.0	1394	37388	Tobacco snuff Per month
361	sect6q3o	others per day	continuous	numeric-2.0	800	37982	Other (specify) Per day
362	sect6q3o	others per day	continuous	numeric-2.0	799	37983	Other (specify) Per week
363	sect6q3o	others per day	continuous	numeric-3.0	799	37983	Other (specify) Per month
364	sect6q4	if only in the past how often did you smoke	discrete	numeric-1.0	1847	36935	If only in the past, how often did you smoke or use tobacco?
365	sect7q1	have you ever consumed an alcoholic drink such as beer, wine, spirits, fermented	discrete	numeric-1.0	36406	2376	Have you ever consumed an alcoholic drink such as beer, wine, spirits, fermented cider, palm wine etc.
366	sect7q2	have you consumed an alcoholic drink within the past 12 months?	discrete	numeric-1.0	9709	29073	Have you consumed an alcoholic drinl within the past 12 months?
367	sect7q3	during the past 12 months, how frequently have you had at least one alcoholic dr	discrete	numeric-1.0	7344	31438	During the past 12 months, how frequently have you had at least one alcoholic drink?
368	sect7q4	have you consumed an alcoholic drink within the past 30 days?	discrete	numeric-1.0	7343	31439	Have you consumed an alcoholic drin within the past 30 days?
369	sect7q5	during the past 30 days, on how many occasions did you have at least one alcohol	discrete	numeric-2.0	5310	33472	During the past 30 days, on how many occasions did you have at least one alcoholic drink?
370	sect7q6	during the past 30 days, when you drank alcohol, on average, how many standard a	discrete	numeric-2.0	5309	33473	During the past 30 days, when you drank alcohol, on average, how many standard alcoholic drinks did you consume on a single drinking occasion
371	sect7q7	during the past 30 days, what was the largest number of standard alcoholic drink	discrete	numeric-2.0	5309	33473	During the past 30 days, what was the largest number of standard alcoholic drinks you consumed on a single occasion, counting all types of alcohol drinks together?

File	NATIONA	AL DRUG USE AND I	HEALTH	HOUSEH	OLD D	ATA	
#	Name	Label	Туре	Format	Valid	Invalid	Question
372	sect7q8	during the past 30 days, how many times did you buy (men only) five or more stan	discrete	numeric-2.0	3648	35134	During the past 30 days, how many times did you buy (men only) five or more standard alcoholic drinks in a single drinking occasion?
373	sect7q9	during the past 30 days, how many times did you buy (women only) four or more st	discrete	numeric-2.0	1661	37121	During the past 30 days, how many times did you buy (women only) four or more standard alcoholic drinks in a single drinking occasion?
374	typesect	type of substances	discrete	character-240	36406	-	Type of substance
375	types2u	type of substances	discrete	character-1	0	0	Type of substance
376	types2v	type of substances	discrete	character-1	0	0	Type of substance
377	sect8q1_01	have you ever heard of	discrete	numeric-1.0	36406	2376	Have you ever heard of as a substance of abuse? Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye]
378	sect8q2a	newspaper	discrete	character-1	36406	0	Where did you hear about it? Newspaper
379	sect8q2b	tv/radio	discrete	character-1	36406	0	Where did you hear about it? Tv/Radio
380	sect8q2c	friends	discrete	character-1	36406	0	Where did you hear about it? Friends
381	sect8q2d	in school/college	discrete	character-1	36406	0	Where did you hear about it? In school/ College
382	sect8q2e	workplace	discrete	character-1	36406	0	Where did you hear about it? Workplace
383	sect8q2f	family	discrete	character-1	36406	0	Where did you hear about it? Family
384	sect8q2g	neighbourhood/community	discrete	character-1	36406	0	Where did you hear about it? Neighbourhood/community
385	sect8q2h	medical doctor	discrete	character-1	36406	0	Where did you hear about it? Medical Doctor
386	sect8q2i	other (specify)	discrete	character-1	36406	0	Where did you hear about it? Other (Specify)
387	typesect	type of substances	discrete	character-98	24155	0	Type of substance
388	types2s	type of substances	discrete	character-1	0	0	Type of substance
389	types2t	type of substances	discrete	character-1	0	0	Type of substance
390	sect8q1_02	have you ever heard of	discrete	numeric-1.0	36406	2376	Have you ever heard of as a substance of abuse? Prescription opioids or painkillers such as tramadol or codeine [Relief; TM; Tar;
391	sect8q2a	newspaper	discrete	character-1	36406	0	Where did you hear about it? Newspaper
392	sect8q2b	tv/radio	discrete	character-1	36406	0	Where did you hear about it? Tv/Radio
393	sect8q2c	friends	discrete	character-1	36406	0	Where did you hear about it? Friends
394	sect8q2d	in school/college	discrete	character-1	36406	0	Where did you hear about it? In school/college
395	sect8q2e	workplace	discrete	character-1	36406	0	Where did you hear about it? Workplace
396	sect8q2f	family	discrete	character-1	36406	0	Where did you hear about it? Family
397	sect8q2g	neighbourhood/community	discrete	character-1	36406	0	Where did you hear about it? Neighbourhood/community

File	NATIONA	L DRUG USE AND	HEALTH	HOUSEH	OLD D	ATA	
#	Name	Label	Type	Format	Valid	Invalid	Question
398	sect8q2h	medical doctor	discrete	character-1	36406	0	Where did you hear about it? Medical Doctor
399	sect8q2i	other (specify)	discrete	character-1	36406	0	Where did you hear about it? Other (Specify)
400	typesect	type of substances	discrete	character-106	14545	-	Type of substances
401	types2q	type of substances	discrete	character-1	0	0	Type of substances
402	types2r	type of substances	discrete	character-1	0	0	Type of substances
403	sect8q1_03	have you ever heard of	discrete	numeric-1.0	36406	2376	Have you ever heard of as a substance of abuse? Tranquilizer/sedatives such as valium [Pills;]
404	sect8q2a	newspaper	discrete	character-1	36406	0	Where did you hear about it? Newspaper
405	sect8q2b	tv/radio	discrete	character-1	36406	0	Where did you hear about it? Tv/Radio
406	sect8q2c	friends	discrete	character-1	36406	0	Where did you hear about it? Friends
407	sect8q2d	in school/college	discrete	character-1	36406	0	Where did you hear about it? In school/college
408	sect8q2e	workplace	discrete	character-1	36406	0	Where did you hear about it? Workplace
409	sect8q2f	family	discrete	character-1	36406	0	Where did you hear about it? Family
410	sect8q2g	neighbourhood/community	discrete	character-1	36406	0	Where did you hear about it? Neighbourhood/Community
411	sect8q2h	medical doctor	discrete	character-1	36406	0	Where did you hear about it? Medical Doctor
412	sect8q2i	other (specify)	discrete	character-1	36406	0	Where did you hear about it? Other (Specify)
413	typesect	type of substances	discrete	character-96	5339	0	Type of Substances
414	types2o	type of substances	discrete	character-1	0	0	Type of Substances
415	types2p	type of substances	discrete	character-1	0	0	Type of Substances
416	sect8q1 04	have you ever heard of	discrete	numeric-1.0	36406	2376	Have you ever heard of as a substance of abuse? Amphetamine such as dexedrine
417	sect8q2a	newspaper	discrete	character-1	36406	0	Where did you hear about it? Newspaper
418	sect8q2b	tv/radio	discrete	character-1	36406	0	Where did you hear about it? Tv/Radio
419	sect8q2c	friends	discrete	character-1	36406	0	Where did you hear about it? Friends
420	sect8q2d	in school/college	discrete	character-1	36406	0	Where did you hear about it? In school/college
421	sect8q2e	workplace	discrete	character-1	36406	0	Where did you hear about it? Workplace
422	sect8q2f	family	discrete	character-1	36406	0	Where did you hear about it? Family
423	sect8q2g	neighbourhood/community	discrete	character-1	36406	0	Where did you hear about it? Neighbourhood/community
424	sect8q2h	medical doctor	discrete	character-1	36406	0	Where did you hear about it? Medical doctor
425	sect8q2i	other (specify)	discrete	character-1	36406	0	Where did you hear about it? Other (specify)
426	typesect	type of substances	discrete	character-141	2799	-	Types of Substances
427	types2m	type of substances	discrete	character-1	0	0	Types of Substances
428	types2n	type of substances	discrete	character-1	0	0	Types of Substances

#	Name	Label	Type	Format	Valid	Invalid	Question
429	sect8q1_05	have you ever heard of	discrete	numeric-1.0	36406	2376	Have you ever heard of as a substance of abuse? Methamphetamine [Players; Boys; Nuts]
430	sect8q2a	newspaper	discrete	character-1	36406	0	Where did you hear about it? Newspaper
431	sect8q2b	tv/radio	discrete	character-1	36406	0	Where did you hear about it? Tv/Radio
432	sect8q2c	friends	discrete	character-1	36406	0	Where did you hear about it? Friends
433	sect8q2d	in school/college	discrete	character-1	36406	0	Where did you hear about it? In school/college
434	sect8q2e	workplace	discrete	character-1	36406	0	Where did you hear about it? Workplace
435	sect8q2f	family	discrete	character-1	36406	0	Where did you hear about it? Family
436	sect8q2g	neighbourhood/community	discrete	character-1	36406	0	Where did you hear about it? Neighbourhood/Community
437	sect8q2h	medical doctor	discrete	character-1	36406	0	Where did you hear about it? Medical Doctor
438	sect8q2i	other (specify)	discrete	character-1	36406	0	Where did you hear about it? Other (Specify)
439	typesect	type of substances	discrete	character-240	2480	-	Types of Substances
440	types2k	type of substances	discrete	character-1	0	0	Types of Substances
441	types21	type of substances	discrete	character-1	0	0	Types of Substances
442	sect8q1_06	have you ever heard of	discrete	numeric-1.0	36406	2376	Have you ever heard of as a substance of abuse? Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]
443	sect8q2a	newspaper	discrete	character-1	36406	0	Where did you hear about it? Newspaper
444	sect8q2b	tv/radio	discrete	character-1	36406	0	Where did you hear about it? Tv/radio
445	sect8q2c	friends	discrete	character-1	36406	0	Where did you hear about it? Friends
446	sect8q2d	in school/college	discrete	character-1	36406	0	Where did you hear about it? In school/college
447	sect8q2e	workplace	discrete	character-1	36406	0	Where did you hear about it? Workplace
448	sect8q2f	family	discrete	character-1	36406	0	Where did you hear about it? Family
449	sect8q2g	neighbourhood/community	discrete	character-1	36406	0	Where did you hear about it? Neighbourhood/community
450	sect8q2h	medical doctor	discrete	character-1	36406	0	Where did you hear about it? Medical Doctor
451	sect8q2i	other (specify)	discrete	character-1	36406	0	Where did you hear about it? Other (Specify)
452	typesect	type of substances	discrete	character-36	15775	0	Types of Substances
453	types2i	type of substances	discrete	character-1	0	0	Types of Substances
454	types2j	type of substances	discrete	character-1	0	0	Types of Substances
455	sect8q1_07	have you ever heard of	discrete	numeric-1.0	36406	2376	Have you ever heard of as a substance of abuse? Crack cocaine
456	sect8q2a	newspaper	discrete	character-1	36406	0	Where did you hear about it? Newspaper
457	sect8q2b	tv/radio	discrete	character-1	36406	0	Where did you hear about it? Tv/radio
458	sect8q2c	friends	discrete	character-1	36406	0	Where did you hear about it? Friends

#	Name	Label	Type	Format	Valid	Invalid	Question
459	sect8q2d	in school/college	discrete	character-1	36406	0	Where did you hear about it? In school/college
460	sect8q2e	workplace	discrete	character-1	36406	0	Where did you hear about it? Workplace
461	sect8q2f	family	discrete	character-1	36406	0	Where did you hear about it? Family
462	sect8q2g	neighbourhood/community	discrete	character-1	36406	0	Where did you hear about it? Neighbourhood/community
463	sect8q2h	medical doctor	discrete	character-1	36406	0	Where did you hear about it? Medical Doctor
464	sect8q2i	other (specify)	discrete	character-1	36406	0	Where did you hear about it? Other(Specify)
465	typesect	type of substances	discrete	character-92	4402	0	Types of Substances
466	types2g	type of substances	discrete	character-1	0	0	Types of Substances
467	types2h	type of substances	discrete	character-1	0	0	Types of Substances
468	sect8q1_08	have you ever heard of	discrete	numeric-1.0	36406	2376	Have you ever heard of as a substance of abuse? Ecstasy [Yan Wasa]
469	sect8q2a	newspaper	discrete	character-1	36406	0	Where did you hear about it? Newspaper
470	sect8q2b	tv/radio	discrete	character-1	36406	0	Where did you hear about it? Tv/radio
471	sect8q2c	friends	discrete	character-1	36406	0	Where did you hear about it? Friends
472	sect8q2d	in school/college	discrete	character-1	36406	0	Where did you hear about it? In school/college
473	sect8q2e	workplace	discrete	character-1	36406	0	Where did you hear about it? Workplace
474	sect8q2f	family	discrete	character-1	36406	0	Where did you hear about it? Family
475	sect8q2g	neighbourhood/community	discrete	character-1	36406	0	Where did you hear about it? Neighbourhood/community
476	sect8q2h	medical doctor	discrete	character-1	36406	0	Where did you hear about it? Medical doctor
477	sect8q2i	other (specify)	discrete	character-1	36406	0	Where did you hear about it? Other (Specify)
478	typesect	type of substances	discrete	character-99	3694	0	Types of substances
479	types2e	type of substances	discrete	character-1	0	0	Types of substances
480	types2f	type of substances	discrete	character-1	0	0	Types of substances
481	sect8q1_09	have you ever heard of	discrete	numeric-1.0	36406	2376	Have you ever heard of as a substance of abuse? Cough syrups containing codeine such as coldex or benyln [Koko; Crude oil; Slow; Yaro Mantuwa]
482	sect8q2a	newspaper	discrete	character-1	36406	0	Where did you hear about it? Newspaper
483	sect8q2b	tv/radio	discrete	character-1	36406	0	Where did you hear about it? Tv/Radio
484	sect8q2c	friends	discrete	character-1	36406	0	Where did you hear about it? Friends
485	sect8q2d	in school/college	discrete	character-1	36406	0	Where did you hear about it? In school/college
486	sect8q2e	workplace	discrete	character-1	36406	0	Where did you hear about it? workplace
487	sect8q2f	family	discrete	character-1	36406	0	Where did you hear about it? family
488	sect8q2g	neighbourhood/community	discrete	character-1	36406	0	Where did you hear about it? neighbourhood/community

File	NATIONA	AL DRUG USE AND	HEALTH	HOUSEH	OLD D	ATA	
#	Name	Label	Туре	Format	Valid	Invalid	Question
489	sect8q2h	medical doctor	discrete	character-1	36406	0	Where did you hear about it? medical doctor
490	sect8q2i	other (specify)	discrete	character-1	36406	0	Where did you hear about it? Other (specify)
491	typesect	type of substances	discrete	character-97	11347	0	Type of substances
492	types2c	type of substances	discrete	character-1	0	0	Type of substances
493	types2d	type of substances	discrete	character-1	0	0	Type of substances
494	sect8q1_10	have you ever heard of	discrete	numeric-1.0	36406	2376	Have you ever heard of as a substance of abuse? Heroin [Gabji; Market]
495	sect8q2a	newspaper	discrete	character-1	36406	0	Where did you hear about it? Newspaper
496	sect8q2b	tv/radio	discrete	character-1	36406	0	Where did you hear about it? tv/radio
497	sect8q2c	friends	discrete	character-1	36406	0	Where did you hear about it? friends
498	sect8q2d	in school/college	discrete	character-1	36406	0	Where did you hear about it? in school/college
499	sect8q2e	workplace	discrete	character-1	36406	0	Where did you hear about it? workplace
500	sect8q2f	family	discrete	character-1	36406	0	Where did you hear about it? family
501	sect8q2g	neighbourhood/community	discrete	character-1	36406	0	Where did you hear about it? neighbourhood/community
502	sect8q2h	medical doctor	discrete	character-1	36406	0	Where did you hear about it? medical doctor
503	sect8q2i	other (specify)	discrete	character-1	36406	0	Where did you hear about it? other (specify)
504	typesect	type of substances	discrete	character-91	5078	0	Type of substances
505	types2a	type of substances	discrete	character-1	0	0	Type of substances
506	types2b	type of substances	discrete	character-1	0	0	Type of substances
507	sect8q1_11	have you ever heard of	discrete	numeric-1.0	36406	2376	Have you ever heard of as a substance of abuse? Hallucinogens such as LSD or PCP [Players; Italian White; Boys]
508	sect8q2a	newspaper	discrete	character-1	36406	0	Where did you hear about it? Newspaper
509	sect8q2b	tv/radio	discrete	character-1	36406	0	Where did you hear about it? Tv/radio
510	sect8q2c	friends	discrete	character-1	36406	0	Where did you hear about it? Friends
511	sect8q2d	in school/college	discrete	character-1	36406	0	Where did you hear about it? In school/college
512	sect8q2e	workplace	discrete	character-1	36406	0	Where did you hear about it? Workplace
513	sect8q2f	family	discrete	character-1	36406	0	Where did you hear about it? Family
514	sect8q2g	neighbourhood/community	discrete	character-1	36406	0	Where did you hear about it? neighbourhood/community
515	sect8q2h	medical doctor	discrete	character-1	36406	0	Where did you hear about it? medical doctor
516	sect8q2i	other (specify)	discrete	character-1	36406	0	Where did you hear about it? other (specify)
517	typesect	type of substances	discrete	character-73	2123	0	Types of substances
518	types28	type of substances	discrete	character-1	0	0	Types of substances
519	types29	type of substances	discrete	character-1	0	0	Types of substances

File	NATIONA	L DRUG USE AND	HEALTH	HOUSEH	OLD D	ATA	
#	Name	Label	Туре	Format	Valid	Invalid	Question
520	sect8q1_12	have you ever heard of	discrete	numeric-1.0	36406	2376	Have you ever heard of as a substance of abuse? Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]
521	sect8q2a	newspaper	discrete	character-1	36406	0	Where did you hear about it? Newspaper
522	sect8q2b	tv/radio	discrete	character-1	36406	0	Where did you hear about it? Tv/radio
523	sect8q2c	friends	discrete	character-1	36406	0	Where did you hear about it? Friends
524	sect8q2d	in school/college	discrete	character-1	36406	0	Where did you hear about it? In school/college
525	sect8q2e	workplace	discrete	character-1	36406	0	Where did you hear about it? workplace
526	sect8q2f	family	discrete	character-1	36406	0	Where did you hear about it? family
527	sect8q2g	neighbourhood/community	discrete	character-1	36406	0	Where did you hear about it? neighbourhood/community
528	sect8q2h	medical doctor	discrete	character-1	36406	0	Where did you hear about it? medical doctor
529	sect8q2i	other (specify)	discrete	character-1	36406	0	Where did you hear about it? Other (Specify)
530	typesect	type of substances	discrete	character-18	6624	0	Type of Substances
531	types26	type of substances	discrete	character-1	0	0	Type of Substances
532	types27	type of substances	discrete	character-1	0	0	Type of Substances
533	sect8q1_13	have you ever heard of	discrete	numeric-1.0	36405	2377	Have you ever heard of as a substance of abuse? Other (specify)
534	sect8q2a	newspaper	discrete	character-1	36405	0	Where did you hear about it? Newspaper
535	sect8q2b	tv/radio	discrete	character-1	36405	0	Where did you hear about it? Tv/radio
536	sect8q2c	friends	discrete	character-1	36405	0	Where did you hear about it? Friends
537	sect8q2d	in school/college	discrete	character-1	36405	0	Where did you hear about it? In school/college
538	sect8q2e	workplace	discrete	character-1	36405	0	Where did you hear about it? Workplace
539	sect8q2f	family	discrete	character-1	36405	0	Where did you hear about it? Family
540	sect8q2g	neighbourhood/community	discrete	character-1	36405	0	Where did you hear about it? neighbourhood/community
541	sect8q2h	medical doctor	discrete	character-1	36405	0	Where did you hear about it? medical doctor
542	sect8q2i	other (specify)	discrete	character-1	36405	0	Where did you hear about it? other (specify)
543	typesect	type of substances	discrete	character-240	36406	-	Types of substances
544	types24	type of substances	discrete	character-1	0	0	Types of substances
545	types25	type of substances	discrete	character-1	0	0	Types of substances
546	sect9q1_01	people personally using	discrete	numeric-1.0	36405	2377	People personally known using
547	typesect	type of substances	discrete	character-98	9293	0	Type of substance Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye]
548	types22	type of substances	discrete	character-1	0	0	-

File	NATIONA	L DRUG USE AND	HEALTH	HOUSEH	OLD D	ATA	
#	Name	Label	Туре	Format	Valid	Invalid	Question
549	types23	type of substances	discrete	character-1	0	0	-
550	sect9q1_02	people personally using	discrete	numeric-1.0	36405	2377	People personally known using
551	typesect	type of substances	discrete	character-106	6136	-	Type of substance Prescription opioids or painkillers such as tramadol or codeine [Relief; TM; Tar; Tramol]
552	types20	type of substances	discrete	character-1	0	0	-
553	types21	type of substances	discrete	character-1	0	0	-
554	sect9q1_03	people personally using	discrete	numeric-1.0	36405	2377	People personally known using
555	typesect	type of substances	discrete	character-96	1827	0	Type of substance Tranquilizer/sedatives such as valium [Pills]
556	types1y	type of substances	discrete	character-1	0	0	-
557	types1z	type of substances	discrete	character-1	0	0	-
558	sect9q1_04	people personally using	discrete	numeric-1.0	36405	2377	People personally known using
559	typesect	type of substances	discrete	character-141	1046	-	Type of substance Amphetamine such as dexedrine
560	types1w	type of substances	discrete	character-1	0	0	-
561	types1x	type of substances	discrete	character-1	0	0	-
562	sect9q1_05	people personally using	discrete	numeric-1.0	36405	2377	People personally known using
563	typesect	type of substances	discrete	character-240	972	-	Type of substance Methamphetamine [Players; Boys; Nuts]
564	types1u	type of substances	discrete	character-1	0	0	-
565	types1v	type of substances	discrete	character-1	0	0	-
566	sect9q1_06	people personally using	discrete	numeric-1.0	36405	2377	People personally known using
567	typesect	type of substances	discrete	character-36	1254	0	Type of substance Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]
568	types1s	type of substances	discrete	character-1	0	0	-
569	types1t	type of substances	discrete	character-1	0	0	-
570	sect9q1_07	people personally using	discrete	numeric-1.0	36405	2377	People personally known using
571	typesect	type of substances	discrete	character-92	927	0	Type of substance Crack cocaine
572	types1q	type of substances	discrete	character-1	0	0	-
573	types1r	type of substances	discrete	character-1	0	0	-
574	sect9q1_08	people personally using	discrete	numeric-1.0	36405	2377	People personally known using
575	typesect	type of substances	discrete	character-99	1434	0	Type of substance Ecstasy [Yan Wasa]
576	types1o	type of substances	discrete	character-1	0	0	-
577	types1p	type of substances	discrete	character-1	0	0	-
578	sect9q1_09	people personally using	discrete	numeric-1.0	36405	2377	People personally known using
579	typesect	type of substances	discrete	character-97	4144	0	Type of substance Cough syrups containing codeine such as coldex or benyln [Koko; Crude oil; Slow; Yaro Mantuwa]
580	types1m	type of substances	discrete	character-1	0	0	-
581	types1n	type of substances	discrete	character-1	0	0	-

File	NATIONA	L DRUG USE AND	HEALTH	HOUSEH	OLD D	ATA	
#	Name	Label	Type	Format	Valid	Invalid	Question
582	sect9q1_10	people personally using	discrete	numeric-1.0	36405	2377	People personally known using
583	typesect	type of substances	discrete	character-91	1057	0	Type of substance Heroin [Gabji; Market]
584	types1k	type of substances	discrete	character-1	0	0	-
585	types11	type of substances	discrete	character-1	0	0	-
586	sect9q1_11	people personally using	discrete	numeric-1.0	36405	2377	People personally known using
587	typesect	type of substances	discrete	character-73	855	0	Type of substance Hallucinogens such as LSD or PCP [Italian White]
588	types1i	type of substances	discrete	character-1	0	0	-
589	types1j	type of substances	discrete	character-1	0	0	-
590	sect9q1_12	people personally using	discrete	numeric-1.0	36404	2378	People personally known using
591	typesect	type of substances	discrete	character-18	2339	0	Type of substance Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]
592	types1g	type of substances	discrete	character-1	0	0	-
593	types1h	type of substances	discrete	character-1	0	0	-
594	sect9q1_13	people personally using	discrete	numeric-1.0	36404	2378	People personally known using
595	sect9q2_01	how many	continuous	numeric-2.0	8863	29919	How many?
596	typesect	type of substances	discrete	character-240	36404	-	Type of substance Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye]
597	types1e	type of substances	discrete	character-1	0	0	-
598	types1f	type of substances	discrete	character-1	0	0	-
599	sect9q2_02	how many	continuous	numeric-2.0	5645	33137	How many?
600	typesect	type of substances	discrete	character-98	1736	0	Type of substance Prescription opioids or painkillers such as tramadol or codeine [Relief; TM; Tar; Tramol]
601	types1c	type of substances	discrete	character-1	0	0	-
602	types1d	type of substances	discrete	character-1	0	0	-
603	sect9q2_03	how many	continuous	numeric-2.0	1136	37646	How many?
604	typesect	type of substances	discrete	character-106	1915	-	Type of substance Tranquilizer/sedatives such as valium [Pills]
605	types1a	type of substances	discrete	character-1	0	0	-
606	types1b	type of substances	discrete	character-1	0	0	-
607	sect9q2_04	how many	continuous	numeric-2.0	336	38446	How many?
608	typesect	type of substances	discrete	character-96	906	0	Type of substance Amphetamine such as dexedrine
609	types18	type of substances	discrete	character-1	0	0	-
610	types19	type of substances	discrete	character-1	0	0	-
611	sect9q2_05	how many	continuous	numeric-2.0	261	38521	How many?
612	typesect	type of substances	discrete	character-141	771	-	Type of substance Methamphetamine [Players; Boys; Nuts]

#	Name	Label	Type	Format	Valid	Invalid	Question
613	types16	type of substances	discrete	character-1	0	0	-
614	types17	type of substances	discrete	character-1	0	0	-
615	sect9q2_06	how many	continuous	numeric-2.0	545	38237	How many?
616	typesect	type of substances	discrete	character-240	752	-	Type of substance Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]
617	types14	type of substances	discrete	character-1	0	0	-
618	types15	type of substances	discrete	character-1	0	0	-
619	sect9q2_07	how many	continuous	numeric-2.0	211	38571	How many?
620	typesect	type of substances	discrete	character-36	774	0	Type of substance Crack cocaine
621	types12	type of substances	discrete	character-1	0	0	-
622	types13	type of substances	discrete	character-1	0	0	-
623	sect9q2_08	how many	continuous	numeric-2.0	752	38030	How many?
624	typesect	type of substances	discrete	character-92	741	0	Type of substance Ecstasy [Yan Wasa]
625	types10	type of substances	discrete	character-1	0	0	-
626	types11	type of substances	discrete	character-1	0	0	-
627	sect9q2_09	how many	continuous	numeric-2.0	3591	35191	How many?
628	typesect	type of substances	discrete	character-99	916	0	Type of substance Cough syrups containing codeine such as coldex or benyln [Koko; Crude oil; Slow; Yaro Mantuwa]
629	typesy	type of substances	discrete	character-1	0	0	-
630	typesz	type of substances	discrete	character-1	0	0	-
631	sect9q2_10	how many	continuous	numeric-2.0	352	38430	How many?
632	typesect	type of substances	discrete	character-97	2076	0	Type of substance Heroin [Gabji; Market]
633	typesw	type of substances	discrete	character-1	0	0	-
634	typesx	type of substances	discrete	character-1	0	0	-
635	sect9q2_11	how many	continuous	numeric-2.0	140	38642	How many?
636	typesect	type of substances	discrete	character-91	755	0	Type of substance Hallucinogens such as LSD or PCP [Italian White]
637	typesu	type of substances	discrete	character-1	0	0	-
638	typesv	type of substances	discrete	character-1	0	0	-
639	sect9q2_12	how many	continuous	numeric-2.0	1721	37061	How many?
640	typesect	type of substances	discrete	character-73	744	0	Type of substance Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]
641	typess	type of substances	discrete	character-1	0	0	-
642	typest	type of substances	discrete	character-1	0	0	-
643	sect9q2_13	how many	continuous	numeric-2.0	243	38539	How many?
644	typesect	type of substances	discrete	character-18	901	0	Type of substance Other (specify)
645	typesq	type of substances	discrete	character-1	0	0	-
646	typesr	type of substances	discrete	character-1	0	0	-
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File	NATIONA	L DRUG USE AND	HEALTH	HOUSEH	OLD D	ATA	
#	Name	Label	Туре	Format	Valid	Invalid	Question
647	sect9q3_01	household member	discrete	numeric-1.0	36404	2378	Household member Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye]
648	sect9q4_01	approximate number	discrete	numeric-1.0	1066	37716	Approximate number
649	sect9q5_01	generally whether obtained/ bought	discrete	numeric-1.0	1065	37717	Generally, whether obtained/bought?
650	sect9q3_02	household member	discrete	numeric-1.0	36404	2378	Household member Prescription opioids or painkillers such as tramadol or codeine [Relief; TM; Tar; Tramol]
651	sect9q4_02	approximate number	discrete	numeric-1.0	1237	37545	Approximate number
652	sect9q5_02	generally whether obtained/ bought	discrete	numeric-1.0	1236	37546	Generally, whether obtained/bought?
653	sect9q3_03	household member	discrete	numeric-1.0	36404	2378	Household member Tranquilizer/ sedatives such as valium [Pills]
654	sect9q4_03	approximate number	discrete	numeric-1.0	189	38593	approximate number
655	sect9q5_03	generally whether obtained/ bought	discrete	numeric-1.0	188	38594	Generally, whether obtained/bought
656	sect9q3_04	household member	discrete	numeric-1.0	36404	2378	household member Amphetamine such as dexedrine
657	sect9q4_04	approximate number	discrete	numeric-1.0	55	38727	approximate number
658	sect9q5_04	generally whether obtained/ bought	discrete	numeric-1.0	55	38727	Generally, whether obtained/bought
659	sect9q3_05	household member	discrete	numeric-1.0	36404	2378	Household member Methamphetamine [Players; Boys; Nuts]
660	sect9q4_05	approximate number	discrete	numeric-1.0	33	38749	approximate number
661	sect9q5_05	generally whether obtained/ bought	discrete	numeric-1.0	33	38749	Generally, whether obtained/bought?
662	sect9q3_06	household member	discrete	numeric-1.0	36403	2379	Household member Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]
663	sect9q4_06	approximate number	discrete	numeric-1.0	59	38723	approximate number
664	sect9q5_06	generally whether obtained/ bought	discrete	numeric-1.0	59	38723	generally whether obtained/bought
665	sect9q3_07	household member	discrete	numeric-1.0	36404	2378	household member Crack cocaine
666	sect9q4_07	approximate number	discrete	numeric-1.0	23	38759	approximate number
667	sect9q5_07	generally whether obtained/ bought	discrete	numeric-1.0	23	38759	generally whether obtained/bought
668	sect9q3_08	household member	discrete	numeric-1.0	36404	2378	household member Ecstasy [Yan Wasa]
669	sect9q4_08	approximate number	discrete	numeric-1.0	203	38579	approximate number
670	sect9q5_08	generally whether obtained/ bought	discrete	numeric-1.0	203	38579	generally whether obtained/bought
671	sect9q3_09	household member	discrete	numeric-1.0	36404	2378	household member Cough syrups containing codeine such as coldex or benyln [Koko; Crude oil; Slow; Yaro Mantuwa]
672	sect9q4_09	approximate number	discrete	numeric-1.0	1400	37382	approximate number
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#	Name	Label	Type	Format	Valid	Invalid	Question
673	sect9q5_09	generally whether obtained/ bought	discrete	numeric-1.0	1400	37382	generally whether obtained/bought
674	sect9q3_10	household member	discrete	numeric-1.0	36404	2378	household member Heroin [Gabji; Market]
675	sect9q4_10	approximate number	discrete	numeric-1.0	43	38739	approximate number
676	sect9q5_10	generally whether obtained/ bought	discrete	numeric-1.0	43	38739	generally whether obtained/bought
677	sect9q3_11	household member	discrete	numeric-1.0	36404	2378	household member Hallucinogens such as LSD or PCP [Italian White]
678	sect9q4_11	approximate number	discrete	numeric-1.0	26	38756	approximate number
679	sect9q5_11	generally whether obtained/ bought	discrete	numeric-1.0	26	38756	generally whether obtained/bought
680	sect9q3_12	household member	discrete	numeric-1.0	36404	2378	household member Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]
681	sect9q4_12	approximate number	discrete	numeric-1.0	198	38584	approximate number
682	sect9q5_12	generally whether obtained/ bought	discrete	numeric-1.0	199	38583	generally whether obtained/bought
683	sect9q3_13	household member	discrete	numeric-1.0	36404	2378	household member Other (specify)
684	sect9q4_13	approximate number	discrete	numeric-1.0	142	38640	approximate number
685	sect9q5_13	generally whether obtained/ bought	discrete	numeric-1.0	142	38640	generally whether obtained/bought
686	typesect	type of substances	discrete	character-240	36404	-	Type of substance
687	typeso	type of substances	discrete	character-1	0	0	-
688	typesp	type of substances	discrete	character-1	0	0	-
689	sect10q1	have you ever use	discrete	numeric-1.0	36404	2378	have you ever used? Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo Kush; Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye]
690	sect10q2	what was your age at first use of	continuous	numeric-2.0	922	37860	What was your age at first use? Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye]
691	sect10q3	have you use in the last 12 months	discrete	numeric-1.0	922	37860	Have you use in the last 12 months' Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye]
692	sect10q4	in the past 30 days how often did you use	discrete	numeric-1.0	568	38214	In the past-30 days, how often do you use it? Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuan Mary & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye]

#	Name	Label	Туре	Format	Valid	Invalid	Question
693	sect10q5	what is the usual method you use	discrete	numeric-1.0	568	38214	What is the usual method by which you use? Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye]
694	<u>sect10q5</u>	what is the usual method you use (specify)	discrete	character-18	3	0	What is the usual method by which you use? Other (Specify)
695	sect1d	what is the usual method you use (specify)	discrete	character-1	0	0	-
696	sect1e	what is the usual method you use (specify)	discrete	character-1	0	0	-
697	typesect	type of substances	discrete	character-98	1287	0	Type of substance
698	typesm	type of substances	discrete	character-1	0	0	-
699	typesn	type of substances	discrete	character-1	0	0	-
700	sect10q1	have you ever use	discrete	numeric-1.0	36404	2378	have you ever used? Prescription opioids or painkillers such as tramadol or codeine[Relief; TM; Tar; Tramol]
701	sect10q2	what was your age at first use of	continuous	numeric-2.0	1899	36883	What was your age at first use? Prescription opioids or painkillers such as tramadol or codeine[Relief; TM; Tar; Tramol]
702	sect10q3	have you use in the last 12 months	discrete	numeric-1.0	1898	36884	Have you use in the last 12 months? Prescription opioids or painkillers such as tramadol or codeine[Relief; TM; Tar; Tramol]
703	sect10q4	in the past 30 days how often did you use	discrete	numeric-1.0	1177	37605	In the past-30 days, how often do you use it? Prescription opioids or painkillers such as tramadol or codeine[Relief; TM; Tar; Tramol]
704	sect10q5	what is the usual method you use	discrete	numeric-1.0	1177	37605	What is the usual method by which you use? Prescription opioids or painkillers such as tramadol or codeine[Relief; TM; Tar; Tramol]
705	sect10q5	what is the usual method you use (specify)	discrete	character-18	3	0	What is the usual method by which you use? Other (Specify)
706	sect1b	what is the usual method you use (specify)	discrete	character-1	0	0	-
707	sect1c	what is the usual method you use (specify)	discrete	character-1	0	0	-
708	typesect	type of substances	discrete	character-106	1874	-	Type of substance
709	typesk	type of substances	discrete	character-1	0	0	-
710	typesl	type of substances	discrete	character-1	0	0	-
711	sect10q1	have you ever use	discrete	numeric-1.0	36404	2378	have you ever used? Tranquilizer/ sedatives such as valium [Pills;]
712	sect10q2	what was your age at first use of	continuous	numeric-2.0	323	38459	What was your age at first use? Tranquilizer/sedatives such as valium [Pills;]
713	<u>sect10q3</u>	have you use in the last 12 months	discrete	numeric-1.0	324	38458	Have you use in the last 12 months? Tranquilizer/sedatives such as valium [Pills;]

#	Name	Label	Type	Format	Valid	Invalid	Question
714	sect10q4	in the past 30 days how often did you use	discrete	numeric-1.0	139	38643	In the past-30 days, how often do you use it? Tranquilizer/sedatives such as valium [Pills;]
715	sect10q5	what is the usual method you use	discrete	numeric-1.0	139	38643	What is the usual method by which you use? Tranquilizer/sedatives such as valium [Pills;]
716	sect10q5	what is the usual method you use (specify)	discrete	character-1	0	0	What is the usual method by which you use? Other (Specify)
717	typesect	type of substances	discrete	character-96	857	0	Type of substance
718	typesi	type of substances	discrete	character-1	0	0	-
719	typesj	type of substances	discrete	character-1	0	0	-
720	<u>sect10q1</u>	have you ever use	discrete	numeric-1.0	36404	2378	have you ever used? Amphetamine such as dexedrine
721	sect10q2	what was your age at first use of	continuous	numeric-2.0	61	38721	What was your age at first use? Amphetamine such as dexedrine
722	sect10q3	have you use in the last 12 months	discrete	numeric-1.0	61	38721	Have you use in the last 12 months? Amphetamine such as dexedrine
723	sect10q4	in the past 30 days how often did you use	discrete	numeric-1.0	24	38758	In the past-30 days, how often do you use it? Amphetamine such as dexedrine
724	sect10q5	what is the usual method you use	discrete	numeric-1.0	24	38758	What is the usual method by which you use? Amphetamine such as dexedrine
725	sect10q5	what is the usual method you use (specify)	discrete	character-1	0	0	What is the usual method by which you use? Other (Specify)
726	typesect	type of substances	discrete	character-141	742	-	Type of substance
727	typesg	type of substances	discrete	character-1	0	0	-
728	typesh	type of substances	discrete	character-1	0	0	-
729	sect10q1	have you ever use	discrete	numeric-1.0	36404	2378	have you ever used? Methamphetamine [Players; Boys; Nuts]
730	sect10q2	what was your age at first use of	continuous	numeric-2.0	12	38770	What was your age at first use? Methamphetamine [Players; Boys; Nuts
731	sect10q3	have you use in the last 12 months	discrete	numeric-1.0	12	38770	Have you use in the last 12 months? Methamphetamine [Players; Boys; Nuts
732	sect10q4	in the past 30 days how often did you use	discrete	numeric-1.0	5	38777	In the past-30 days, how often do you use it? Methamphetamine [Players; Boys; Nuts]
733	sect10q5	what is the usual method you use	discrete	numeric-1.0	5	38777	What is the usual method by which you use? Methamphetamine [Players: Boys; Nuts]
734	sect10q5	what is the usual method you use (specify)	discrete	character-1	0	0	What is the usual method by which you use? Other (Specify)
735	typesect	type of substances	discrete	character-235	723	-	Type of substance
736	typese	type of substances	discrete	character-1	0	0	-
737	typesf	type of substances	discrete	character-1	0	0	-
738	sect10q1	have you ever use	discrete	numeric-1.0	36404	2378	have you ever used? Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]

#	Name	Label	Туре	Format	Valid	Invalid	Question
739	sect10q2	what was your age at first use of	continuous	numeric-2.0	37	38745	What was your age at first use? Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]
740	sect10q3	have you use in the last 12 months	discrete	numeric-1.0	37	38745	Have you use in the last 12 months? Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]
741	sect10q4	in the past 30 days how often did you use	discrete	numeric-1.0	18	38764	In the past-30 days, how often do you use it? Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]
742	sect10q5	what is the usual method you use	discrete	numeric-1.0	18	38764	What is the usual method by which you use? Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]
743	sect10q5	what is the usual method you use (specify)	discrete	character-1	0	0	What is the usual method by which you use? Other (Specify)
744	typesect	type of substances	discrete	character-36	736	0	Type of substance
745	typesc	type of substances	discrete	character-1	0	0	-
746	typesd	type of substances	discrete	character-1	0	0	-
747	<u>sect10q1</u>	have you ever use	discrete	numeric-1.0	36404	2378	have you ever used? Crack cocaine
748	sect10q2	what was your age at first use of	continuous	numeric-2.0	16	38766	What was your age at first use? Crack cocaine
749	sect10q3	have you use in the last 12 months	discrete	numeric-1.0	16	38766	Have you use in the last 12 months? Crack cocaine
750	sect10q4	in the past 30 days how often did you use	discrete	numeric-1.0	9	38773	In the past-30 days, how often do you use it? Crack cocaine
751	sect10q5	what is the usual method you use	discrete	numeric-1.0	9	38773	What is the usual method by which you use? Crack cocaine
752	sect10q5	what is the usual method you use (specify)	discrete	character-1	0	0	What is the usual method by which you use? Other (Specify)
753	typesect	type of substances	discrete	character-92	729	0	Type of substance
754	typesa	type of substances	discrete	character-1	0	0	-
755	typesb	type of substances	discrete	character-1	0	0	-
756	sect10q1	have you ever use	discrete	numeric-1.0	36404	2378	have you ever used? Ecstasy Yan Wasa]
757	sect10q2	what was your age at first use of	continuous	numeric-2.0	153	38629	What was your age at first use? Ecstasy Yan Wasa]
758	sect10q3	have you use in the last 12 months	discrete	numeric-1.0	153	38629	Have you use in the last 12 months? Ecstasy Yan Wasa]
759	sect10q4	in the past 30 days how often did you use	discrete	numeric-1.0	112	38670	In the past-30 days, how often do you use it? Ecstasy Yan Wasa]
760	sect10q5	what is the usual method you use	discrete	numeric-1.0	112	38670	What is the usual method by which you use? Ecstasy Yan Wasa]
761	sect10q5	what is the usual method you use (specify)	discrete	character-1	0	0	What is the usual method by which you use? Other (Specify)
762	typesect	type of substances	discrete	character-99	827	0	Type of substance
763	types8	type of substances	discrete	character-1	0	0	-
764	types9	type of substances	discrete	character-1	0	0	_

#	Name	Label	Type	Format	Valid	Invalid	Question
765	sect10q1	have you ever use	discrete	numeric-1.0	36404	2378	have you ever used? Cough syrups containing codeine such as coldex or benyln [Koko; Crude oil; Slow; Yaro Mantuwa]
766	sect10q2	what was your age at first use of	continuous	numeric-2.0	1128	37654	What was your age at first use? Cough syrups containing codeine such as coldex or benyln [Koko; Crude oil; Slow; Yaro Mantuwa]
767	sect10q3	have you use in the last 12 months	discrete	numeric-1.0	1128	37654	Have you use in the last 12 months? Cough syrups containing codeine such as coldex or benyln [Koko; Crude oil; Slow; Yaro Mantuwa]
768	sect10q4	in the past 30 days how often did you use	discrete	numeric-1.0	622	38160	In the past-30 days, how often do you use it? Cough syrups containing codeine such as coldex or benyln [Koko; Crude oil; Slow; Yaro Mantuwa]
769	sect10q5	what is the usual method you use	discrete	numeric-1.0	622	38160	What is the usual method by which you use? Cough syrups containing codeine such as coldex or benyln [Koko; Crude oil; Slow; Yaro Mantuwa]
770	sect10q5	what is the usual method you use (specify)	discrete	character-9	2	0	What is the usual method by which you use? Other (Specify)
771	sect19	what is the usual method you use (specify)	discrete	character-1	0	0	-
772	sect1a	what is the usual method you use (specify)	discrete	character-1	0	0	-
773	typesect	type of substances	discrete	character-97	1317	0	Type of substance
774	types6	type of substances	discrete	character-1	0	0	-
775	types7	type of substances	discrete	character-1	0	0	-
776	sect10q1	have you ever use	discrete	numeric-1.0	36404	2378	have you ever used? Heroin [Gabji; Market]
777	sect10q2	what was your age at first use of	continuous	numeric-2.0	17	38765	What was your age at first use? Heroin [Gabji; Market]
778	sect10q3	have you use in the last 12 months	discrete	numeric-1.0	17	38765	Have you use in the last 12 months? Heroin [Gabji; Market]
779	sect10q4	in the past 30 days how often did you use	discrete	numeric-1.0	9	38773	In the past-30 days, how often do you use it? Heroin [Gabji; Market]
780	sect10q5	what is the usual method you use	discrete	numeric-1.0	9	38773	What is the usual method by which you use? Heroin [Gabji; Market]
781	sect10q5	what is the usual method you use (specify)	discrete	character-1	0	0	What is the usual method by which you use? Other (Specify)
782	typesect	type of substances	discrete	character-91	726	0	Type of substance
783	types4	type of substances	discrete	character-1	0	0	-
784	types5	type of substances	discrete	character-1	0	0	-
785	sect10q1	have you ever use	discrete	numeric-1.0	36404	2378	have you ever used? Hallucinogens such as LSD or PCP [Italian White;]
786	sect10q2	what was your age at first use of	continuous	numeric-2.0	15	38767	What was your age at first use? Hallucinogens such as LSD or PCP [Italian White;]

#	Name	Label	Type	Format	Valid	Invalid	Question
787	sect10q3	have you use in the last 12 months	discrete	numeric-1.0	15	38767	Have you use in the last 12 months? Hallucinogens such as LSD or PCP [Italian White;]
788	sect10q4	in the past 30 days how often did you use	discrete	numeric-1.0	8	38774	In the past-30 days, how often do you use it? Hallucinogens such as LSD or PCP [Italian White;]
789	sect10q5	what is the usual method you use	discrete	numeric-1.0	8	38774	What is the usual method by which you use? Hallucinogens such as LSD or PCP [Italian White;]
790	sect10q5	what is the usual method you use (specify)	discrete	character-1	0	0	What is the usual method by which you use? Other (Specify)
791	typesect	type of substances	discrete	character-73	729	0	Type of substance
792	types2	type of substances	discrete	character-1	0	0	-
793	types3	type of substances	discrete	character-1	0	0	-
794	sect10q1	have you ever use	discrete	numeric-1.0	36404	2378	have you ever used? Solvents/ Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]
795	sect10q2	what was your age at first use of	continuous	numeric-2.0	88	38694	What was your age at first use? Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]
796	sect10q3	have you use in the last 12 months	discrete	numeric-1.0	91	38691	Have you use in the last 12 months? Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]
797	sect10q4	in the past 30 days how often did you use	discrete	numeric-1.0	47	38735	In the past-30 days, how often do you use it? Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]
798	sect10q5	what is the usual method you use	discrete	numeric-1.0	47	38735	What is the usual method by which you use? Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]
799	sect10q5	what is the usual method you use (specify)	discrete	character-1	0	0	What is the usual method by which you use? Other (Specify)
800	typesect	type of substances	discrete	character-18	772	0	Type of substance
801	types0	type of substances	discrete	character-1	0	0	-
802	types1	type of substances	discrete	character-1	0	0	-
803	sect10q1	have you ever use	discrete	numeric-1.0	36404	2378	have you ever used? Other (specify
804	sect10q2	what was your age at first use of	continuous	numeric-2.0	198	38584	What was your age at first use? Other (specify
805	sect10q3	have you use in the last 12 months	discrete	numeric-1.0	198	38584	Have you use in the last 12 months? Other (specify
806	sect10q4	in the past 30 days how often did you use	discrete	numeric-1.0	111	38671	In the past-30 days, how often do you use it? Other (specify
807	sect10q5	what is the usual method you use	discrete	numeric-1.0	111	38671	What is the usual method by which you use? Other (specify
808	sect10q5	what is the usual method you use (specify)	discrete	character-6	2	0	What is the usual method by which you use? Other (Specify)
809	sect18	what is the usual method you use (specify)	discrete	character-1	0	0	-
810	sect10q6	what is the average amount you spent per day	continuous	numeric-4.0	568	38214	What is the average amount you spent per day during last 30 days on this

#	Name	Label	Type	Format	Valid	Invalid	Question
							substance? (Naira) Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye]
811	sect10q6	what is the average amount you spent per day	continuous	numeric-4.0	1177	37605	What is the average amount you spent per day during last 30 days on this substance? Prescription opioids or painkillers such as tramadol or codeine [Relief; TM; Tar; Tramol]
812	sect10q6	what is the average amount you spent per day	continuous	numeric-4.0	139	38643	What is the average amount you spent per day during last 30 days on this substance? Tranquilizer/sedatives such as valium [Pills;]
813	sect10q6	what is the average amount you spent per day	continuous	numeric-4.0	24	38758	What is the average amount you spent per day during last 30 days on this substance? Amphetamine such as dexedrine
814	sect10q6	what is the average amount you spent per day	continuous	numeric-4.0	5	38777	What is the average amount you spent per day during last 30 days on this substance? Methamphetamine [Players; Boys; Nuts]
815	sect10q6	what is the average amount you spent per day	continuous	numeric-4.0	18	38764	What is the average amount you spent per day during last 30 days on this substance? Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]
816	sect10q6	what is the average amount you spent per day	continuous	numeric-4.0	9	38773	What is the average amount you spent per day during last 30 days on this substance? Crack cocaine
817	sect10q6	what is the average amount you spent per day	continuous	numeric-4.0	112	38670	What is the average amount you spent per day during last 30 days on this substance? Ecstasy Yan Wasa]
818	sect10q6	what is the average amount you spent per day	continuous	numeric-4.0	621	38161	What is the average amount you spent per day during last 30 days on this substance? Cough syrups containing codeine such as coldex or benyln [Koko Crude oil; Slow; Yaro Mantuwa]
819	sect10q6	what is the average amount you spent per day	continuous	numeric-4.0	9	38773	What is the average amount you spent per day during last 30 days on this substance? Heroin [Gabji; Market]
820	sect10q6	what is the average amount you spent per day	continuous	numeric-4.0	8	38774	What is the average amount you spent per day during last 30 days on this substance? Hallucinogens such as LSD or PCP [Italian White;]
821	sect10q6	what is the average amount you spent per day	continuous	numeric-4.0	47	38735	What is the average amount you spent per day during last 30 days on this substance? Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]
822	sect10q6	what is the average amount you spent per day	continuous	numeric-4.0	111	38671	what is the average amount you spent per day (Naira) Other (specify
823	sect10q7	name of substance first use	discrete	character-30	3337	0	What is the name of the substance you first used

#	Name	Label	Type	Format	Valid	Invalid	Question
824	sect16	name of substance first use	discrete	character-1	0	0	What is the name of the substance you first used
825	sect17	name of substance first use	discrete	character-1	0	0	What is the name of the substance you first used
826	sect11in	of all the substance(s) you previously mentioned	discrete	character-50	2945	0	-
827	sect14	of all the substance(s) you previously mentioned	discrete	character-1	0	0	-
828	sect15	of all the substance(s) you previously mentioned	discrete	character-1	0	0	-
829	sect11in	please specify substance	discrete	character-32	280	0	please specify substance
830	sect12	please specify substance	discrete	character-1	0	0	-
831	sect13	please specify substance	discrete	character-1	0	0	-
832	sect11q1	was there a month or more when you spent a lot of your time geeting or using	discrete	numeric-1.0	3644	35138	Was there a month or more when you spent a lot of your time getting or using
833	sect11q2	was there a month when you a lot of your time getting over	discrete	numeric-1.0	3642	35140	Was there a month or more when you spent a lot of your time getting over the effects of the you used?
834	sect11q3	did you try to set limits on how	discrete	numeric-1.0	3642	35140	Did you try to set limits on how often of how muchyou would use?
835	sect11q4	were you able to keep to the limit you use	discrete	numeric-1.0	738	38044	Were you able to keep to the limit you set, or did you often use more than you intended to?
836	sect11q5	during the past 12 months did you need to use morethan you use to in order t	discrete	numeric-1.0	3642	35140	During the past 12 months, did you need to use more than you used to in order to get the effect you wanted?
837	sect11q6	did you notice that using the same amount of the substance	discrete	numeric-1.0	3642	35140	Did you notice that using the same amount of has less effect on you than it used to?
838	sect11q7	did you try to cut down or stop using	discrete	numeric-1.0	3642	35140	Did you want to try to cut down or storusing?
839	sect11q8	were you able to cut down or srop using every time you wanted to or tried to	discrete	numeric-1.0	825	37957	Were you able to cut down or stop usin every time you wanted to or tried to?
840	sect11q9	after you cut back or stopped using did you feel sick	discrete	numeric-1.0	648	38134	After you cut back or stopped using did you feel sick or have withdrawal symptoms that lasted for more than a day?
841	sect11q10	did you have any problem with your emotions nerves or mental health that were	discrete	numeric-1.0	3642	35140	Did you have any problem with your emotions, nerves or mental health that were probably caused or madeworse by your use of?
842	sect11q11	did you continue to use even though you thought it was	discrete	numeric-1.0	243	38539	Did you continue to use even though you thought it was causing you to have problems with your emotions, nerves or mental health?
843	sect11q12	did you have any physical health problems that were caused or made worse	discrete	numeric-1.0	3642	35140	Did you have any physical health problems that were probably caused or made worse by your use of?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
844	sect11q13	did you continue to use even though you thought it was causing you to have	discrete	numeric-1.0	166	38616	Did you continue to useeven though you thought it was causing you to have physical problems?
845	sect11q14	during the past 12 months did usingcause you to give up or spend less tim	discrete	numeric-1.0	3642	35140	During the past 12 months did using cause you to give up or spend less time working, going to school,taking care of childern, doing hobbies or sports and spending time with your friends and family?
846	sect11q15	did usingcause you to have serious problems like	discrete	numeric-1.0	3642	35140	Did using cause you to have serious problems like this either at home, work or school?
847	sect11q16	did you regularly useuse then do something where using	discrete	numeric-1.0	3642	35140	Did you regularly use and then do something where using might have put you into physical danger?
848	sect11q17	did using cause you to do things that repeatedly got you	discrete	numeric-1.0	3642	35140	Did using cause you to do things that repeatedly got you in trouble with the law?
849	sect11q18	did you have any problem with family or frindes that were probably	discrete	numeric-1.0	3642	35140	Did you have any problem with family or friends that were probably caused by your use of?
850	sect11q19	did you continue to use it even though you thought it might	discrete	numeric-1.0	3642	35140	Did you continue to use it even though you thought it might cause problems with family or friends?
851	sect12q1	have you ever been arrested on drug related charge	discrete	numeric-1.0	3642	35140	Have you ever been arrested on a drug related charge?
852	sect12q2	were you arrested in the 12 months on a drug related	discrete	numeric-1.0	102	38680	Were you arrested in the past 12 months on a drug-related charge? (possession of drugs, dealing or trafficking of drugs)
853	sect12q3	have you ever been treated for problems related to drug use	discrete	numeric-1.0	3642	35140	Were you arrested in the past 12 months on a drug-related charge? (possession of drugs, dealing or trafficking of drugs)
854	sect12q4	how many times have you been treated	discrete	numeric-1.0	88	38694	How many times have you been treated in your entire life for drug related problems?
855	sect12q5	how many times have you been treated in past 12 months	discrete	numeric-1.0	88	38694	How many times have you been treated in past 12 months?
856	sect12q6	where were you treated the last time	discrete	numeric-1.0	87	38695	Where were you treated the last time?
857	sect12q6	treated last specify	discrete	character-16	2	0	Where were you treated the last time? Other (Specify)
858	sect10	treated last specify	discrete	character-1	0	0	-
859	sect11	treated last specify	discrete	character-1	0	0	-
860	sect13q1	in the past 12 months, has someone, who had been using drugs'	discrete	numeric-1.0	36403	2379	In the past 12 months, has someone, who had been using drugs harmed you physically?
861	sect13q2	in the past 12 months did you feel threatened or afraid	discrete	numeric-1.0	36403	2379	In the past 12 months, did you feel threatened or afraid because of someone's drug use at home or in some other private settings?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
862	sect13q3	in the past 12 months , have you had family problems or marriage	discrete	numeric-1.0	36403	2379	In the past 12 months, have you had family problems or marriage difficulties due to a family member's use of drugs
863	sect13q4	in the past 12 months have you had problem with a friend or neighbour	discrete	numeric-1.0	36403	2379	In the past 12 months, have you had problems with a friend or neighbour due to their drug use?
864	sect13q5	did you stop seeing any friend, relative or neighbour becouse of drug use	discrete	numeric-1.0	36403	2379	Did you stop seeing any friend, relative or neighbor because of their drug use?
865	sect13q6	did someone in the household spend less time working, going to school, taking ca	discrete	numeric-1.0	36403	2379	Did someone in the household spend less time working, going to school, taking care of childern, doing hobbies or sports and spending time with family because of their drug use
866	sect13q7	did a family member or friend take money or valuables that were yours	discrete	numeric-1.0	36403	2379	Did a family member or friend take money or valuables that were yours because of their drug use?
867	sect14q1	interviewer's comments/ evaluation bahavior of respondent	discrete	numeric-1.0	38749	33	Behavior of the respondent.
868	any_comm	any other comment	discrete	character-140	33024	-	Any other comments or observations made during the interview in the household that might be of importance or relevence
869	any_c0	any other comment	discrete	character-1	0	0	-
870	any_c1	any other comment	discrete	character-1	0	0	-
871	filter	perm = 2 (filter)	discrete	numeric-1.0	38782	0	-
872	pop_wt	-	continuous	numeric-8.2	-	-	-
873	hh_wt	-	continuous	numeric-7.2	-	-	-

#	Name	Label	Type	Format	Valid	Invalid	Question
1	StateCode	STATE CODE	discrete	numeric-2.0	2715	73	STATE Code
2	StateName	-	discrete	character-8	2786	0	STATE NAME
3	LGACode	LOCAL GOVERNMENT CODE	discrete	character-3	1588	0	LGA ode
4	LGAName	LOCAL GOVERNMENT NAME	discrete	character-8	2640	0	LGA Name
5	Locality	RESPONDENT LOCALITY	discrete	character-8	2645	0	Locality
6	Sector	RESPONDENT SECTOR	discrete	character-3	2602	0	SECTOR
7	Resp_NO	RESPONDENT NUMBER	continuous	numeric-5.2	1315	1473	KI NO
8	Date_of	DATE OF INTERVIEW	discrete	character-17	-	-	Date of Interview
9	Start_tme	TIME INTERVIEW STARTED	discrete	character-11	-	-	Time Interview Started (GMT)
10	End_Time	TIME INTERVIEW ENDED	discrete	character-11	-	-	Time Interview Ended GMT)
11	Result_o	RESULT OF THE INTERVIEW	discrete	character-3	2303	0	Result of the interview

File	KEY INFO	RMANT DATA				-	
#	Name	Label	Type	Format	Valid	Invalid	Question
12	INTERIEW	INTERVIEWED RESPONDENT NUMBER	discrete	character-2	-	-	-
13	Gender1	RESPONDENT GENDER	discrete	numeric-1.0	2402	386	Gender of respondent
14	JobPosit	RESPONDENT JOB POSTION	discrete	character-30	2665	0	Respondent's job title position
15	Length3	LENGTH OF TIME LIVED IN THIS AREA	continuous	numeric-2.0	-	-	How long have you been living in this area? years
16	B1.1Cann	LEVEL OF CANNIBAIS USE	discrete	numeric-1.0	2737	51	Cannabis (herb or resin)
17	AgeCanna	AGE OF CANNIBIS	continuous	numeric-2.0	1247	1541	Typical Age of First Use
18	B1.2Meth	LEVEL OF METHAMPHETAMINE (CRYSTAL OR POWDER)	discrete	numeric-1.0	2349	439	Methamphetamine (crystal or powder)
19	AgeMeth	AGE OF METHAMPHETAMINE (CRYSTAL OR POWDER)	continuous	numeric-2.0	323	2465	Typical Age of First Use
20	B1.3Coca	LEVEL OF COCAINE USE	discrete	numeric-1.0	2512	276	Cocaine
21	AgeCocaine	AGE OF COCAINE	continuous	numeric-2.0	611	2177	Typical Age of First Use
22	B1.4Crac	LEVEL OF CRACK COCAINE USE	discrete	numeric-1.0	2418	370	Crack cocaine ?
23	<u>AgeCrack</u>	AGE OF CRACK COCAINE	continuous	numeric-2.0	601	2187	Typical Age of First Use
24	B1.5Ecst	LEVEL OF ECSTACY USE	discrete	numeric-1.0	2312	476	Ecstasy ?
25	AgeEcstacy	AGE OF ECSTACY	continuous	numeric-2.0	351	2437	Typical Age of First Use
26	B1.6Tran	LEVEL OF TRANQUILIZERS (SUCH AS BROMAZEPAM, VALIUM, TROPIUM, CALMPOSE) USE	discrete	numeric-1.0	2485	303	Tranquilizers (such as Bromazepam, valium, tropium, calmpose)
27	AgeTranq	AGE OF TRANQUILIZERS (SUCH AS BROMAZEPAM, VALIUM, TROPIUM, CALMPOSE)	continuous	numeric-2.0	740	2048	Typical Age of First Use
28	B1.7Alco	LEVEL OF ALCOHOL USE	discrete	numeric-1.0	2678	110	Alcohol?
29	AgeAlcohol	AGE OF ALCOHOL	continuous	numeric-2.0	1088	1700	Typical Age of First Use
30	B1.8Matr	LEVEL OF MALTRANAL USE	discrete	numeric-1.0	2065	723	Maltranal ?
31	AgeMatra	AGE OF MALTRANEL	continuous	numeric-2.0	102	2686	Typical Age of First Use
32	B1.9Pain	LEVEL OF PAINKILLER USE	discrete	numeric-1.0	2612	176	Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine) ?
33	AgePaink	AGE OF PAINKILLER	continuous	numeric-2.0	1057	1731	Typical Age of First Use
34	B1.10Amp	LEVEL OF AMPHETAMINE TABLETS	discrete	numeric-1.0	2302	486	Amphetamines such as Dexedrine or Adderall ?
35	AgeAmphe	AGE OF AMPHETAMINE TABLETS	continuous	numeric-2.0	283	2505	Typical Age of First Use

#	Name	Label	Type	Format	Valid	Invalid	Question
36	B1.11Meth	LEVEL OF METHAMPHETAMINE TABLETS USE	discrete	numeric-1.0	2277	511	Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn ?
37	Age_Meth	AGE OF METHAMPHETAMINE TABLETS	continuous	numeric-2.0	226	2562	Typical Age of First Use
38	B1.12Her	LEVEL OF HEROIN USE	discrete	numeric-1.0	2428	360	Heroin ?
39	AgeHeroin	AGE OF HEROIN	continuous	numeric-2.0	561	2227	Typical Age of First Use
40	B1.13LSD	LEVEL OF LSD (LYSERGIC ACID DIETHYLAMIDE)	discrete	numeric-1.0	2223	565	LSD (Lysergic Acid Diethylamide) ?
41	AgeLSD	AGE OF LSD (LYSERGIC ACID DIETHYLAMIDE)	continuous	numeric-2.0	148	2640	Typical Age of First Use
42	B1.14PCP	LEVEL OF PCP (PHENCYCLIDINE)	discrete	numeric-1.0	2210	578	PCP (Phencyclidine) ?
43	AgePCP	AGE OF PHENCYCLIDINE	continuous	numeric-2.0	137	2651	Typical Age of First Use
44	B1.15Sol	LEVEL OF SOLVENTS/ INHALANTS (SUCH AS GLUE)	discrete	numeric-1.0	2403	385	Solvents/Inhalants (such as glue) ?
45	AgeSolve	AGE OF SOLVENTS/ INHALANTS (SUCH AS GLUE)	continuous	numeric-2.0	588	2200	Typical Age of First Use
46	B1.16Cou	LEVEL OF COUGH SYRUP (E.G COLDEX)	discrete	numeric-1.0	2535	253	Cough syrup (e.g. Coldex) ?
47	AgeCough	AGE OF COUGH STRUP (E.G COLDEX)	continuous	numeric-2.0	957	1831	Typical Age of First Use
48	<u>B1.17Other</u>	OTHERS SPECIFIED LEVEL	discrete	numeric-1.0	575	2213	Others (specify)
49	AgeOther	AGE OF OTHER SPECIFIED	continuous	numeric-2.0	129	2659	Typical Age of First Use
50	B2aMenCo	THREE DRUGS COMMONLY USED BY MEN IN YOUR AREA	discrete	character-2	2696	0	In general which out of the drug types we just talked about, would you say ar the THREE drugs most commonly use by MEN in your area? Most common drug used by MEN
51	B2bMenCo	SECOND MMOST COMMONLY USED DRUGS BY MEN IN YOUR AREA	discrete	numeric-2.0	2719	69	In general which out of the drug types we just talked about, would you say are the THREE drugs most commonly used by MEN in your area? Second mo- common drug used by MEN
52	B2cMenCo	THIRD MOST COMMONLY USED DRUGS BY MEN IN YOUR AREA	discrete	numeric-2.0	2683	105	In general which out of the drug types we just talked about, would you say are the THREE drugs most commonly used by MEN in your area? Third most common drug used by MEN
53	B3aWomen	THREE DRUGS COMMONLY USED BYWOMEN IN YOUR AREA	discrete	numeric-2.0	2683	105	In general which out of the drug types we just talked about, would you say are the THREE drugs most commonly used by WOMEN in your area? Most common drug used by WOMEN
54	B3bWomen	SECOND MMOST COMMONLY USED DRUGS BY WOMEN IN YOUR AREA	discrete	numeric-2.0	2646	142	In general which out of the drug types we just talked about, would you say ar the THREE drugs most commonly use

#	Name	Label	Type	Format	Valid	Invalid	Question
							by WOMEN in your area? Second most common drug used by WOMEN
55	B3cWomen	THIRD MOST COMMONLY USED DRUGS BY WOMEN IN YOUR AREA	discrete	numeric-2.0	2566	222	In general which out of the drug types we just talked about, would you say are the THREE drugs most commonly used by WOMEN in your area? Third most common drug used by WOMEN
56	B4aYouth	THREE DRUGS COMMONLY USED BY YOUTH IN YOUR AREA	discrete	numeric-2.0	2663	125	Which of the drug types we just talked about, would you say are the THREE drugs most commonly used by YOUNC people in your area? Most common drug used by young men and women aged 16-25 years
57	B4bYouth	SECOND MMOST COMMONLY USED DRUGS BY YOUTH IN YOUR AREA	discrete	numeric-2.0	2702	86	Which of the drug types we just talked about, would you say are the THREE drugs most commonly used by YOUNG people in your area? Second most common used by young 5 men and women aged 16-25 years
58	B4cYouth	THIRD MOST COMMONLY USED DRUGS BY YOUTH IN YOUR AREA	discrete	numeric-2.0	2661	127	Which of the drug types we just talked about, would you say are the THREE drugs most commonly used by YOUNG people in your area? Third most common used by young men and women aged 16-25 years
59	B5aAdole	THREE DRUGS COMMONLY USED BY ADOLESCENTS IN YOUR AREA	discrete	numeric-2.0	2645	143	Which of the drug types we just talked about, would you say are the THREE drugs most commonly used by ADOLESCENTS in your area? Most common drug used by adolescents boys and girls less than 16 years
60	B5bAdole	SECOND MMOST COMMONLY USED DRUGS BY ADOLESCENTS IN YOUR AREA	discrete	numeric-2.0	2595	193	Which of the drug types we just talked about, would you say are the THREE drugs most commonly used by ADOLESCENTS in your area? Second most common used by adolescents boys and girls less than 16 years
61	B5cAdole	THIRD MOST COMMONLY USED DRUGS BY ADOLESCENT IN YOUR AREA	discrete	numeric-2.0	2495	293	Which of the drug types we just talked about, would you say are the THREE drugs most commonly used by ADOLESCENTS in your area? Third most common used by adolescents boys and girls less than 16 years
62	B6Inject	LEVEL OF INJECTION AMONG DRUG USERS IN YOUR AREA	discrete	numeric-1.0	2645	143	Overall, how common would you say drug use by injection is amongst drug users in your area?
63	<u>C1.1Cann</u>	since last five years	discrete	numeric-1.0	2680	108	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Cannabis (herb or resin) in your area ha increased/decreased since last 5 years?
64	C1.2Meth	since last five years	discrete	numeric-1.0	2266	522	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Methamphetamine (crystal or powder)

#	Name	Label	Type	Format	Valid	Invalid	Question
							in your area has increased/decreased since last 5 years?
65	C1.3Coca	since last five years	discrete	numeric-1.0	2460	328	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Cocaine ir your area has increased/decreased since last 5 years?
66	C1.4CrackC	since last five years	discrete	numeric-1.0	2370	418	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Crack cocaine in your area has increased/decreased since last 5 years?
67	C1.5Ecst	since last five years	discrete	numeric-1.0	2274	514	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Ecstasy in your area has increased/decreased since last 5 years?
68	C1.6Tran	since last five years	discrete	numeric-1.0	2417	371	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Tranquilizers (such as Bromazepam, valium, tropium, calmpose) in your area has increased/decreased since last 5 years?
69	C1.7Alco	since last five years	discrete	numeric-1.0	2605	183	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Alcohol ir your area has increased/decreased since last 5 years?
70	C1.8Malt	since last five years	discrete	numeric-1.0	2060	728	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Maltranal in your area has increased/decreased since last 5 years?
71	C1.9Pain	since last five years	discrete	numeric-1.0	2538	250	C1.9Painkillers question details
72	C1.10Amp	since last five years	discrete	numeric-1.0	2278	510	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Amphetamines such as Dexedrine or Adderall in your area has increased/decreased since last 5 years?
73	C1.11Met	since last five years	discrete	numeric-1.0	2272	516	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of

#	Name	Label	Type	Format	Valid	Invalid	Question
							Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn in your area has increased/decreased since last 5 years?
74	C1.12Her	since last five years	discrete	numeric-1.0	2422	366	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Heroin in your area has increased/decreased since last 5 years?
75	C1.13LSD	since last five years	discrete	numeric-1.0	2213	575	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of LSD (Lysergic Acid Diethylamide) in your area has increased/decreased since last 5 years?
76	C1.14PCP	since last five years	discrete	numeric-1.0	2202	586	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of PCP (Phencyclidine) in your area has increased/decreased since last 5 years?
77	C1.15Sol	since last five years	discrete	numeric-1.0	2400	388	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Solvents/ Inhalants (such as glue) in your area has increased/decreased since last 5 years?
78	C1.16Cough	since last five years	discrete	numeric-1.0	2535	253	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Cough syrup (e.g. Coldex) in your area has increased/decreased since last 5 years?
79	C1.17Other	since last five years	discrete	character-24	793	0	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Other drugs (specify) in your area has increased/decreased since last 5 years?
80	C2Change	REASONS FOR CHANGE OF SPECIFIC DRUGS OVER THE LAST FIVE YEARS IN YOUR AREA	discrete	character-201	-	-	If you could think and describe in your own words, what, in your opinion, could be the reasons that may be important for this change (decrease and/or increase) in the use of specific drugs over the past five years in your area? Ask probing questions [List drug type and write additional reasons]
81	<u>C3.1Cann</u>	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2553	235	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Cannabis (herb or resin) in your area

#	Name	Label	Type	Format	Valid	Invalid	Question
							has increased/decreased since last 12 months?
82	C3.2Meth	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2190	598	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Methamphetamine (crystal or powder) in your area has increased/decreased since last 12 months?
83	<u>C3.3Coca</u>	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2349	439	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Cocaine your area has increased/decreased sinc last 12 months?
84	C3.4Crac	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2280	508	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Cocaine your area has increased/decreased sinc last 12 months?
85	<u>C3.5Ecst</u>	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2193	595	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Estacy in your area has increased/decreased sinclast 12 months?
86	<u>C3.6Tran</u>	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2337	451	C3.6Tranquilizer question details
87	C3.7Alco	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2520	268	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Alcohol your area has increased/decreased sinclast 12 months?
88	<u>C3.8Malt</u>	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2026	762	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Maltrans in your area has increased/decreased since last 12 months?
89	C3.9Pain	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2418	370	C3.9PainKiller question details
90	C3.10Amph	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2177	611	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Amphetamines such as Dexedrine or Adderall in your area has increased/decreased since last 12 months?
91	C3.11Meth	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2158	630	C3.11Meth question details

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#	Name	Label	Type	Format	Valid	Invalid	Question
92	C3.12Her	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2312	476	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Heroine in your area has increased/decreased since last 12 months?
93	C3.13LSD	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2113	675	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of LSD (Lysergic Acid Diethylamide) in your area has increased/decreased since last 12 months?
94	C3.14PCP	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2107	681	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of PCP (Phencyclidine) in your area has increased/decreased since last 12 months?
95	C3.15Sol	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2320	468	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Solvents/ Inhalants (such as glue) in your area has increased/decreased since last 12 months?
96	C3.16Cough	DRUG DECREASE SINCE LAST 12 MONTH	discrete	numeric-1.0	2431	357	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Cough syrup (e.g. Coldex) in your area has increased/decreased since last 12 months?
97	C3.17Oth	DRUG DECREASE SINCE LAST 12 MONTH	discrete	character-26	607	0	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Other drugs (specify) in your area has increased/decreased since last 12 months?
98	C4OneYea	REASONS FOR CHANGE OF SPECIFIC DRUGS IN YOUR AREA OVER THE LAST ONE YEAR	discrete	character-100	-	-	If you could think and describe in your own words, what, in your opinion, could be the major reasons that may be important for this change (decrease and/or increase) in the use of specific drugs over the last one year in your area? Ask probing questions [List drug type and write additional reasons]
99	C5NewDrug	EVIDENCE OF NEW DRUGS BEING USED OVER THE LAST YEAR IN YOUR AREA	discrete	character-16	2514	0	Would you say there has been evidence of any new drugs being used over the last year or so, in your area?
100	C5NAME	E.G OF NEW DRUGS	discrete	character-30	272	0	If yes, please specify

#	Name	Label	Туре	Format	Valid	Invalid	Question
101	D1iMenlo	MEN LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-2.0	2456	332	What in your opinion are the socio economic status of MEN using [drug] in your area? Low income
102	D1iMenMi	MEN MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1781	1007	What in your opinion are the socio economic status of MEN using [drug] in your area? Middle income
103	D1iMenUp	MEN UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1658	1130	What in your opinion are the socio economic status of MEN using [drug] in your area? Upper income
104	D1iiMenL	MEN LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	2387	401	What in your opinion are the socio economic status of MEN using [drug] in your area? Low income
105	D1iiMenM	MEN MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-2.0	1814	974	What in your opinion are the socio economic status of MEN using [drug] in your area? Middle income
106	D1iiMenU	MEN UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1657	1131	What in your opinion are the socio economic status of MEN using [drug] in your area? Upper income
107	D1iiiMen	MEN LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	2372	416	What in your opinion are the socio economic status of MEN using [drug] in your area? Low income
108	D1iiiMen	MEN MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1759	1029	What in your opinion are the socio economic status of MEN using [drug] in your area? Middle income
109	D1iiiMen	MEN UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1667	1121	What in your opinion are the socio economic status of MEN using [drug] in your area? Upper income
110	D2iWomLo	WOMEN LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	2319	469	What in your opinion are the socio- economic status of WOMEN using [drug] in your area? Low income
111	D2iWomMi	WOMEN MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1813	975	What in your opinion are the socio- economic status of WOMEN using [drug] in your area?Middle income
112	D2iWomUp	WOMEN UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1653	1135	What in your opinion are the socio- economic status of WOMEN using [drug] in your area? Upper income
113	D2iiWome	WOMEN LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	2295	493	What in your opinion are the socio- economic status of WOMEN using [drug] in your area? Low income
114	D2iiWome	WOMEN MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1757	1031	What in your opinion are the socio- economic status of WOMEN using [drug] in your area? Middle income
115	D2iiWomU	WOMEN UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1627	1161	What in your opinion are the socio- economic status of WOMEN using [drug] in your area?Upper income
116	D2iiiWom	WOMEN LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	2227	561	What in your opinion are the socio- economic status of WOMEN using [drug] in your area?Low income
117	D2iiiWom	WOMEN MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1657	1131	What in your opinion are the socio- economic status of WOMEN using [drug] in your area? Middle income

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#	Name	Label	Туре	Format	Valid	Invalid	Question
118	D2iiiWom	WOMEN UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1586	1202	What in your opinion are the socio- economic status of WOMEN using [drug] in your area? Upper income
119	D3iYouth	YOUTH LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	2355	433	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Low Income
120	D3iYouth	YOUTH MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1691	1097	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Middle Income
121	D3iYouth	YOUTH UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1605	1183	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Upper Income
122	D3iiYout	YOUTH LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	2405	383	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Low Income
123	D3iiYout	YOUTH MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1728	1060	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Middle Income
124	D3iiYout	YOUTH UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1609	1179	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Upper Income
125	D3iiiYou	YOUTH LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	2298	490	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Low Income
126	D3iiiYou	YOUTH MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1729	1059	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Middle Income
127	D3iiiYou	YOUTH UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1622	1166	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Upper Income
128	D4iAdolL	ADOLESCENTS LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	2400	388	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Low income
129	D4iAdolM	ADOLESCENTS MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1648	1140	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Middle income
130	D4iAdolU	ADOLESCENTS UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1570	1218	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Upper income
131	D4iiAdol	ADOLESCENTS LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	2293	495	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Low income

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#	Name	Label	Type	Format	Valid	Invalid	Question
132	D4iiAdol	ADOLESCENTS MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1640	1148	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area Middle income
133	D4iiAdol	ADOLESCENTS UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1522	1266	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Upper income
134	D4iiiAdo	ADOLESCENTS LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	2154	634	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Low income
135	D4iiiAdo	ADOLESCENTS MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1587	1201	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Middle income
136	D4iiiAdo	ADOLESCENTS UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	discrete	numeric-1.0	1557	1231	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Upper income
137	D5iMenSe	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA	discrete	numeric-1.0	2362	426	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting 1
138	D5iMenSe	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA	discrete	numeric-1.0	2108	680	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting 2
139	D5iMenSe	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA	discrete	numeric-1.0	2062	726	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting 3
140	D5iMenSe	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA	discrete	numeric-1.0	1915	873	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting4
141	D5iiMenS	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA	discrete	numeric-1.0	2423	365	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Settign1
142	D5iiMenS	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA	discrete	numeric-1.0	2084	704	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting2
143	D5iiMenS	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA	discrete	numeric-1.0	2004	784	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting3
144	D5iiMenS	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA	discrete	numeric-1.0	1900	888	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting4
145	D5iiiMen	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA	discrete	numeric-2.0	2401	387	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting1

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#	Name	Label	Туре	Format	Valid	Invalid	Question
146	D5iiiMen	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA	discrete	numeric-1.0	2096	692	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting2
147	D5iiiMen	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA	discrete	numeric-1.0	1967	821	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting3
148	D5iiiMen	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA	discrete	numeric-1.0	1894	894	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting4
149	D6iWomSe	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA	discrete	numeric-1.0	2406	382	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 1
150	D6iWomSe	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA	discrete	numeric-1.0	2106	682	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 2
151	D6iWomSe	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA	discrete	numeric-1.0	1980	808	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 3
152	D6iWomSe	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA	discrete	numeric-1.0	1855	933	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 4
153	D6iiWomS	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA	discrete	numeric-1.0	2367	421	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 1
154	D6iiWomS	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA	discrete	numeric-1.0	2057	731	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 2
155	D6iiWomS	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA	discrete	numeric-1.0	1926	862	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 3
156	D6iiWomS	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA	discrete	numeric-1.0	1810	978	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 4
157	D6iiiWom	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA	discrete	numeric-1.0	2274	514	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 1
158	D6iiiWom	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA	discrete	numeric-1.0	1975	813	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 2
159	D6iiiWom	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA	discrete	numeric-1.0	1852	936	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 3

File	KEY INFO	ORMANT DATA					
#	Name	Label	Type	Format	Valid	Invalid	Question
160	D6iiiWom	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA	discrete	numeric-1.0	1505	1283	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 4
161	D7iYouth	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA	discrete	numeric-2.0	2446	342	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 1
162	D7iYouth	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA	discrete	numeric-1.0	2128	660	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 2
163	D7iYouth	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA	discrete	numeric-1.0	2070	718	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 3
164	D7iYouth	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA	discrete	numeric-1.0	1906	882	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 4
165	D7iiYout	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA	discrete	numeric-1.0	2431	357	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 1
166	D7iiYout	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA	discrete	numeric-1.0	2138	650	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 2
167	D7iiYout	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA	discrete	numeric-1.0	2032	756	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 3
168	D7iiYout	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA	discrete	numeric-1.0	1920	868	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 4
169	D7iiiYou	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA	discrete	numeric-1.0	2384	404	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 1
170	D7iiiYou	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA	discrete	numeric-2.0	2091	697	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 2
171	D7iiiYou	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA	discrete	numeric-1.0	1975	813	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 3
172	D7iiiYou	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA	discrete	numeric-1.0	1859	929	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 4
173	D8iAdolS	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA	discrete	numeric-1.0	2357	431	What in your opinion/knowledge are the common sittings/locations in which [drug] are used by ADOLESCENTS in your area? Setting 1

#	Name	Label	Type	Format	Valid	Invalid	Question
174	D8iAdolS	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA	discrete	numeric-1.0	2019	769	What in your opinion/knowledge are the common sittings/locations in whi [drug] are used by ADOLESCENTS your area? Setting 2
175	D8iAdolS	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA	discrete	numeric-1.0	1924	864	What in your opinion/knowledge are the common sittings/locations in wh [drug] are used by ADOLESCENTS your area? Setting 3
176	D8iAdolS	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA	discrete	numeric-2.0	1821	967	What in your opinion/knowledge are the common sittings/locations in wh [drug] are used by ADOLESCENTS your area? Setting 4
177	D8iiAdol	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA	discrete	numeric-1.0	2253	535	What in your opinion/knowledge are the common sittings/locations in wh [drug] are used by ADOLESCENTS your area? Setting 1
178	D8iiAdol	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA	discrete	numeric-1.0	1936	852	What in your opinion/knowledge are the common sittings/locations in what [drug] are used by ADOLESCENTS your area? Setting 2
179	D8iiAdol	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA	discrete	numeric-1.0	1806	982	What in your opinion/knowledge are the common sittings/locations in what [drug] are used by ADOLESCENTS your area? Setting 3
180	D8iiAdol	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA	discrete	numeric-2.0	1731	1057	What in your opinion/knowledge ar the common sittings/locations in wh [drug] are used by ADOLESCENTS your area? Setting 4
181	D8iiidol	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA	discrete	numeric-1.0	2190	598	What in your opinion/knowledge ar the common sittings/locations in wh [drug] are used by ADOLESCENTS your area? Setting 1
182	D8iiidol	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA	discrete	numeric-1.0	1915	873	What in your opinion/knowledge ar the common sittings/locations in wh [drug] are used by ADOLESCENTS your area? Setting 2
183	D8iiidol	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA	discrete	numeric-2.0	1764	1024	What in your opinion/knowledge ar the common sittings/locations in wh [drug] are used by ADOLESCENTS your area? Setting 3
184	D8iiidol	COMMON SETTINGS/ LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA	discrete	numeric-1.0	1706	1082	What in your opinion/knowledge are the common sittings/locations in what [drug] are used by ADOLESCENTS your area? Setting 4
185	D9.1Prob	EFFECTS OF USE OF CANNIBIS IN YOUR AREA	discrete	numeric-1.0	2606	182	Now, for each drug type that I read I would like you to say if you think that in your area its use causes "maj

#	Name	Label	Type	Format	Valid	Invalid	Question
							problems", "some problems", "no problems" or that you "don't know". Cannabis (herb or resin)
186	D9.2Prob	EFFECTS OF USE OF MATHAMPHETAMINE IN YOUR AREA	discrete	numeric-1.0	2211	577	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know". Methamphetamine (crystal or powder)
187	<u>D9.3Prob</u>	EFFECTS OF USE OF COCAINE IN YOUR AREA	discrete	numeric-1.0	2398	390	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know". Cocaine
188	D9.4Prob	EFFECTS OF USE OF CRACK COCAINE IN YOUR AREA	discrete	numeric-1.0	2320	468	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know". Crack cocaine
189	<u>D9.5Prob</u>	EFFECTS OF USE OF ECTASY IN YOUR AREA	discrete	numeric-1.0	2213	575	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know". Ecstacy
190	D9.6Prob	EFFECTS OF USE OF TRANQUILIZERS IN YOUR AREA	discrete	numeric-1.0	2395	393	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know". Tranquilizers (such as Bromazepam, valium, tropium, calmpose)
191	D9.7Prob	EFFECTS OF USE OF ALCOHOL IN YOUR AREA	discrete	numeric-1.0	1217	1571	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know". Alcohol
192	D9.8Prob	EFFECTS OF USE OF MALTERNAL IN YOUR AREA	discrete	numeric-1.0	2053	735	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know". Maltranal
193	D9.9Pain	EFFECTS OF USE OF PAINKILLER OR ANALGESICS IN YOUR AREA	discrete	numeric-1.0	2503	285	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know". Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine)
194	D9.10Pro	EFFECTS OF USE OF AMPHETAMINES IN YOUR AREA	discrete	numeric-1.0	2219	569	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".

#	Name	Label	Type	Format	Valid	Invalid	Question
							Amphetamines such as Dexedrine or Adderall
195	D9.11Pro	EFFECTS OF USE OF METHAMPHETAMINE IN YOUR AREA	discrete	numeric-1.0	2202	586	Now, for each drug type that I read ou I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know". Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn
.96	D9.12Pro	EFFECTS OF USE OF HEROIN IN YOUR AREA	discrete	numeric-1.0	2365	423	Now, for each drug type that I read of I would like you to say if you think that in your area its use causes "majo problems", "some problems", "no problems" or that you "don't know". Heroin
197	D9.13Pro	EFFECTS OF USE OF LSD (LYSERGIC ACID DIETHYLAMIDE) IN YOUR AREA	discrete	numeric-1.0	2175	613	Now, for each drug type that I read of I would like you to say if you think that in your area its use causes "majo problems", "some problems", "no problems" or that you "don't know". LSD (Lysergic Acid Diethylamide)
198	D9.14Pro	EFFECTS OF USE OF PCP (PHENCYCLIDINE) IN YOUR AREA	discrete	numeric-1.0	2185	603	Now, for each drug type that I read of I would like you to say if you think that in your area its use causes "majo problems", "some problems", "no problems" or that you "don't know". PCP (Phencyclidine)
199	D9.15Pro	EFFECTS OF USE OF SOLVENTS/INHALANTS IN YOUR AREA	discrete	numeric-1.0	2155	633	Now, for each drug type that I read of I would like you to say if you think that in your area its use causes "majo problems", "some problems", "no problems" or that you "don't know". Solvents/Inhalants (such as glue)
200	D9.16Pro	EFFECTS OF USE OF COUGH CYRUP IN YOUR AREA	discrete	numeric-1.0	2320	468	Now, for each drug type that I read of I would like you to say if you think that in your area its use causes "majo problems", "some problems", "no problems" or that you "don't know". Cough syrup (e.g. Coldex)
201	<u>D9.170th</u>	EFFECTS OF USE OTHER SPECIFIED IN YOUR AREA	discrete	character-29	174	0	Now, for each drug type that I read of I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know". Others (specify)
202	D10DrugU	FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS	discrete	character-104	1865	-	Could you describe in your own word what you feel are the most important problems faced by DRUG USERS as a result of drug use in your area? Relations with parents, family and friends
203	D10WorkR	FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD WORK	discrete	character-103	-	-	Could you describe in your own word what you feel are the most important problems faced by DRUG USERS as result of drug use in your area? Work related
204	D10Polic	FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS	discrete	character-100	-	-	Could you describe in your own word what you feel are the most important problems faced by DRUG USERS as

#	Name	Label	Туре	Format	Valid	Invalid	Question
		REGARD POLICE OR THE LEGAL SYSTEM					result of drug use in your area? ( Police or the legal system
205	D10School	FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD SCHOOL DROPPED OUT	discrete	character-101	-	-	Could you describe in your own words what you feel are the most important problems faced by DRUG USERS as a result of drug use in your area? ( School drop-out
206	D10Viole	FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS VOILENCE	discrete	character-100	-	-	Could you describe in your own words what you feel are the most important problems faced by DRUG USERS as a result of drug use in your area? (Violence
207	d10Health	FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS HEALTH ISSUES WITH INFECTIONS	discrete	character-100	1289	0	Could you describe in your own words what you feel are the most important problems faced by DRUG USERS as a result of drug use in your area? ( Health issues like infections (HBV, HCV, HIV, etc)
208	D11Famil	FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD FAMILIES' RELATION	discrete	character-102	1425	-	Now, could you describe in your own words what you feel are the most important problems faced by the COMMUNITY as a result of drug use in your area? Families' relations
209	D11WorkE	FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD WORK/ EMPLOYED RELATED	discrete	character-102	1107	-	Now, could you describe in your own words what you feel are the most important problems faced by the COMMUNITY as a result of drug use in your area? Work/employment related
210	D11Polic	FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD POLICE OR THE LEGAL SYSTEM	discrete	character-100	813	0	Now, could you describe in your own words what you feel are the most important problems faced by the COMMUNITY as a result of drug use in your area? Police or the legal system
211	D11SexSe	FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD SEX WORK/ OTHER SEXUAL LIFE STYLES/PREFERENCES	discrete	character-102	851	-	Now, could you describe in your own words what you feel are the most important problems faced by the COMMUNITY as a result of drug use ir your area? Sex work or other sexual life styles and preferences
212	<u>D11Organ</u>	FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD ORGANISED CRIMES, GANGS, ETC	discrete	character-100	971	0	Now, could you describe in your own words what you feel are the most important problems faced by the COMMUNITY as a result of drug use it your area?Organized crimes, gangs, etc
213	D11Health	FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD HEALTH ISSUES AND INFECTIONS LIKE HIV, HBV ETC	discrete	character-100	1023	0	Now, could you describe in your own words what you feel are the most important problems faced by the COMMUNITY as a result of drug use ir your area? SHealth issues and infections like HIV, HBV, OR HCV
214	E1NoCont	NO CONTACT WITH DRUG USER OVER THE LAST 12 MONTH	discrete	numeric-4.0	1348	1440	E1NoContact question details
215	ElpercCo	HAD PERSONAL CONTACT WITH DRUG USER OVER THE LAST 12 MONTH	discrete	numeric-3.0	420	2368	ElpercContact question details

#	Name	Label	Туре	Format	Valid	Invalid	Question
216	E1aTreat	RESPONDENT INVOLVED IN DRUG TREATMENT	discrete	numeric-3.0	210	2578	E1aTreatment Involvement question details
217	E2Received	NO CONTACT WITH DRUG USER OVER THE LAST 12 MONTH	discrete	numeric-3.0	607	2181	E2Received question details
218	E2Receiv	HAD PERSONAL CONTACT WITH DRUG USER OVER THE LAST 12 MONTH	discrete	numeric-2.0	228	2560	E2Receivedperc question details
219	E2aInvol	RESPONDENT INVOLVED IN DRUG TREATMENT	discrete	numeric-2.0	74	2714	E2aInvolvedPolice question details
220	E3Drug A	NUMBERS OF DRUG USERS ARRESTED IN YOUR AREA	discrete	numeric-3.0	1047	1741	E3Drug Arrest question details
221	<u>E4.1Cann</u>	PERCENTAGE OF AGE OF DRUG USER (CANNIBIS) AS REGARD MEN	continuous	numeric-3.0	1481	1307	Approximately what percentage of Cannabis (herb or resin) users are Men?
222	E4.1Women	PERCENTAGE OF AGE OF DRUG USER (CANNIBIS) AS REGARD WOMEN	continuous	numeric-3.0	1401	1387	Approximately what percentage of Cannabis (herb or resin) users are Women?
223	E4.1Youth	PERCENTAGE OF AGE OF DRUG USER (CANNIBIS) AS REGARD YOUTH	continuous	numeric-3.0	1416	1372	Approximately what percentage of Cannabis (herb or resin) users Are young (b/w 16-25yrs)
224	E4.1Adol	PERCENTAGE OF AGE OF DRUG USER (CANNIBIS) AS REGARD ADOLESCENT	continuous	numeric-3.0	1269	1519	Approximately what percentage of Cannabis (herb or resin) users Are adolescent (less than 16 yrs)
225	E4.2Meth	PERCENTAGE OF AGE OF DRUG USER (METHAMPHETAMINE) AS REGARD MEN	continuous	numeric-3.0	618	2170	Approximately what percentage of Methamphetamine (crystal or powder) users are Men
226	E4.2Women	PERCENTAGE OF AGE OF DRUG USER (METHAMPHETAMINE) AS REGARD WOMEN	continuous	numeric-3.0	580	2208	Approximately what percentage of Methamphetamine (crystal or powder) users are Women
227	E4.2Youth	PERCENTAGE OF AGE OF DRUG USER (METHAMPHETAMINE) AS REGARD YOUTH	continuous	numeric-3.0	594	2194	Approximately what percentage of Methamphetamine (crystal or powder) users Are young (b/w 16-25yrs)
228	E4.2Adol	PERCENTAGE OF AGE OF DRUG USER (METHAMPHETAMINE) AS REGARD ADOLESCENT	continuous	numeric-2.0	564	2224	Approximately what percentage of Methamphetamine (crystal or powder) users Are adolescent (less than 16 yrs)
229	E4.3Coca	PERCENTAGE OF AGE OF DRUG USER (COCAINE) AS REGARD MEN	continuous	numeric-3.0	943	1845	Approximately what percentage of Cocaine users are Men
230	E4.3Wome	PERCENTAGE OF AGE OF DRUG USER (COCAINE) AS WOMEN	continuous	numeric-2.0	861	1927	Approximately what percentage of Cocaine users are Women
231	<u>E4.3Yout</u>	PERCENTAGE OF AGE OF DRUG USER (COCAINE) AS YOUTH	continuous	numeric-2.0	838	1950	Approximately what percentage of Cocaine users Are young (b/w 16-25yrs

#	Name	Label	Type	Format	Valid	Invalid	Question
232	E4.3Adol	PERCENTAGE OF AGE OF DRUG USER (COCAINE) AS ADOLESCENT	continuous	numeric-3.0	751	2037	Approximately what percentage of Cocaine users Are adolescent (less than 16 yrs)
233	E4.4MenC	PERCENTAGE OF AGE OF DRUG USER (CRACK COCAINE) AS REGARD MEN	continuous	numeric-3.0	864	1924	Approximately what percentage of Crack cocaine users are Men
234	E4.4Wome	PERCENTAGE OF AGE OF DRUG USER (CRACK COCAINE) AS REGARD WOMEN	continuous	numeric-2.0	821	1967	Approximately what percentage of Crack cocaine users are women
235	E4.4Yout	PERCENTAGE OF AGE OF DRUG USER (CRACK COCAINE) AS REGARD YOUTH	continuous	numeric-2.0	806	1982	Approximately what percentage of Crack cocaine users are Are young (b/w 16-25yrs)
236	E4.4Adol	PERCENTAGE OF AGE OF DRUG USER (CRACK COCAINE) AS REGARD ADOLESCENT	continuous	numeric-2.0	726	2062	Approximately what percentage of Crack cocaine users Are adolescent (less than 16 yrs)
237	E4.5MenE	PERCENTAGE OF AGE OF DRUG USER (ECSTACY) AS REGARD MEN	continuous	numeric-3.0	693	2095	Approximately what percentage of Ecstasy users are Men
238	E4.5Wome	PERCENTAGE OF AGE OF DRUG USER (ECSTACY) AS REGARD WOMEN	continuous	numeric-2.0	643	2145	Approximately what percentage of Ecstasy users are Women
239	E4.5Yout	PERCENTAGE OF AGE OF DRUG USER (ECSTACY) AS REGARD YOUTH	continuous	numeric-3.0	662	2126	Approximately what percentage of Ecstasy users are Are young (b/w 16-25yrs)
240	E4.5Adol	PERCENTAGE OF AGE OF DRUG USER (ECSTACY) AS REGARD ADOLESCENT	continuous	numeric-2.0	624	2164	Approximately what percentage of Ecstasy users Are adolescent (less than 16 yrs)
241	E4.6MenT	PERCENTAGE OF AGE OF DRUG USER (TRANQUILIZER) AS REGARD MEN	continuous	numeric-3.0	964	1824	Approximately what percentage of Tranquilizers (such as Bromazepam, valium, tropium, calmpose) users are Men?
242	E4.6Wome	PERCENTAGE OF AGE OF DRUG USER (TRANQUILIZER) AS REGARD WOMEN	continuous	numeric-3.0	928	1860	Approximately what percentage of Tranquilizers (such as Bromazepam, valium, tropium, calmpose) users are Women
243	<u>E4.6Yout</u>	PERCENTAGE OF AGE OF DRUG USER (TRANQUILIZER) AS REGARD YOUTH	continuous	numeric-3.0	912	1876	Approximately what percentage of Tranquilizers (such as Bromazepam, valium, tropium, calmpose) users Are young (b/w 16-25yrs)
244	E4.6Adol	PERCENTAGE OF AGE OF DRUG USER (TRANQUILIZER) AS REGARD ADOLESCENT	continuous	numeric-3.0	846	1942	Approximately what percentage of Tranquilizers (such as Bromazepam, valium, tropium, calmpose) users are Are adolescent (less than 16 yrs)
245	E4.7MenA	PERCENTAGE OF AGE OF DRUG USER (ALCOHOL) AS REGARD MEN	continuous	numeric-3.0	1265	1523	Approximately what percentage of Alcohol users are Men
246	<u>E4.7Wome</u>	PERCENTAGE OF AGE OF DRUG USER (ALCOHOL) AS REGARD WOMEN	continuous	numeric-3.0	1280	1508	Approximately what percentage of Alcohol users are Women

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#	Name	Label	Туре	Format	Valid	Invalid	Question
247	<u>E4.7Yout</u>	PERCENTAGE OF AGE OF DRUG USER (ALCOHOL) AS REGARD YOUTH	continuous	numeric-3.0	1275	1513	Approximately what percentage of Alcohol users Are young (b/w 16-25yrs)
248	E4.7Adol	PERCENTAGE OF AGE OF DRUG USER (ALCOHOL) AS REGARD ADOLESCENT	continuous	numeric-3.0	1146	1642	Approximately what percentage of Alcohol users Are adolescent (less than 16 yrs)
249	E4.8MenM	PERCENTAGE OF AGE OF DRUG USER (MALTRANAL) AS REGARD MEN	continuous	numeric-3.0	495	2293	Approximately what percentage of Maltranal users are Men
250	E4.8Wome	PERCENTAGE OF AGE OF DRUG USER (MALTRANAL) AS REGARD WOMEN	continuous	numeric-3.0	476	2312	Approximately what percentage of Maltranal users are Women
251	E4.8Yout	PERCENTAGE OF AGE OF DRUG USER (MALTRANAL) AS REGARD YOUTH	continuous	numeric-3.0	476	2312	Approximately what percentage of Maltranal users Are young (b/w 16-25yrs)
252	E4.8Adol	PERCENTAGE OF AGE OF DRUG USER (MALTRANAL) AS REGARD ADOLESCENT	continuous	numeric-2.0	486	2302	Approximately what percentage of Maltranal users Are adolescent (less than 16 yrs)
253	E4.9Pain	PERCENTAGE OF AGE OF DRUG USER (PAINKILLER) AS REGARD MEN	continuous	numeric-3.0	1282	1506	Approximately what percentage of Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine) users are Men
254	E4.9Wome	PERCENTAGE OF AGE OF DRUG USER (PAINKILLER) AS REGARD WOMEN	continuous	numeric-3.0	1245	1543	Approximately what percentage of Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine) users are Women
255	E4.9Yout	PERCENTAGE OF AGE OF DRUG USER (PAINKILLER) AS REGARD YOUTH	continuous	numeric-3.0	1247	1541	Approximately what percentage of Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine) users Are young (b/w 16-25yrs)
256	E4.9Adol	PERCENTAGE OF AGE OF DRUG USER (PAINKILLER) AS REGARD ADOLESCENT	continuous	numeric-3.0	1133	1655	Approximately what percentage of Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine) users Are adolescent (less than 16 yrs)
257	E4.10Amp	PERCENTAGE OF AGE OF DRUG USER (AMPHETAMINES) AS REGARD MEN	continuous	numeric-2.0	530	2258	Approximately what percentage of Amphetamines such as Dexedrine or Adderall users are Men
258	E4.10Wom	PERCENTAGE OF AGE OF DRUG USER (AMPHETAMINES) AS REGARD WOMEN	continuous	numeric-2.0	503	2285	Approximately what percentage of Amphetamines such as Dexedrine or Adderall users are Women
259	E4.10You	PERCENTAGE OF AGE OF DRUG USER (AMPHETAMINES) AS REGARD YOUTH	continuous	numeric-2.0	511	2277	Approximately what percentage of Amphetamines such as Dexedrine or Adderall users Are young (b/w 16-25yrs)
260	E4.10Ado	PERCENTAGE OF AGE OF DRUG USER (AMPHETAMINES) AS REGARD ADOLESCENT	continuous	numeric-2.0	505	2283	Approximately what percentage of Amphetamines such as Dexedrine or Adderall users Are adolescent (less than 16 yrs)

#	Name	Label	Type	Format	Valid	Invalid	Question
261	E4.11Men	PERCENTAGE OF AGE OF DRUG USER (METHAMPHETAMINE TABLETS) AS REGARD MEN	continuous	numeric-2.0	519	2269	Approximately what percentage of Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn users are Men
262	E4.11Wom	PERCENTAGE OF AGE OF DRUG USER (METHAMPHETAMINE TABLETS) AS REGARD WOMEN	continuous	numeric-2.0	512	2276	Approximately what percentage of Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn users are Women
263	E4.11You	PERCENTAGE OF AGE OF DRUG USER (METHAMPHETAMINE TABLETS) AS REGARD YOUTH	continuous	numeric-2.0	511	2277	Approximately what percentage of Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn users Are young (b/w 16-25yrs)
264	E4.11Ado	PERCENTAGE OF AGE OF DRUG USER (METHAMPHETAMINE TABLETS) AS REGARD ADOLESCENT	continuous	numeric-3.0	498	2290	Approximately what percentage of Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn users Are adolescent (less than 16 yrs)
265	E4.12Men	PERCENTAGE OF AGE OF DRUG USER (HEROIN) AS REGARD MEN	continuous	numeric-3.0	889	1899	Approximately what percentage of Heroin users are Men
266	E4.12Wom	PERCENTAGE OF AGE OF DRUG USER (HEROIN) AS REGARD WOMEN	continuous	numeric-2.0	836	1952	Approximately what percentage of Heroin users are Women
267	E4.12You	PERCENTAGE OF AGE OF DRUG USER (HEROIN) AS REGARD YOUTH	continuous	numeric-2.0	857	1931	Approximately what percentage of Heroin users Are young (b/w 16-25yrs)
268	E4.12Ado	PERCENTAGE OF AGE OF DRUG USER (HEROIN) AS REGARD ADOLESCENT	continuous	numeric-3.0	783	2005	Approximately what percentage of Heroin users Are adolescent (less than 16 yrs)
269	E4.13Men	PERCENTAGE OF AGE OF DRUG USER (LSD (LYSERGIC ACID DIETHYLAMIDE) AS REGARD MEN	continuous	numeric-3.0	526	2262	Approximately what percentage of LSD (Lysergic Acid Diethylamide) users are Men
270	E4.13Wom	PERCENTAGE OF AGE OF DRUG USER (LSD (LYSERGIC ACID DIETHYLAMIDE) AS REGARD WOMEN	continuous	numeric-3.0	513	2275	Approximately what percentage of LSD (Lysergic Acid Diethylamide) users are Women
271	E4.13You	PERCENTAGE OF AGE OF DRUG USER (LSD (LYSERGIC ACID DIETHYLAMIDE) AS REGARD YOUTH	continuous	numeric-3.0	510	2278	Approximately what percentage of LSD (Lysergic Acid Diethylamide) users Are young (b/w 16-25yrs)
272	E4.13Ado	PERCENTAGE OF AGE OF DRUG USER (LSD (LYSERGIC ACID DIETHYLAMIDE) AS REGARD ADOLESCENT	continuous	numeric-3.0	515	2273	Approximately what percentage of LSD (Lysergic Acid Diethylamide) users Are adolescent (less than 16 yrs)
273	<u>E4.14Men</u>	PERCENTAGE OF AGE OF DRUG USER (PCP (PHENCYCLIDINE) AS REGARD MEN	continuous	numeric-3.0	2515	273	Approximately what percentage of PCP (Phencyclidine) users are Men

#	Name	Label	Type	Format	Valid	Invalid	Question
274	E4.14Wom	PERCENTAGE OF AGE OF DRUG USER (PCP (PHENCYCLIDINE) AS REGARD WOMEN	continuous	numeric-3.0	486	2302	Approximately what percentage of PCP (Phencyclidine) users are Women
275	E4.14You	PERCENTAGE OF AGE OF DRUG USER (PCP (PHENCYCLIDINE) AS REGARD YOUTH	continuous	numeric-2.0	483	2305	Approximately what percentage of PCP (Phencyclidine) users Are young (b/w 16-25yrs)
276	E4.14Ado	PERCENTAGE OF AGE OF DRUG USER (PCP (PHENCYCLIDINE) AS REGARD ADOLESCENT	continuous	numeric-3.0	497	2291	Approximately what percentage of PCP (Phencyclidine) users Are adolescent (less than 16 yrs)
277	E4.15Men	PERCENTAGE OF AGE OF DRUG USER (SOLVENTS/ INHALANTS) AS REGARD MEN	continuous	numeric-3.0	870	1918	Approximately what percentage of Solvents/Inhalants (such as glue) users are Men
278	E4.15Wom	PERCENTAGE OF AGE OF DRUG USER (SOLVENTS/ INHALANTS) AS REGARD WOMEN	continuous	numeric-2.0	773	2015	Approximately what percentage of Solvents/Inhalants (such as glue) users are Women
279	E4.15You	PERCENTAGE OF AGE OF DRUG USER (SOLVENTS/ INHALANTS) AS REGARD YOUTH	continuous	numeric-3.0	854	1934	Approximately what percentage of Solvents/Inhalants (such as glue) users Are young (b/w 16-25yrs)
280	E4.15Ado	PERCENTAGE OF AGE OF DRUG USER (SOLVENTS/ INHALANTS) AS REGARD ADOLESCENT	continuous	numeric-3.0	820	1968	Approximately what percentage of Solvents/Inhalants (such as glue) users Are adolescent (less than 16 yrs)
281	E4.16Men	PERCENTAGE OF AGE OF DRUG USER (SOLVENTS/ INHALANTS) AS REGARD MEN	continuous	numeric-3.0	1115	1673	Approximately what percentage of Cough syrup (e.g. Coldex) users are Men
282	E4.16Wom	PERCENTAGE OF AGE OF DRUG USER (SOLVENTS/ INHALANTS) AS REGARD WOMEN	continuous	numeric-3.0	1175	1613	Approximately what percentage of Cough syrup (e.g. Coldex) users are Women
283	E4.16You	PERCENTAGE OF AGE OF DRUG USER (SOLVENTS/INHALANTS) AS REGARDYOUTH	continuous	numeric-3.0	1185	1603	Approximately what percentage of Cough syrup (e.g. Coldex) users Are young (b/w 16-25yrs)
284	E4.16Ado	PERCENTAGE OF AGE OF DRUG USER (SOLVENTS/ INHALANTS) AS REGARD ADOLESCENT	continuous	numeric-3.0	1079	1709	Approximately what percentage of Cough syrup (e.g. Coldex) users Are adolescent (less than 16 yrs)
285	E4.17Oth	PERCENTAGE OF AGE OF DRUG USER (OTHERS)	discrete	character-20	66	0	Approximate percentage of Other drugs (specify) users
286	E4.17Men	PERCENTAGE OF AGE OF DRUG USER (OTHERS) AS REGARD MEN	continuous	numeric-3.0	207	2581	Approximately what percentage of Other drugs (specify) users are Men
287	E4.17Wom	PERCENTAGE OF AGE OF DRUG USER (OTHERS) AS REGARD WOMEN	continuous	numeric-3.0	196	2592	Approximately what percentage of Other drugs (specify) users are Women
288	E4.17You	PERCENTAGE OF AGE OF DRUG USER (OTHERS) AS REGARD YOUTH	continuous	numeric-3.0	199	2589	Approximately what percentage of Other drugs (specify) users Are young (b/w 16-25yrs)

File	KEY INFO	DRMANT DATA					
#	Name	Label	Туре	Format	Valid	Invalid	Question
289	E4.17Ado	PERCENTAGE OF AGE OF DRUG USER (OTHERS) AS REGARD ADOLESCENT	continuous	numeric-3.0	166	2622	Approximately what percentage of Other drugs (specify) users Are adolescent (less than 16 yrs)
290	E5Percen	PERCENTAGE OF DRUG USERS IN YOUR AREA THAT ARE INJECTING DRUG USERS	continuous	numeric-2.0	1403	1385	And finally, approximately what percentage of drug users in your area do you think are INJECTING DRUG USERS?
291	F1.1Priv	PRIVATE HOSPITAL/ CLINIC EXIST IN YOUR AREA	discrete	numeric-1.0	2485	303	Do any of the following services exist in your area? Private clinic
292	F1.2Psyc	PSYHIATRIC HOSPITAL EXIST IN YOUR AREA	discrete	numeric-1.0	2488	300	Do any of the following services exist in your area? Psychiatric hospital
293	F1.3GovEx	OTHER GOVERNMENT HOSPITAL EXIST IN YOUR AREA	discrete	numeric-1.0	2471	317	Do any of the following services exist in your area? Other Government Hospitals
294	F1.4NGOEx	NGO/TREATMENT CENTER EXIST IN YOUR AREA	discrete	numeric-1.0	2416	372	Do any of the following services exist in your area? NGO/Treatment Centre
295	F1.5Home	HOME BASED MANAGMENT EXIST IN YOUR AREA	discrete	numeric-1.0	2417	371	Do any of the following services exist in your area? Home treatment
296	F1.6Fait	FAITH BASED TREATMENT CENTRE EXIST IN YOUR AREA	discrete	numeric-1.0	2460	328	Do any of the following services exist in your area? Faith Based Treatment Centre
297	F1.7NDLE	NDLEA CONSELLING CENTRE EXIST IN YOUR AREA	discrete	numeric-1.0	2425	363	Do any of the following services exist in your area? NDLEA counselling centre exist in your area
298	F1.80the	OTHER SPECIFIED CENTER THAT EXIST IN YOUR AREA	discrete	character-29	132	0	Do any of the following services exist in your area? Other (specify)
299	F2.1Priv	LEVEL OF PRIVATE HOSPITAL/CLINIC USUALLY VISITED BY DRUG USERS	discrete	numeric-1.0	1964	824	Which of the following places do drug users in your area most often go for treatment of their drug problems? Private clinic
300	F2.2Psyc	LEVEL OF PYSCIATRIC HOSPITAL USUALLY VISITED BY DRUG USERS	discrete	numeric-1.0	1965	823	Which of the following places do drug users in your area most often go for treatment of their drug problems? Psychiatric hospital
301	F2.3GovM	LEVEL OF OTHER GOVERNMENT HOSPITALS VISITED BY DRUG USERS	discrete	numeric-1.0	1930	858	Which of the following places do drug users in your area most often go for treatment of their drug problems? Other Government Hospitals
302	F2.4NGOM	LEVEL OF PRIVATE NGO/ TREATMENT CENTER USUALLY VISITED BY DRUG USERS	discrete	numeric-1.0	1795	993	Which of the following places do drug users in your area most often go for treatment of their drug problems? NGO/ Treatment Centre
303	F2.5Home	LEVEL OF PRIVATE HOME USUALLY VISITED BY DRUG USERS	discrete	numeric-1.0	1817	971	Which of the following places do drug users in your area most often go for treatment of their drug problems? Home treatment
304	F2.6Fait	LEVEL OF FAITH BASED TREATMENT CENTRE USUALLY VISITED BY DRUG USERS	discrete	numeric-1.0	1894	894	Which of the following places do drug users in your area most often go for treatment of their drug problems? Faith Based Treatment Centre

#	Name	Label	Type	Format	Valid	Invalid	Question
305	F2.7NDLE	LEVEL OF NDLEA CONSELLING CENTRE USUALLY VISITED BY DRUG USERS	discrete	numeric-1.0	1822	966	Which of the following places do drug users in your area most often go for treatment of their drug problems? NDLEA Treatment Centre
306	F2.8Other	LEVEL OF OTHERS USUALLY VISITED BY DRUG USERS	discrete	character-27	360	0	Which of the following places do drug users in your area most often go for treatment of their drug problems? Othe specify
307	F3.1Priv	LEVEL OF ACCESSABILITY OF PRIVATE CLINIC IN YOUR AREA	discrete	numeric-1.0	1903	885	So, overall, in your opinion how accessible are the available treatment services in your area? Private clinic Accessibility with regard to location, working hours, equality and eligibility regardless of the person's status or payment capacity, etc.
308	F3.2Psyc	LEVEL OF ACCSSABILITY OF PSYCHIATRIC HOSPITAL IN YOUR AREA	discrete	numeric-1.0	1895	893	So, overall, in your opinion how accessible are the available treatment services in your area? Psychiatric hospital Accessibility with regard to location, working hours, equality and eligibility regardless of the person's status or payment capacity, etc.
309	F3.3GovA	LEVEL OF ACCSSABILITY OF OTHER GOVERNMENT HOSPITALS IN YOUR AREA	discrete	numeric-1.0	1903	885	So, overall, in your opinion how accessible are the available treatment services in your area? Other Government Hospitals Accessibility with regard to location, working hours equality and eligibility regardless of the person's status or payment capacity, et
310	F3.4NGOa	LEVEL OF ACCSSABILITY OF NGO/ TREATMENT CENTRE IN YOUR AREA	discrete	numeric-1.0	1754	1034	So, overall, in your opinion how accessible are the available treatment services in your area? NGO/Treatmen Centre Accessibility with regard to location, working hours, equality and eligibility regardless of the person's status or payment capacity, etc.
311	F3.5Home	LEVEL OF ACCSSABILITY OF HOME BASED IN YOUR AREA	discrete	numeric-1.0	1776	1012	So, overall, in your opinion how accessible are the available treatment services in your area? Home treatmen Accessibility with regard to location, working hours, equality and eligibility regardless of the person's status or payment capacity, etc.
312	F3.6Fait	LEVEL OF ACCSSABILITY OF FAITH BASED TREATMENT CENTRE IN YOUR AREA	discrete	numeric-1.0	1821	967	So, overall, in your opinion how accessible are the available treatment services in your area? Faith Based Treatment Centre Accessibility with regard to location, working hours, equality and eligibility regardless of the person's status or payment capacity, e
313	F3.7NDLE	LEVEL OF ACCSSABILITY OFNDLEA CONSELLING CENTRE IN YOUR AREA	discrete	numeric-1.0	1784	1004	So, overall, in your opinion how accessible are the available treatment services in your area? NDLEA Treatment Centre Accessibility with regard to location, working hours, equality and eligibility regardless of the person's status or payment capacity, e
314	<u>F4.1Priv</u>	LEVEL OF ACCEPTABILITY OF	discrete	numeric-1.0	1943	845	In your opinion how acceptable are th available treatments services in your area? Private clinic

#	Name	Label	Type	Format	Valid	Invalid	Question
		PRIVATE CLINIC IN YOUR AREA					
315	F4.2Psyc	LEVEL OF ACCEPTABILITY OF PSYCHIATRIC HOSPITAL IN YOUR AREA	discrete	numeric-1.0	1928	860	In your opinion how acceptable are the available treatments services in your area? Psychiatric hospital
316	F4.3GovA	LEVEL OF ACCEPTABILITY OF OTHER GOVERNMENT HOSPITALS IN YOUR AREA	discrete	numeric-1.0	1933	855	In your opinion how acceptable are the available treatments services in your area? Other Government Hospitals
317	F4.4NGOA	LEVEL OF ACCEPTABILITY OF NGO/TREATMENT CENTRE IN YOUR AREA	discrete	numeric-1.0	1798	990	In your opinion how acceptable are the available treatments services in your area? NGO/Treatment Centre
318	F4.5Home	LEVEL OF ACCEPTABILITY OF HOME BASED IN YOUR AREA	discrete	numeric-1.0	1812	976	In your opinion how acceptable are the available treatments services in your area? Home treatment
319	F4.6Fait	LEVEL OF ACCEPTABILITY OF FAITH BASED TREATMENT CENTRE IN YOUR AREA	discrete	numeric-1.0	1874	914	In your opinion how acceptable are the available treatments services in your area? Faith Based Treatment Centre
320	F4.7NDLE	LEVEL OF ACCEPTABILITY OFNDLEA CONSELLING CENTRE IN YOUR AREA	discrete	numeric-1.0	1809	979	In your opinion how acceptable are the available treatments services in your area? NDLEA Treatment Centre
321	F5.1Priv	LEVEL OF EFFECTIVENESS OF PRIVATE CLINIC IN YOUR AREA	discrete	numeric-1.0	1933	855	In your opinion how effective would you say the available treatment service are for offering a range of services, treatment options and or modalities to their clients? Private clinic
322	F5.2Psyc	LEVEL OF EFFECTIVENESS OF PSYCHIATRIC HOSPITAL IN YOUR AREA	discrete	numeric-1.0	1919	869	In your opinion how effective would you say the available treatment service are for offering a range of services, treatment options and or modalities to their clients? Psychiatric hospital
323	F5.3GovE	LEVEL OF EFFECTIVENESS OF OTHER GOVERNMENT HOSPITALS IN YOUR AREA	discrete	numeric-1.0	1933	855	In your opinion how effective would you say the available treatment service are for offering a range of services, treatment options and or modalities to their clients? Other Government Hospitals
324	F5.4NGOE	LEVEL OF EFFECTIVENESS OF NGO/ TREATMENT CENTRE IN YOUR AREA	discrete	numeric-1.0	1779	1009	In your opinion how effective would you say the available treatment service are for offering a range of services, treatment options and or modalities to their clients? NGO/Treatment Centre
325	F5.5Home	LEVEL OF EFFECTIVENESS OF HOME BASED IN YOUR AREA	discrete	numeric-1.0	1792	996	In your opinion how effective would you say the available treatment service are for offering a range of services, treatment options and or modalities to their clients? Home treatment
326	F5.6Fait	LEVEL OF EFFECTIVENESS OF FAITH BASED	discrete	numeric-1.0	1847	941	In your opinion how effective would you say the available treatment service are for offering a range of services, treatment options and or modalities to

File	KEY INFO	ORMANT DATA					
#	Name	Label	Туре	Format	Valid	Invalid	Question
		TREATMENT CENTRE IN YOUR AREA					their clients? Faith Based Treatment Centre
327	F5.7NDLE	LEVEL OF EFFECTIVENESS OFNDLEA CONSELLING CENTRE IN YOUR AREA	discrete	numeric-1.0	1799	989	In your opinion how effective would you say the available treatment services are for offering a range of services, treatment options and or modalities to their clients? NDLEA Treatment Centre
328	F6.1Priv	LEVEL OF SATISFACTION OF PRIVATE CLINIC IN YOUR AREA	discrete	numeric-1.0	1912	876	Then, how effective in your opinion would you say the available treatment services are for clients' satisfaction and or retention of clients? Private clinic
329	F6.2Psyc	LEVEL OF SATISFACTION OF PSYCHIATRIC HOSPITAL IN YOUR AREA	discrete	numeric-1.0	1889	899	Then, how effective in your opinion would you say the available treatment services are for clients' satisfaction and or retention of clients? Psychiatric hospital
330	F6.3GovS	LEVEL OF SATISFACTION OF OTHER GOVERNMENT HOSPITALS IN YOUR AREA	discrete	numeric-1.0	1904	884	Then, how effective in your opinion would you say the available treatment services are for clients' satisfaction and or retention of clients? Other Government Hospitals
331	F6.4NGOS	LEVEL OF SATISFACTION OF NGO/ TREATMENT CENTRE IN YOUR AREA	discrete	numeric-1.0	1777	1011	Then, how effective in your opinion would you say the available treatment services are for clients' satisfaction and or retention of clients? NGO/Treatment Centre
332	F6.5Home	LEVEL OF SATISFACTION OF HOME BASED IN YOUR AREA	discrete	numeric-1.0	1767	1021	Then, how effective in your opinion would you say the available treatment services are for clients' satisfaction and or retention of clients? Home treatment
333	<u>F6.6Fait</u>	LEVEL OF SATISFACTION OF FAITH BASED TREATMENT CENTRE IN YOUR AREA	discrete	numeric-1.0	1815	973	Then, how effective in your opinion would you say the available treatment services are for clients' satisfaction and or retention of clients? Faith Based Treatment Centre
334	<u>F6.7NDLE</u>	LEVEL OF SATISFACTION OFNDLEA CONSELLING CENTRE IN YOUR AREA	discrete	numeric-1.0	1794	994	Then, how effective in your opinion would you say the available treatment services are for clients' satisfaction and or retention of clients? NDLEA Treatment Centre
335	<u>F7.1Priv</u>	LEVEL OF POSITIVE CHANGE OF PRIVATE CLINIC IN YOUR AREA	discrete	numeric-1.0	1913	875	And finally, how effective do you think these services are in bringing positive changes to clients? Private clinic
336	F7.2Psyc	LEVEL OF POSITIVE CHANGE OF PSYCHIATRIC HOSPITAL IN YOUR AREA	discrete	numeric-1.0	1890	898	And finally, how effective do you think these services are in bringing positive changes to clients? Psychiatric hospital
337	F7.3GovP	LEVEL OF POSITIVE CHANGE OF OTHER GOVERNMENT HOSPITALS IN YOUR AREA	discrete	numeric-1.0	1916	872	And finally, how effective do you think these services are in bringing positive changes to clients? Other Government Hospitals
338	F7.4NGOP	LEVEL OF POSITIVE CHANGE OF NGO/ TREATMENT CENTRE IN YOUR AREA	discrete	numeric-1.0	1779	1009	And finally, how effective do you think these services are in bringing positive changes to clients? NGO/Treatment Centre

#	Name	Label	Туре	Format	Valid	Invalid	Question
339	F7.5Home	LEVEL OF POSITIVE CHANGE OF HOME BASED IN YOUR AREA	discrete	numeric-1.0	1772	1016	And finally, how effective do you think these services are in bringing positive changes to clients? Home treatment
340	F7.6Fait	LEVEL OF POSITIVE CHANGE OF FAITH BASED TREATMENT CENTRE IN YOUR AREA	discrete	numeric-1.0	1835	953	And finally, how effective do you think these services are in bringing positive changes to clients? Faith Based Treatment Centre
341	F7.7NDLE	LEVEL OF POSITIVE CHANGE OFNDLEA CONSELLING CENTRE IN YOUR AREA	discrete	numeric-1.0	1748	1040	And finally, how effective do you think these services are in bringing positive changes to clients? NDLEA Treatment Centre
342	F8MoreTr	NEED FOR MORE TREATMENT	discrete	numeric-1.0	2650	138	On a scale of 1 to 5 where one represents "no need" and five represents "urgent need", how much need for MORE treatment services would you say there is in your area?
343	F9EaseWo	LEVEL OF EASE FOR WOMEN TREATMENT	discrete	numeric-1.0	2647	141	Using the same scale as above, how easy or difficult would you say it is for WOMEN in this area to get treatment for a drug problem?
344	F10EaseA	LEVEL OF EASE FOR ADOLESCENT TREATMENT	discrete	numeric-1.0	2607	181	And finally, using the same scale as above, how easy of difficult would you say it is for ADOLESCENTS in this area to get treatment for a drug problem?
345	F11MostP	NEEDS FOR ORGANISING DRUGS	discrete	character-100	1394	0	Could you describe in your own words what you feel are the most pressing needs for organized activities related to reducing drug use in your area within the following? (Please give comments under which ever you think is relevant for you) Drug Policy
346	MostPres	NEEDS FOR ORGANISATING PRIMARY PREVENTION (EG. SENSITIVATION, AWARENESS, EDUCATION ETC)	discrete	character-100	1492	0	Could you describe in your own words what you feel are the most pressing needs for organized activities related to reducing drug use in your area within the following? (Please give comments under which ever you think is relevant for you) Primary prevention
347	MostPres	NEEDS FOR ORGANIZING TREATMENT AND REHABILITATION (E.G CONSELLING PSYCHOTHERAPHY)	discrete	character-100	1392	0	Could you describe in your own words what you feel are the most pressing needs for organized activities related to reducing drug use in your area within the following? (Please give comments under which ever you think is relevant for you) Treatment and rehabilitation
348	MostPres	NEEDS FOR ORGANIZING THE PREVENTION OF HARMFUL CONSEQUENCES (HIV, HEPATITIS INFECTIONS ETC)	discrete	character-100	678	0	MostPressingPreventionofharmfulc quest details
349	MostPres	NEEDS FOR ORGANIZING MONITORING AND RESEARCH	discrete	character-100	826	0	Could you describe in your own words what you feel are the most pressing needs for organized activities related to reducing drug use in your area within the following? (Please give comments under which ever you think is relevant for you) Monitoring and research

File	File KEY INFORMANT DATA						
#	Name	Label	Туре	Format	Valid	Invalid	Question
350	MostPres	NEEDS FOR ORGANIZING OTHER PRIVATE BODIES	discrete	character-100	209	0	Could you describe in your own words what you feel are the most pressing needs for organized activities related to reducing drug use in your area within the following? (Please give comments under which ever you think is relevant for you) Other
351	F12Comme	ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA	discrete	character-100	692	0	AND FINALLY Do you have any additional comments about the drug problem in your area?
352	Reliabil	RELIABILITY OF THE INFORMATION	discrete	numeric-1.0	2592	196	In your opinion how reliable was the information given by the respondent?
353	TimeEnded	TIME INTERVIEW TERMINATED	discrete	character-11	2374	0	RECORD TIME INTERVIEW TERMINATED:

# **Variables Description**

Dataset contains 1840 variable(s)

File : DRUG USERS' DATA				
# PROCESSING_COD	#PROCESSING_CODE: PROCESSING CODE			
Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=8986 /-] [Invalid=0 /-]			
Literal question	Processing code			
# STATECODE: STAT	#STATECODE: STATE CODE			
Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]			
Statistics [NW/ W]	[Valid=9349 /-] [Invalid=3 /-] [Mean=19.018 /-] [StdDev=10.662 /-]			
Literal question State Code				
# STATENAME: STATE NAME				
Information	[Type= discrete] [Format=character] [Missing=*]			

Statistics [NW/W]

Literal question

[Valid=9350 /-] [Invalid=0 /-]

State Name

Value	Label	Cases	Percentage
ABIA		250	2.7%
DAMAWA		243	2.6%
AKWA IBO		250	2.7%
ANAMBRA		261	2.8%
BAUCHI		246	2.6%
BAYELSA		258	2.8%
BENUE		264	2.8%
BORNO		250	2.7%
CROSS RI		252	2.7%
DELTA		250	2.7%
EBONYI		250	2.7%
EDO		250	2.7%
EKITI ST		250	2.7%
ENUGU		250	2.7%
CT		255	2.7%
GOMBE		251	2.7%
MO		254	2.7%
IGAWA		250	2.7%
KADUNA		250	2.7%
KANO		250	2.7%
KATSINA		245	2.6%
EBBI		271	2.9%
KOGI		245	2.6%
WARA		255	2.7%
AGOS		275	2.9%
IASSARAW		250	2.7%
IIGER		267	2.9%
OGUN		260	2.8%
ONDO		249	2.7%
SUN		250	2.7%

#### # STATENAME: STATE NAME

Value	Label	Cases	Percentage
OYO		251	2.7%
PLATEAU		255	2.7%
RIVERS		230	2.5%
SOKOTO		250	2.7%
TARABA		247	2.6%
YOBE		250	2.7%
ZAMFARA		266	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # A1GENDER: GENDER

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=9183 /-] [Invalid=169 /-]
Pre-question	First of all, I would like to ask you some general background information about you.
Literal question	Gender of respondent
Interviewer's instructions	Observe or ask if not obvious and select the appropriate response. Gender may be different from biological sex, only choose "other" if the respondent indicates to you they do not identify as male or female

Value	Label	Cases	Percentage
1	MALE	7748	84.4%
2	FEMALE	1427	15.5%
3	OTHERS	8	0.1%
Sysmiss		169	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # A2DATE\_OF\_BIRTH: RESPONDENT DATE OF BIRTH

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=8497 /-] [Invalid=0 /-]
Pre-question	First of all, I would like to ask you some general background information about you.
Literal question	What is your date of birth
Interviewer's instructions	If the date or the month of birth is not known write 99, if year of birth is not known write 9999

#### # A3AGE: RESPONDENT AGE

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=7951 /-] [Invalid=0 /-]
Pre-question	First of all, I would like to ask you some general background information about you.
Literal question	How old would you be (then)?

## # A4EDUCATION: RESPONDENT YEARS OF EDUCATION

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=8931 /-] [Invalid=421 /-] [Mean=23.135 /-] [StdDev=28.544 /-]
Pre-question	First of all, I would like to ask you some general background information about you.
Literal question	How many years of education have you completed?
Interviewer's instructions	If illiterate then write 99

## # A5.MARITAL\_STATUS: RESPONDENT MARITAL STATUS

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=9300 /-] [Invalid=52 /-]
Pre-question	First of all, I would like to ask you some general background information about you.
Literal question	What is your current marital status?

Value	Label	Cases	Percentage
1	MARRIED(MONOGAMOUS)	1788	19.2%
2	MARRIED(POLYGAMOUS)	324	3.5%
3	INFORMAL UNION	366	3.9%
4	DIVORCED	341	3.7%
5	SEPARATED	325	3.5%
6	WIDOWED	58	0.6%
7	NEVER MARRIED	6098	65.6%
Sysmiss		52	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # A6.MOSTSLEEP: RESPONDENT MOSTLY SLEPT

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W] [Valid=9307 /-] [Invalid=0 /-]	
Literal question	Where did you most often sleep in the last 6 months?
Interviewer's instructions	Check code for "other (specify)" to ensure it's different from the codes for other response

Value	Label	Cases	Percentage
1	HOUSE	8317	89.4%
2	ON THE STREET	572	6.1%
3	CHURCH/MOSQUE/SHRINE	49	0.5%
6	OTHER (SPECIFY)	158	1.7%
BUNK		98	1.1%
BUSH		1	0.0%
Company		1	0.0%
GHETTO		3	0.0%
Garage		1	0.0%
HOSTEL		34	0.4%
HOTEL		10	0.1%
MARKET		15	0.2%
OFFICE		10	0.1%
PARK		1	0.0%
SCHOOL		10	0.1%
SHOP		26	0.3%
WORKSHOP		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # A7.WHOMSLEEP: PERSON WHOM MOSTLY LIVED WITH

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=9174 /-] [Invalid=0 /-]
Literal question	With whom did you (mostly) live in the last 6 months?

## # A7.WHOMSLEEP: PERSON WHOM MOSTLY LIVED WITH

Interviewer's instructions Check code for "other (specify)" to ensure it's different from the codes for other response

Value	Label	Cases	Percentage	
1	PARENTS	2716		29.6%
2	SPOUSE (AND CHILDREN)	1870		20.4%
3	CHILDREN ONLY	139	1.5%	
4	OTHER RELATIVES	620	6.8%	
5	FRIENDS	1996		21.8%
6	ALONE	1825		19.9%
7	OTHER (SPECIFY)	8	0.1%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # A8.LAST6MONTH: RESPONDENT NATURE OF WORK

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=8927 /-] [Invalid=0 /-]
Literal question	In the last 6 months, were you mostly
Interviewer's instructions	Check code for "other (specify)" to ensure it's different from the codes for other response

Value	Label		Percentage
1	IN FULL TIME WORK	2157	24.2%
2	IN PART TIME WORK	1317	14.8%
3	IN CASUAL WORK	2826	31.7%
4	UNEMPLOYED	1282	14.4%
5	STUDENT	1332	14.9%
6	OTHER (SPECIFY)	0	
BEGGING		3	0.0%
BUNKERY		4	0.0%
BUTCHER.		1	0.0%
DRIVER		1	0.0%
Football		1	0.0%
HUSTLING		1	0.0%
RETIRED		2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # A9.1WAGES: RESPONDENT FINANCIAL SURPORT

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6745 /-] [Invalid=2607 /-]
Pre-question	Please tell me all of the ways in which you have financially supported yourself in the last 6 months:(Note: multiple responses allowed)
Literal question	Wages / salary

Value	Label	Cases	Perce	ntage	
1	NO	2545		37.7%	
2	YES	4200			62.3%
Sysmiss		2607			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File : Dl	RUG US	SERS' DATA			
# A9.2CAS	UAL: RES	PONDENT FINANCIAL SURP	ORT		
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*]		
Statistics [NW	V/ W]	[Valid=5575 /-] [Invalid=3777 /-]			
Pre-question		Please tell me all of the ways in which responses allowed)	you have financially supported yours	elf in the last 6 months:(Note: multiple	
Literal questi	on	Casual work			
Value	Label		Cases	Percentage	
1	NO		2730	49.0%	
2	YES		2845	51.0%	
Sysmiss			3777		
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the population	on of interest.	
# <b>A9.3FAM</b>	IILY: RES	PONDENT FINANCIAL SURP	ORT		
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=5178 /-] [Invalid=4174 /-]			
<b>Pre-question</b>		Please tell me all of the ways in which responses allowed)	you have financially supported yours	elf in the last 6 months:(Note: multiple	
Literal question	on	Family			
Value	ue Label		Cases	Percentage	
1	NO		2200	42.5%	
2	YES		2978	57.5%	
Sysmiss			4174		
		umber of cases found in the data file. They cannot be in		on of interest.	
	ENDS: RES	SPONDENT FINANCIAL SURI			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*]		
Statistics [NW	V/ <b>W</b> ]	[Valid=4940 /-] [Invalid=4412 /-]			
Pre-question		Please tell me all of the ways in which you have financially supported yourself in the last 6 months:(Note: multiple responses allowed)			
Literal question	on	Friends			
Value	Label		Cases	Percentage	
1	NO		2129	43.1%	
2	YES		2811	56.9%	
Sysmiss			4412		
		umber of cases found in the data file. They cannot be in		on of interest.	
	SION: RES	SPONDENT FINANCIAL SURI			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=4079 /-] [Invalid=5273 /-]			
Pre-question		Please tell me all of the ways in which responses allowed)	you have financially supported yours	elf in the last 6 months:(Note: multiple	
Literal question	on	Pension			
Value	Label		Cases	Percentage	
1	NO		903	22.1%	
2	YES		3176	77.9%	
			5050		

5273

Sysmiss

#### # A9.5PENSION: RESPONDENT FINANCIAL SURPORT

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # A9.6BEGGING: RESPONDENT FINANCIAL SURPORT

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W] [Valid=4221 /-] [Invalid=5131 /-]			
Pre-question	Please tell me all of the ways in which you have financially supported yourself in the last 6 months:(Note: multiple responses allowed)		
Literal question	Begging		

Value	Label	Cases	Percentage
1	NO	1203	28.5%
2	YES	3018	71.5%
Sysmiss		5131	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # A9.7SELLING: RESPONDENT FINANCIAL SURPORT

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=4153 /-] [Invalid=5199 /-]		
Pre-question	Please tell me all of the ways in which you have financially supported yourself in the last 6 months:(Note: multiple responses allowed)		
Literal question	Selling drugs		

Value	Label	Cases	Percentage
1	NO	1076	25.9%
2	YES	3077	74.1%
Sysmiss		5199	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # A9.8THEFTS: RESPONDENT FINANCIAL SURPORT

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=4118 /-] [Invalid=5234 /-]	
Pre-question	Please tell me all of the ways in which you have financially supported yourself in the last 6 months:(Note: multiple responses allowed)	
Literal question	Thefts	

Value	Label	Cases	Percentage
1	NO	968	23.5%
2	YES	3150	76.5%
Sysmiss		5234	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # A9.9PICKPOCKET: RESPONDENT FINANCIAL SURPORT

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=4105 /-] [Invalid=5247 /-]	
Pre-question	Please tell me all of the ways in which you have financially supported yourself in the last 6 months:(Note: multiple responses allowed)	
Literal question	Pick pocketing	

Value	Label	Cases	Percentage
1	NO	920	22.4%

## # A9.9PICKPOCKET: RESPONDENT FINANCIAL SURPORT

Value	Label	Cases	Percentage
2	YES	3185	77.6%
Sysmiss		5247	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # A9.10SEXWORK: RESPONDENT FINANCIAL SURPORT

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=4139 /-] [Invalid=5213 /-]	
Pre-question	Please tell me all of the ways in which you have financially supported yourself in the last 6 months:(Note: multiple responses allowed)	
Literal question	Sex work / sex for money	

Value	Label	Cases	Percentage
1	NO	1023	24.7%
2	YES	3116	75.3%
Sysmiss		5213	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # A9.11OTHERS: RESPONDENT FINANCIAL SURPORT

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=188 /-] [Invalid=0 /-]		
Pre-question Please tell me all of the ways in which you have financially supported yourself in the last 6 months:(Note: muresponses allowed)			
Literal question	Others		

Value	Label	Cases	Percentage	
1	NO	0		
2	YES	0		
AMNESTY		11	5.9%	
ARTWORK		2	1.1%	
ATMFRAUD		1	0.5%	
BRICKLAY		2	1.1%	
BUNKERY		9	4.8%	
BUSINESS		100		53.2%
BUTCHER		1	0.5%	
CYCLING		1	0.5%	
DRIVING		1	0.5%	
FARMING		3	1.6%	
FOOTBALL		1	0.5%	
GAMBLING		4	2.1%	
HUSBAND		6	3.2%	
HUSTLING		9	4.8%	
INTERNET		2	1.1%	
MARKETER		1	0.5%	
MECHANIC		1	0.5%	
MY WIFE		1	0.5%	
NURTW		2	1.1%	

#### # A9.11OTHERS: RESPONDENT FINANCIAL SURPORT

Value	Label	Cases	Percentage
NYSC		1	0.5%
PAINTING		1	0.5%
SCAMMING		3	1.6%
SELLING		13	6.9%
SEX WORK		1	0.5%
SHOPLIFT		1	0.5%
SPORT		5	2.7%
WELDING		4	2.1%
WIFE		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #B1IEVER\_USED: EVER USED

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=8826 /-] [Invalid=526 /-]	
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.	
Literal question	Have you ever used cannabis (herb or resin)?	
Post-question	2.No >Next substance	

Value	Label	Cases	Percentage
1	YES	7997	90.6%
2	NO	829	9.4%
Sysmiss		526	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # B1IIAGEATFIRST: RESPONDENT AGE AT FIRST USE

Information	[Type= continuous] [Format=numeric] [Range= 10-99] [Missing=*]	
Statistics [NW/W]	[Valid=7880 /-] [Invalid=1472 /-] [Mean=18.467 /-] [StdDev=6.579 /-]	
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.	
Literal question	What was your age at first use?	

## #B11III12MONTHS: USED IN THE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=7990 /-] [Invalid=1362 /-]	
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.	
Literal question	Did you use it in the last 12 months?	
Post-question	2.No >Next substance	

Value	Label	Cases	Percentage			
1	YES	7655	95.8%			
2	NO	335	4.2%			
Sysmiss		1362				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

	UG US	ERS' DATA										
# B11IV30D	AYS: DAY	S USED IN THE LAST 30 DAYS										
Information		[Type= continuous] [Format=numeric] [Range= 1-30] [	Missing=*]									
Statistics [NW/	w]	[Valid=7610 /-] [Invalid=1742 /-] [Mean=6.034 /-] [Std	Dev=4.15 /-]	l								
Pre-question		I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.										
Literal question	Į.	In the past-30 days, how many days did you use it?*										
Interviewer's in	structions	*. Code as following (1) Once (2) 2 - 3 days a month (3) About once a week (4) 2 - 3 days a week (5) 4 - 6 days a week (6) Everyday (9) Don't know (0) Never										
# B11VUSUA	LMETH	DD: USUAL METHOD USED BY THE RE	SPONDE	ENT								
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Miss	ing=*]									
Statistics [NW/	<b>W</b> ]	[Valid=7549 /-] [Invalid=1803 /-]										
Pre-question		I am now going to ask you about your use of drugs. Ren no way be linked to you. If you do not remember the ar										
Literal question	l	What is the usual method of use?										
Interviewer's in	structions	** Code as following: (1) inject (2) smoke (as in cigarette) (3) eat/drink	(4) sniff (	(5) Tinfoil/chasing (9) don't know								
Value	Label		Cases	Percentage								
1	INJECT		43	0.6%								
2	SMOKE (A	AS IN CIGARETTE)	6963	92.2%								
3	EAT/DRIN	ık	418	5.5%								
4	SNIFF		61	0.8%								
5	TINTOIL/	CHASING	58	0.8%								
9	DON'T KN	NOW	6	0.1%								
Sysmiss			1803	La Contraction								
	s indicate the nui	nber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.								
	MINT. AX	FDACE AMOUNT SDENT DED DAV										
# B11VIAM(	OUNT: AV	TERAGE AMOUNT SPENT PER DAY	0001 FM::	*1								
# B11VIAMC		[Type= continuous] [Format=numeric] [Range= 10-150										
# B11VIAMO Information Statistics [NW/		[Type= continuous] [Format=numeric] [Range= 10-150 [Valid=7294 /-] [Invalid=2058 /-] [Mean=1341.021 /-] [	StdDev=420	)2.337 /-]								
# B11VIAMC		[Type= continuous] [Format=numeric] [Range= 10-150	StdDev=420	)2.337 /-] this is a confidential interview and your answers will in								
# B11VIAMO Information Statistics [NW/	w]	[Type= continuous] [Format=numeric] [Range= 10-150 [Valid=7294 /-] [Invalid=2058 /-] [Mean=1341.021 /-] [I am now going to ask you about your use of drugs. Ren	StdDev=420 nember that aswer to any	22.337 /-] this is a confidential interview and your answers will in of the questions, your best guess will do.								
# B11VIAMC Information Statistics [NW/ Pre-question	w]	[Type= continuous] [Format=numeric] [Range= 10-150 [Valid=7294 /-] [Invalid=2058 /-] [Mean=1341.021 /-] [I am now going to ask you about your use of drugs. Reno way be linked to you. If you do not remember the ar What is the average amount you spent per day during th (Naira)	StdDev=420 nember that aswer to any	22.337 /-] this is a confidential interview and your answers will in of the questions, your best guess will do.								
# B11VIAMC Information Statistics [NW/ Pre-question Literal question	w]	[Type= continuous] [Format=numeric] [Range= 10-150 [Valid=7294 /-] [Invalid=2058 /-] [Mean=1341.021 /-] [I am now going to ask you about your use of drugs. Reno way be linked to you. If you do not remember the ar What is the average amount you spent per day during th (Naira)	StdDev=420 nember that nswer to any e last 30 day	22.337 /-] this is a confidential interview and your answers will in of the questions, your best guess will do.								
# B11VIAMO Information Statistics [NW/ Pre-question Literal question # B12IEVER	W] USED: EV	[Type= continuous] [Format=numeric] [Range= 10-150 [Valid=7294 /-] [Invalid=2058 /-] [Mean=1341.021 /-] [I am now going to ask you about your use of drugs. Remo way be linked to you. If you do not remember the ar What is the average amount you spent per day during th (Naira)	StdDev=420 nember that nswer to any e last 30 day	22.337 /-] this is a confidential interview and your answers will in of the questions, your best guess will do.								
# B11VIAMO Information Statistics [NW/Y Pre-question Literal question # B12IEVER Information	W] USED: EV	[Type= continuous] [Format=numeric] [Range= 10-150 [Valid=7294 /-] [Invalid=2058 /-] [Mean=1341.021 /-] [I am now going to ask you about your use of drugs. Reno way be linked to you. If you do not remember the ar What is the average amount you spent per day during th (Naira)  /ER USED  [Type= discrete] [Format=numeric] [Range= 1-2] [Missel]	nember that aswer to any e last 30 day sing=*]	this is a confidential interview and your answers will in of the questions, your best guess will do.  so on this substance?  this is a confidential interview and your answers will in								
# B11VIAMO Information Statistics [NW/ Pre-question Literal question # B12IEVER Information Statistics [NW/	W] USED: EV	[Type= continuous] [Format=numeric] [Range= 10-150 [Valid=7294 /-] [Invalid=2058 /-] [Mean=1341.021 /-] [I am now going to ask you about your use of drugs. Remo way be linked to you. If you do not remember the ar What is the average amount you spent per day during th (Naira)  /ER USED  [Type= discrete] [Format=numeric] [Range= 1-2] [Miss [Valid=6144 /-] [Invalid=3208 /-]  I am now going to ask you about your use of drugs. Rem	nember that aswer to any e last 30 day sing=*]	this is a confidential interview and your answers will in of the questions, your best guess will do.  so on this substance?  this is a confidential interview and your answers will in								
# B11VIAMO Information Statistics [NW/Y Pre-question Literal question # B12IEVER Information Statistics [NW/Y Pre-question	W] USED: EV	[Type= continuous] [Format=numeric] [Range= 10-150 [Valid=7294 /-] [Invalid=2058 /-] [Mean=1341.021 /-] [I am now going to ask you about your use of drugs. Ren no way be linked to you. If you do not remember the ar What is the average amount you spent per day during th (Naira)  VER USED  [Type= discrete] [Format=numeric] [Range= 1-2] [Miss [Valid=6144 /-] [Invalid=3208 /-]  I am now going to ask you about your use of drugs. Ren no way be linked to you. If you do not remember the ar	nember that aswer to any e last 30 day sing=*]	this is a confidential interview and your answers will in of the questions, your best guess will do.  so on this substance?  this is a confidential interview and your answers will in								
# B11VIAMO Information Statistics [NW/V Pre-question Literal question # B12IEVER Information Statistics [NW/V Pre-question Literal question	W] USED: EV	[Type= continuous] [Format=numeric] [Range= 10-150 [Valid=7294 /-] [Invalid=2058 /-] [Mean=1341.021 /-] [I am now going to ask you about your use of drugs. Remo way be linked to you. If you do not remember the ar What is the average amount you spent per day during th (Naira)  /ER USED  [Type= discrete] [Format=numeric] [Range= 1-2] [Miss [Valid=6144 /-] [Invalid=3208 /-]  I am now going to ask you about your use of drugs. Remo way be linked to you. If you do not remember the ar Have you ever used Heroin?	nember that aswer to any e last 30 day sing=*]	this is a confidential interview and your answers will in of the questions, your best guess will do.  so on this substance?  this is a confidential interview and your answers will in								
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# B11VIAMO Information Statistics [NW/Y Pre-question  Literal question  # B12IEVER Information Statistics [NW/Y Pre-question  Literal question  Distribution  Interviewer's in Value	W] USED: EV W] structions Label	[Type= continuous] [Format=numeric] [Range= 10-150 [Valid=7294 /-] [Invalid=2058 /-] [Mean=1341.021 /-] [I am now going to ask you about your use of drugs. Remo way be linked to you. If you do not remember the ar What is the average amount you spent per day during th (Naira)  /ER USED  [Type= discrete] [Format=numeric] [Range= 1-2] [Miss [Valid=6144 /-] [Invalid=3208 /-]  I am now going to ask you about your use of drugs. Remo way be linked to you. If you do not remember the ar Have you ever used Heroin?  2.No >Next substance	nember that aswer to any e last 30 day sing=*] nember that aswer to any contact that as well as the contact that a such that as well as the contact that a such that a such that as well as the contact that as well as the	this is a confidential interview and your answers will in of the questions, your best guess will do.  so on this substance?  this is a confidential interview and your answers will in of the questions, your best guess will do.  Percentage								

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### #B12IEVERUSED: EVER USED

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #B12IIAGEOFUSE: RESPONDENT AGE AT FIRST USE

Information	[Type= continuous] [Format=numeric] [Range= 10-64] [Missing=*]
Statistics [NW/W]	[Valid=2533 /-] [Invalid=6819 /-] [Mean=22.173 /-] [StdDev=5.564 /-]
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.
Literal question	What was your age at first use?

### #B12III12MONTHS: USED IN THE LAST 12 MONTH

21211211211101111101	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=2779 /-] [Invalid=6573 /-]
<b>Pre-question</b>	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.
Literal question	Did you use it in the last 12 months?
Post-question	2.No >Next substance
Interviewer's instructions	No> Next substance

Value	Label	Cases	Percentage
1	YES	2411	86.8%
2	NO	368	13.2%
Sysmiss		6573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #B12IV30DAYS: DAYS USED IN THE LAST 30 DAYS

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/W]	[Valid=2432 /-] [Invalid=6920 /-] [Mean=4.866 /-] [StdDev=2.788 /-]
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.
Literal question	In the past-30 days, how many days did you use it?*
Interviewer's instructions	*. Code as following (1) Once (2) 2 - 3 days a month (3) About once a week (4) 2 - 3 days a week (5) 4 - 6 days a week (6) Everyday (9) Don't know (0) Never

### #B12VUSUALMETHOD: USUAL METHOD USED BY THE RESPONDENT

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2410 /-] [Invalid=0 /-]
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.
Literal question	What is the usual method of use?
Interviewer's instructions	** Code as following: (1) inject (2) smoke (as in cigarette) (3) eat/drink (4) sniff (5) Tinfoil/chasing (9) don't know

Value	Label	Cases	Percentage
1	INJECT	537	22.3%
2	SMOKE (AS IN CIGARETTE)	1184	49.1%
3	EAT/DRINK	182	7.6%
4	SNIFF	291	12.1%
5	TINTOIL/CHASING	190	7.9%

# File: DRUG USERS' DATA

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DON'T KNOW	Value	Label	Cases	Percentage
9 DON'T KNOW 26 1.1%	9	DON'T KNOW	26	1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #B12VIAMOUNT: AVERAGE AMOUNT SPENT PER DAY

Information	[Type= continuous] [Format=numeric] [Range= 20-150000] [Missing=*]
Statistics [NW/W]	[Valid=2342 /-] [Invalid=7010 /-] [Mean=3113.407 /-] [StdDev=8126.089 /-]
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.
Literal question	What is the average amount you spent per day during the last 30 days on this substance? (Naira)

### # B13IEVERUSED: EVER USED

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=7721 /-] [Invalid=1631 /-]
<b>Pre-question</b>	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.
Literal question	Have you ever used Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine)?
Post-question	2.No >Next substance
Interviewer's instructions	No> Next substance

Value	Label		Cases	Percentage	
1	YES		6405		83.0%
2	NO		1316	17.0%	
Sysmiss			1631		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #B13IIAGEOFUSE: RESPONDENT AGE AT FIRST USE

Information	[Type= continuous] [Format=numeric] [Range= 9-49] [Missing=*]
Statistics [NW/W]	[Valid=6285 /-] [Invalid=3067 /-] [Mean=20.428 /-] [StdDev=4.846 /-]
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.
Literal question	What was your age at first use?

## # B13III12MONTHS: USED IN THE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6423 /-] [Invalid=2929 /-]
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.
Literal question	Did you use it in the last 12 months?
Post-question	2.No>Next substance
Interviewer's instructions	No> Next substance

Value	Label	Cases	Percentage		
1	YES	6077	94.6%		
2	NO	346	5.4%		
Sysmiss		2929			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

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# B13IV30E	DAYS: DAY	YS USED IN THE LAST 30 DAYS				
Information		[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]				
Statistics [NW	// <b>W</b> ]	[Valid=6076 /-] [Invalid=3276 /-] [Mean=5.12 /-] [	StdDev=3.92 /-]			
Pre-question  I am now going to ask you about your use of drugs. R no way be linked to you. If you do not remember the				nis is a confidential interview and your answers will in of the questions, your best guess will do.		
Literal questio	on	In the past-30 days, how many days did you use it?	*			
Interviewer's i	instructions	*. Code as following (1) Once (2) 2 - 3 days a mor (6) Everyday (9) Don't know (0) Never	nth (3) About onc	re a week (4) 2 - 3 days a week (5) 4 - 6 days a week		
#B13VUSU	JALMETH(	OD: USUAL METHOD USED BY THE	RESPONDE	NT		
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [	Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=6120 /-] [Invalid=3232 /-]				
Pre-question		I am now going to ask you about your use of drugs no way be linked to you. If you do not remember t		nis is a confidential interview and your answers will in of the questions, your best guess will do.		
Literal questio	on	What is the usual method of use?				
Interviewer's i	instructions	** Code as following: (1) inject (2) smoke (as in cigarette) (3) eat/dr	rink (4) sniff (5	5) Tinfoil/chasing (9) don't know		
Value	Label		Cases	Percentage		
1	INJECT		762	12.5%		
2	SMOKE (A	AS IN CIGARETTE)	144	2.4%		
3 EAT/DRIN		NK	5103	83.4%		
4	SNIFF		37	0.6%		
5 TINTOIL/0		CHASING	30	0.5%		
9 DON'T KN		NOW	44	0.7%		
Sysmiss Warning: these figu	ires indicate the nu	mber of cases found in the data file. They cannot be interpreted as su	3232	population of interest		
Warning: these figu		mber of cases found in the data file. They cannot be interpreted as su		population of interest.		
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Warning: these figure # B13VIAM Information Statistics [NW Pre-question Literal question # B14IEVE Information Statistics [NW Pre-question Literal question Literal question Literal question Interviewer's in Value	OUNT: AV  // W]  RUSED: EV  // W]  on  instructions  Label	[Type= continuous] [Format=numeric] [Range= 10] [Valid=5772 /-] [Invalid=3580 /-] [Mean=1144.349] I am now going to ask you about your use of drugs no way be linked to you. If you do not remember to the work of	nmary statistics of the parameter of the	=*]  2.235 /-]  nis is a confidential interview and your answers will in of the questions, your best guess will do.  s on this substance?  nis is a confidential interview and your answers will in of the questions, your best guess will do.  pium, calmpose)?  Percentage		

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### #B14IEVERUSED: EVER USED

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #B14IIAGEOFUSE: RESPONDENT AGE AT FIRST USE

Information	[Type= continuous] [Format=numeric] [Range= 13-255] [Missing=*]
Statistics [NW/W]	[Valid=3071 /-] [Invalid=6281 /-] [Mean=20.525 /-] [StdDev=6.874 /-]
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.
Literal question	What was your age at first use?

### #B14III12MONTHS: USED IN THE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3371 /-] [Invalid=5981 /-]
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.
Literal question	Did you use it in the last 12 months?
Post-question	2.No>Next substance
Interviewer's instructions	No> Next substance

Value	Label	Cases	Percentage
1	YES	2915	86.5%
2	NO	456	13.5%
Sysmiss		5981	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### **#B14IV30DAYS: DAYS USED IN THE LAST 30 DAYS**

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]		
<b>Statistics [NW/W]</b> [Valid=2909 /-] [Invalid=6443 /-] [Mean=4.712 /-] [StdDev=3.123 /-]			
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.		
Literal question	In the past-30 days, how many days did you use it?		
Interviewer's instructions	*. Code as following (1) Once (2) 2 - 3 days a month (3) About once a week (4) 2 - 3 days a week (5) 4 - 6 days a week (6) Everyday (9) Don't know (0) Never		

#### #B14VUSUALMETHOD: USUAL METHOD USED BY THE RESPONDENT

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=2971 /-] [Invalid=6381 /-]		
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.		
Literal question	What is the usual method of use?		
Interviewer's instructions	** Code as following: (1) inject (2) smoke (as in cigarette) (3) eat/drink (4) sniff (5) Tinfoil/chasing (9) don't know		

Value	Label	Cases	Percentage
1	INJECT	270	9.1%
2	SMOKE (AS IN CIGARETTE)	41	1.4%
3	EAT/DRINK	2529	85.1%
4	SNIFF	15	0.5%
5	TINTOIL/CHASING	13	0.4%

# File: DRUG USERS' DATA

	# P1/VIICIIAI METHOD	HIGHAL METHOD HEL	ED BY THE RESPONDENT
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Value	Label	Cases	Percentage
9	DON'T KNOW	103	3.5%
Sysmiss		6381	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # B14VIAMOUNT: AVERAGE AMOUNT SPENT PER DAY

Information	[Type= continuous] [Format=numeric] [Range= 10-100000] [Missing=*]	
Statistics [NW/W] [Valid=2711 /-] [Invalid=6641 /-] [Mean=2043.766 /-] [StdDev=5552.743 /-]		
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.	
Literal question	What is the average amount you spent per day during the last 30 days on this substance? (Naira)	

### #B15IEVERUSED: EVER USED

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=5320 /-] [Invalid=4032 /-]	
Pre-question  I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers w no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.	
Literal question	Have you ever used Methamphetamine (crystal or powder)?
Post-question	2.No>Next substance
Interviewer's instructions	No> Next substance

Value	Label	Cases	Percentage
1	YES	439	8.3%
2	NO	4881	91.7%
Sysmiss		4032	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # B15IIAGEOFUSE: RESPONDENT AGE AT FIRST USE

Information	[Type= continuous] [Format=numeric] [Range= 10-39] [Missing=*]
Statistics [NW/W]	[Valid=401 /-] [Invalid=8951 /-] [Mean=20.389 /-] [StdDev=4.18 /-]
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.
Literal question	What was your age at first use?

### #B15III12MONTHS: USED IN THE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=739 /-] [Invalid=8613 /-]		
Pre-question  I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.		
Literal question	Did you use it in the last 12 months?	
Post-question	2.No>Next substance	
Interviewer's instructions	No> Next substance	

Value	Label	Cases	Percentage
1	YES	366	49.5%
2	NO	373	50.5%
Sysmiss		8613	

# File: DRUG USERS' DATA

## # B15III12MONTHS: USED IN THE LAST 12 MONTH

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #B15IV30DAYS: DAYS USED IN THE LAST 30 DAYS

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]	
Statistics [NW/W]	[Valid=366 /-] [Invalid=8986 /-] [Mean=3.79 /-] [StdDev=2.097 /-]	
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.	
Literal question In the past-30 days, how many days did you use it?		
Interviewer's instructions	*. Code as following (1) Once (2) 2 - 3 days a month (3) About once a week (4) 2 - 3 days a week (5) 4 - 6 days a week (6) Everyday (9) Don't know (0) Never	

# B15VUSUALMETHOD: USUAL METHOD USED BY THE RESPONDENT		
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=592 /-] [Invalid=8760 /-]	
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.	
Literal question	What is the usual method of use?	
Interviewer's instructions	** Code as following: (1) inject (2) smoke (as in cigarette) (3) eat/drink (4) sniff (5) Tinfoil/chasing (9) don't know	

Value	Label	Cases	Percentage
1	INJECT	63	10.6%
2	SMOKE (AS IN CIGARETTE)	206	34.8%
3	EAT/DRINK	115	19.4%
4	SNIFF	88	14.9%
5	TINTOIL/CHASING	21	3.5%
9	DON'T KNOW	99	16.7%
Sysmiss		8760	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # B15VIAMOUNT: AVERAGE AMOUNT SPENT PER DAY

Information	[Type= continuous] [Format=numeric] [Range= 10-100000] [Missing=*]	
Statistics [NW/W]	[Valid=313 /-] [Invalid=9039 /-] [Mean=4069.808 /-] [StdDev=10909.877 /-]	
Pre-question  I am now going to ask you about your use of drugs. Remember that this is a confidential interview and you no way be linked to you. If you do not remember the answer to any of the questions, your best guess will		
Literal question	What is the average amount you spent per day during the last 30 days on this substance? (Naira)	

# #B16IEVERUSED: EVER USED

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=5195 /-] [Invalid=4157 /-]
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.
Literal question	Have you ever used Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn?
Post-question	2.No >Next substance
Interviewer's instructions	No> Next substance

Value	Label	Cases	Percentage
1	YES	214	4.1%
2	NO	4981	95.9%
Sysmiss		4157	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # B16IIAGEOFUSE: RESPONDENT AGE AT FIRST USE

Information	[Type= continuous] [Format=numeric] [Range= 9-46] [Missing=*]
Statistics [NW/W]	[Valid=211 /-] [Invalid=9141 /-] [Mean=21.483 /-] [StdDev=4.808 /-]
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.
Literal question	What was your age at first use?

## #B16III12MONTHS: USED IN THE LAST 12 MONTH

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

# B16III12MONTHS: USED IN THE LAST 12 MONTH		
Statistics [NW/W]	[Valid=495 /-] [Invalid=8857 /-]	
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.	
Literal question	Did you use it in the last 12 months?	
Post-question	2.No >Next substance	
Interviewer's instructions	No> Next substance	

Value	Label	Cases	Percentage
1	YES	185	37.4%
2	NO	310	62.6%
Sysmiss		8857	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # B16IV30DAYS: DAYS USED IN THE LAST 30 DAYS

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]	
Statistics [NW/W]	[Valid=199 /-] [Invalid=9153 /-] [Mean=3.975 /-] [StdDev=3.425 /-]	
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.	
Literal question	In the past-30 days, how many days did you use it?	
Interviewer's instructions	*. Code as following (1) Once (2) 2 - 3 days a month (3) About once a week (4) 2 - 3 days a week (5) 4 - 6 days a week (6) Everyday (9) Don't know (0) Never	

# # B16VUSUALMETHOD: USUAL METHOD USED BY THE RESPONDENT

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=267 /-] [Invalid=9085 /-]	
<b>Pre-question</b>	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.	
Literal question	What is the usual method of use?	
Interviewer's instructions	** Code as following: (1) inject (2) smoke (as in cigarette) (3) eat/drink (4) sniff (5) Tinfoil/chasing (9) don't know	

Value	Label	Cases	Percentage
1	INJECT	18	6.7%
2	SMOKE (AS IN CIGARETTE)	42	15.7%
3	EAT/DRINK	93	34.8%
4	SNIFF	14	5.2%
5	TINTOIL/CHASING	8	3.0%
9	DON'T KNOW	92	34.5%
Sysmiss		9085	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # B16VIAMOUNT: AVERAGE AMOUNT SPENT PER DAY

Information	[Type= continuous] [Format=numeric] [Range= 50-60000] [Missing=*]	
Statistics [NW/W]	[Valid=153 /-] [Invalid=9199 /-] [Mean=3016.993 /-] [StdDev=5665.31 /-]	
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.	
Literal question	What is the average amount you spent per day during the last 30 days on this substance? (Naira)	

# B17IEVEI	RUSED: E	VER USED				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	' <b>W</b> ]	[Valid=6199 /-] [Invalid=3153 /-]				
Pre-question		I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.				
Literal questio	n	Have you ever used Cocaine?				
Post-question 2.No >Next substance						
Interviewer's i	nstructions	No> Next substance				
Value	Label		Cases	Percentage		
1	YES		1940	31.3%		
2	NO		4259	68.7%		
Sysmiss			3153			
Warning: these figure	res indicate the nu	mber of cases found in the data file. They cannot be interpr	reted as summary statistics of the population	of interest.		
#B17IIAGE	COFUSE: I	RESPONDENT AGE AT FIRST U	SE			
Information		[Type= continuous] [Format=numeric] [Ran	nge= 6-46] [Missing=*]			
Statistics [NW/	<b>w</b> ]	[Valid=1880 /-] [Invalid=7472 /-] [Mean=2	2.627 /-] [StdDev=4.784 /-]			
Pre-question		I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.				
Literal questio	Literal question What was your age at first use?					
# B17III12N	IONTHS:	USED IN THE LAST 12 MONTH				
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/W]		[Valid=2140 /-] [Invalid=7212 /-]				
Pre-question		I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.				
Literal questio	n	Did you use it in the last 12 months?				
Post-question		2.No >Next substance				
Interviewer's i	nstructions	No> Next substance				
Value	Label		Cases	Percentage		
1	YES		1692	79.1%		
2	NO		448	20.9%		
Sysmiss			7212			
Warning: these figure	res indicate the nu	mber of cases found in the data file. They cannot be interpr	reted as summary statistics of the population	of interest.		
# B17IV30D	AYS: DAY	YS USED IN THE LAST 30 DAYS				
Information		[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]				
Statistics [NW/W]		[Valid=1696 /-] [Invalid=7656 /-] [Mean=4.666 /-] [StdDev=4.016 /-]				
Pre-question	I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.		·			
Literal question		In the past-30 days, how many days did you use it?				
Interviewer's i	nstructions	*. Code as following (1) Once (2) 2 - 3 days a month (3) About once a week (4) 2 - 3 days a week (5) 4 - 6 days a week (6) Everyday (9) Don't know (0) Never				
# B17VUSU	ALMETH	OD: USUAL METHOD USED BY	THE RESPONDENT			
Information		[Type= discrete] [Format=numeric] [Range	= 1-9] [Missing=*]			
Statistics [NW/	' W]	[Valid=1741 /-] [Invalid=7611 /-]				
		1				

	JALMETH	OD: USUAL METHOD USED B	Y THE RESPONDEN	11		
Pre-question  Literal question  Interviewer's instructions		I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.				
		What is the usual method of use?				
		** Code as following: (1) inject (2) smoke (as in cigarette) (3) eat/drink (4) sniff (5) Tinfoil/chasing (9) don't know				
Value	Label		Cases	Percentage		
1	INJECT		482	27.7%		
2	SMOKE (	AS IN CIGARETTE)	368	21.1%		
3	EAT/DRI	NK	76	4.4%		
4	SNIFF		672		38.6%	
5	TINTOIL	CHASING	90	5.2%		
9	DON'T K	NOW	53	3.0%		
Sysmiss			7611			
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be inter	preted as summary statistics of the po	pulation of interest.		
# B17VIAN	MOUNT: A	VERAGE AMOUNT SPENT PEI	R DAY			
Information		[Type= continuous] [Format=numeric] [Range= 100-300000] [Missing=*]				
Statistics [NW/ W]		[Valid=1535 /-] [Invalid=7817 /-] [Mean=6291.531 /-] [StdDev=14773.654 /-]				
Pre-question		I am now going to ask you about your use of drugs. Remember that this is a confidential interview and your answers will in no way be linked to you. If you do not remember the answer to any of the questions, your best guess will do.				
Literal question		What is the average amount you spent per day during the last 30 days on this substance? (Naira)				
# B18IEVE	RUSED: E	VER USED				
Information		[Type= discrete] [Format=numeric] [Rang	ge= 1-2] [Missing=*]			
Statistics [NV	V/ W]	[Valid=6156 /-] [Invalid=3196 /-]				
Literal questi	on	Have you ever used Crack cocaine?				
Post-question	ı	2.No >Next substance				
Interviewer's	instructions	No> Next substance				
Value	Label		Cases	Percentage		
1	YES		2331	37.9%		
2	NO		3825		62.1%	
			3196			
Sysmiss	ures indicate the nu	mber of cases found in the data file. They cannot be inter	preted as summary statistics of the po	pulation of interest.		
2	ares mateure me mi					
Warning: these fig	·	RESPONDENT AGE AT FIRST	USE			
Warning: these fig	·	RESPONDENT AGE AT FIRST  [Type= continuous] [Format=numeric] [R				

# Literal question What was your age at first use?

# B18III12MONTHS: USED IN THE LAST 12 MONTH		
Information	tion [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=2522 /-] [Invalid=6830 /-]	
Literal question	Did you use it in the last 12 months?	
Post-question	2.No >Next substance	
Interviewer's instructions	No> Next substance	

Value	Label		Cases	Percentage			
1	YES		2165	85.8			
2	NO		357	14.2%			
Sysmiss			6830				
		mber of cases found in the data file. They cannot be interpreted	as summary statistics of the p	population of interest.			
# B18IV30D	AYS: DAY	YS USED IN THE LAST 30 DAYS					
Information		[Type= continuous] [Format=numeric] [Range:	= 1-30] [Missing=*]				
<b>Statistics [NW/ W]</b> [Valid=2149 /-] [Invalid=7203 /-] [Mean=4.4			7 /-] [StdDev=2.369 /-]				
Literal question	1	In the past-30 days, how many days did you use it?					
Interviewer's ii	structions	*. Code as following (1) Once (2) 2 - 3 days a (6) Everyday (9) Don't know (0) Never	month (3) About onc	e a week (4) 2 - 3 days a week (5) 4 - 6 days a we			
# B18VUSU	ALMETH(	OD: USUAL METHOD USED BY T	HE RESPONDE	NT			
Information		[Type= discrete] [Format=numeric] [Range= 1-	-9] [Missing=*]				
Statistics [NW/	w]	[Valid=2152 /-] [Invalid=7200 /-]					
Literal question	1	What is the usual method of use?					
Interviewer's in	structions	** Code as following: (1) inject (2) smoke (as in cigarette) (3) e.	at/drink (4) sniff (5	5) Tinfoil/chasing (9) don't know			
Value	Label		Cases	Percentage			
1	INJECT		155	7.2%			
2	SMOKE (	AS IN CIGARETTE)	1017	47.3			
3	EAT/DRI	NK	87	4.0%			
4	SNIFF		360	16.7%			
5		CHASING	491	22.8%			
9	DON'T KI	NOW	42	2.0%			
Sysmiss Warning: these figur	es indicate the nu	7200 ber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
		VERAGE AMOUNT SPENT PER DA					
Information		[Type= continuous] [Format=numeric] [Range:	= 25-1200001 [Missing	<u></u> *]			
Statistics [NW/	<b>W</b> 1			<u> </u>			
Literal question		[Valid=1939 /-] [Invalid=7413 /-] [Mean=4860.75 /-] [StdDev=9496.93 /-] What is the average amount you spent per day during the last 30 days on this substance? (Naira)					
# B19IEVEF	RUSED: E	VER USED					
Information		[Type= discrete] [Format=numeric] [Range= 1	-2] [Missing=*]				
Statistics [NW/	w]	[Valid=4935 /-] [Invalid=4417 /-]					
Literal question	1	Have you ever used Amphetamines such as Dexedrine or Adderall?					
Post-question		2.No >Next substance					
Interviewer's in	structions	No> Next substance					
Value	Label		Cases	Percentage			
1	YES		485	9.8%			
2	NO		4450	90.2			
			4417				

# D10H A CEC	ELICE. D	ESPONDENT AGE AT FIRST USE					
	of USE: N	T	DA:: *1				
Information		[Type= continuous] [Format=numeric] [Range= 12-40] [Missing=*]					
Statistics [NW/ W] [Valid=444 /-] [Invalid=8908 /-] [Mean=21.507 /-] [StdDev=4.762 /-]							
Literal question		What was your age at first use?					
# B19III12M(	ONTHS: U	USED IN THE LAST 12 MONTH					
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]							
Statistics [NW/ V	<b>V</b> ]	[Valid=763 /-] [Invalid=8589 /-]					
Literal question		Did you use it in the last 12 months?					
Post-question		2.No >Next substance					
Interviewer's ins	tructions	No> Next substance					
Value	Label		Cases	Percentage			
1	YES		452	59.2%			
2	NO		311	40.8%			
Sysmiss			8589				
		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
	YS: DAY	S USED IN THE LAST 30 DAYS					
Information		[Type= continuous] [Format=numeric] [Range= 1-28] [I					
Statistics [NW/ V	<b>v</b> ]	[Valid=446 /-] [Invalid=8906 /-] [Mean=4.294 /-] [StdDev=2.467 /-]					
Literal question		In the past-30 days, how many days did you use it?					
Interviewer's ins	tructions	*. Code as following (1) Once (2) 2 - 3 days a month (3) About once a week (4) 2 - 3 days a week (5) 4 - 6 days a week (6) Everyday (9) Don't know (0) Never					
# B19VUSUA	LMETH	DD: USUAL METHOD USED BY THE RE	SPONDE	NT			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ V	V]	[Valid=524 /-] [Invalid=8828 /-]					
Literal question		What is the usual method of use?					
Interviewer's ins	tructions	** Code as following: (1) inject (2) smoke (as in cigarette) (3) eat/drink (4) sniff (5) Tinfoil/chasing (9) don't know					
Value	Label		Cases	Percentage			
1	INJECT		57	10.9%			
2	SMOKE (A	AS IN CIGARETTE)	31	5.9%			
3	EAT/DRIN	IK	329	62.8%			
4	SNIFF		12	2.3%			
5	TINTOIL/	CHASING	5	1.0%			
9	DON'T KN	IOW	90	17.2%			
Sysmiss			8828				
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
		nber of cases found in the data file. They cannot be interpreted as summary ERAGE AMOUNT SPENT PER DAY	statistics of the	population of interest.			
#B19VIAMO	UNT: AV	TERAGE AMOUNT SPENT PER DAY	00] [Missing:	=*]			
# B19VIAMO Information	UNT: AV	[Type= continuous] [Format=numeric] [Range= 20-3000]	00] [Missing: tdDev=3748.	=*] .686 /-]			
# B19VIAMO Information Statistics [NW/ V	UNT: AV	[Type= continuous] [Format=numeric] [Range= 20-3000 [Valid=414 /-] [Invalid=8938 /-] [Mean=1743.019 /-] [S What is the average amount you spent per day during the (Naira)	00] [Missing: tdDev=3748.	=*] .686 /-]			

# B110IEVERUSED: EVER USED				
Statistics [NW/W]	[Valid=5293 /-] [Invalid=4059 /-]			
Literal question	Have you ever used Ecstasy?			
Post-question	2.No>Next substance			
Interviewer's instructions	No> Next substance			

	Value	Label	Cases	Percentage
	1	YES	986	18.6%
2	2	NO	4307	81.4%
5	Sysmiss		4059	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #B110IIAGEOFUSE: RESPONDENT AGE AT FIRST USE

Information [Type= continuous] [Format=numeric] [Range= 10-44] [Missing=*]		
Statistics [NW/W]	[Valid=958 /-] [Invalid=8394 /-] [Mean=20.539 /-] [StdDev=4.591 /-]	
Literal question	What was your age at first use?	

# #B110III12MONTHS: USED IN THE LAST 12 MONTH

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1232 /-] [Invalid=8120 /-]
Literal question	Did you use it in the last 12 months?
Post-question	2.No >Next substance
Interviewer's instructions	No> Next substance

Valu	ie	Label	Cases	Percentage
1		YES	843	68.4%
2		NO	389	31.6%
Sysn	niss		8120	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #B110IV30DAYS: DAYS USED IN THE LAST 30 DAYS

Information	IType= continuous] [Format=numeric] [Range= 1-30] [Missing=*]				
Statistics [NW/W]         [Valid=865 /-] [Invalid=8487 /-] [Mean=4.762 /-] [StdDev=4.034 /-]					
Literal question In the past-30 days, how many days did you use it?					
Interviewer's instructions	*. Code as following (1) Once (2) 2 - 3 days a month (3) About once a week (4) 2 - 3 days a week (5) 4 - 6 days a week (6) Everyday (9) Don't know (0) Never				

## #B110VUSUALMETHOD: USUAL METHOD USED BY THE RESPONDENT

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/W]	[Valid=948 /-] [Invalid=8404 /-]				
Literal question	What is the usual method of use?				
Interviewer's instructions	** Code as following: (1) inject (2) smoke (as in cigarette) (3) eat/drink (4) sniff (5) Tinfoil/chasing (9) don't know				

Value	Label	Cases	Percentage
1	INJECT	16	1.7%
2	SMOKE (AS IN CIGARETTE)	39	4.1%
3	EAT/DRINK	789	83.2%
4	SNIFF	9	0.9%
5	TINTOIL/CHASING	6	0.6%

Value	Label		Cases		Percentage	
9	DON'T KN	NOW	89	9.4%		
Sysmiss			8404			
Varning: these figur	es indicate the nu	nber of cases found in the data file. They cannot be interpret	ed as summary statistics of the	population of interest.		
B110VIAN	IOUNT: A	VERAGE AMOUNT SPENT PER	DAY			
Information		[Type= continuous] [Format=numeric] [Rang	ge= 10-24000] [Missing	=*]		
Statistics [NW/	W]	[Valid=807 /-] [Invalid=8545 /-] [Mean=817.	.658 /-] [StdDev=1875.6	665 /-]		
Literal question	1	What is the average amount you spent per da (Naira)	y during the last 30 days	s on this substance?		
B111IEVE	RUSED: E	EVER USED				
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]			
Statistics [NW/	w]	[Valid=4858 /-] [Invalid=4494 /-]				
Literal question	1	Have you ever used LSD (Lysergic Acid Die	thylamide)?			
Post-question		2.No >Next substance				
Interviewer's in	structions	No> Next substance				
Value	Label		Cases		Percentage	
1	YES		113	2.3%		
2	NO		4745			97.7%
Sysmiss			4494			
•	es indicate the nu	nber of cases found in the data file. They cannot be interpret	ed as summary statistics of the	population of interest.		
B111IIAG	EOFUSE:	RESPONDENT AGE AT FIRST U	SE			
Information		[Type= continuous] [Format=numeric] [Rang	ge= 9-40] [Missing=*]			
Statistics [NW/	W]	[Valid=107 /-] [Invalid=9245 /-] [Mean=21.3	364 /-] [StdDev=5.677 /-	]		
Literal question	1	What was your age at first use?				
# B111III12N	MONTHS:	USED IN THE LAST 12 MONTH				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	<b>W</b> ]	[Valid=408 /-] [Invalid=8944 /-]				
Literal question	1	Did you use it in the last 12 months?				
Post-question		2.No >Next substance				
Interviewer's in	structions	No> Next substance				
Value	Label		Cases		Percentage	
1	YES		81	19.9%		
2	NO		327			80.1%
Sysmiss			8944			
Varning: these figur	es indicate the nu	nber of cases found in the data file. They cannot be interpret	ed as summary statistics of the	population of interest.		
<sup>‡</sup> B111IV30I	DAYS: DA	YS USED IN THE LAST 30 DAYS				
Information		[Type= continuous] [Format=numeric] [Rang	ge= 1-30] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=78 /-] [Invalid=9274 /-] [Mean=4.41	/-] [StdDev=4.456 /-]			
Literal question	1	In the past-30 days, how many days did you	use it?			
Interviewer's instructions		*. Code as following (1) Once (2) 2 - 3 days a month (3) About once a week (4) 2 - 3 days a week (5) 4 - 6 days a week				

# <b>P111VIICI</b> I/	AI METE	IOD: USUAL METHOD USED BY THE I	DECDONIN	FNT				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Mis						
Statistics [NW/ V	V1							
	v j		[Valid=177 /-] [Invalid=9175 /-]					
Literal question		What is the usual method of use?						
Interviewer's instructions		** Code as following: (1) inject (2) smoke (as in cigarette) (3) eat/drink	(4) sniff (5	5) Tinfoil/chasing	(9) don't know			
Value	Label		Cases		Percentage			
1	INJECT		2	1.1%				
2 SMOKE (A		AS IN CIGARETTE)	16	9.0%				
3	EAT/DRIN	NK	53		29.9%			
4	SNIFF		15	8.5%				
5	TINTOIL/		0					
9	DON'T KN	NOW	91			51.4%		
Sysmiss Warning: these figures	indicate the nui	nber of cases found in the data file. They cannot be interpreted as summ	9175 ary statistics of the	population of interest.				
# B111VIAM(	OUNT: A	VERAGE AMOUNT SPENT PER DAY						
Information		[Type= continuous] [Format=numeric] [Range= 50-15	000] [Missing:	=*]				
Statistics [NW/ V	V]	[Valid=78 /-] [Invalid=9274 /-] [Mean=1503.077 /-] [S	StdDev=2915.0	084 /-]				
Literal question		What is the average amount you spent per day during the last 30 days on this substance? (Naira)						
#B112IEVER	USED: E	EVER USED						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssing=*]					
Statistics [NW/ V	v]	[Valid=4835 /-] [Invalid=4517 /-]						
Literal question		Have you ever used PCP (Phencyclidine)?						
Post-question		2.No >Next substance						
Interviewer's ins	tructions	No> Next substance						
Value	Label		Cases		Percentage			
1	YES		57	1.2%				
2	NO		4778			98.8%		
Sysmiss			4517					
		nber of cases found in the data file. They cannot be interpreted as summe	ary statistics of the	population of interest.				
	OF USE:	RESPONDENT AGE AT FIRST USE						
Information		[Type= discrete] [Format=numeric] [Range= 13-32] [N	Missing=*]					
Statistics [NW/ V	Vj	[Valid=51 /-] [Invalid=9301 /-]						
Literal question	ONTENT	What was your age at first use?						
	ONTHS:	USED IN THE LAST 12 MONTH	, Al					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssing=*J					
Statistics [NW/ V	<b>v</b> J	[Valid=341 /-] [Invalid=9011 /-]						
Literal question		Did you use it in the last 12 months?						
Post-question	4	2.No>Next substance						
Interviewer's ins	tructions	No> Next substance						
Value	Label		Cases		Percentage			
1	YES		43	12.6%				

Value	Label		Cases	Percentage		
2	NO		298	87.49		
Sysmiss			9011			
Warning: these figu	ures indicate the nu	nber of cases found in the data file. They cannot be interpreted as summe	ary statistics of the	population of interest.		
# B112IV30	DAYS: DA	YS USED IN THE LAST 30 DAYS				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Mis	ssing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=59 /-] [Invalid=9293 /-]				
Literal questi	on	In the past-30 days, how many days did you use it?				
Interviewer's	instructions	*. Code as following (1) Once (2) 2 - 3 days a month (6) Everyday (9) Don't know (0) Never	(3) About one	ce a week (4) 2 - 3 days a week (5) 4 - 6 days a week		
# B112VUS	UALMETH	IOD: USUAL METHOD USED BY THE I	RESPOND	ENT		
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [Mis	ssing=*]			
Statistics [NW	// <b>W</b> 1	[Valid=147 /-] [Invalid=9205 /-]				
Literal questi		What is the usual method of use?				
Interviewer's		** Code as following:				
inter viewer s	mstructions	_	(4) sniff (	5) Tinfoil/chasing (9) don't know		
Value	Label		Cases	Percentage		
1	INJECT		5	3.4%		
2	SMOKE (A	AS IN CIGARETTE)	17	11.6%		
3	EAT/DRIN	NK	27	18.4%		
4	SNIFF		6	4.1%		
5	TINTOIL/	CHASING	1	0.7%		
9	DON'T KN	NOW	91	61.99		
Sysmiss			9205			
Warning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summ	ry statistics of the	population of interest.		
# B112VIA	MOUNT: A	VERAGE AMOUNT SPENT PER DAY				
Information		[Type= continuous] [Format=numeric] [Range= 100-7000] [Missing=*]				
Statistics [NW	// <b>W</b> ]	[Valid=42 /-] [Invalid=9310 /-] [Mean=1073.333 /-] [StdDev=1502.222 /-]				
Literal questi	on	What is the average amount you spent per day during the last 30 days on this substance? (Naira)				
# B113IEV	ERUSED: E	EVER USED				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=5280 /-] [Invalid=4072 /-]				
Literal questi	on	Have you ever used Solvents/Inhalants (such as glue)?				
Post-question		2.No >Next substance				
Interviewer's	instructions	No> Next substance				
Value	Label		Cases	Percentage		
1	YES		1197	22.7%		
2	NO		4083	77.39		
Sysmiss			4072	,,,,,,		
•	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summo		population of interest.		
B113IIAC	GEOFUSE:	RESPONDENT AGE AT FIRST USE				

#B113IIAGE	EOFUSE:	RESPONDENT AGE AT FIRST USE					
Statistics [NW/		[Valid=1171 /-] [Invalid=8181 /-] [Mean=19.323 /-] [St	dDev=4.984	/-1			
Literal question			What was your age at first use?				
•		USED IN THE LAST 12 MONTH					
Information	101(1110)	[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	ing-*1				
Statistics [NW/	W/1	[Valid=1421 /-] [Invalid=7931 /-]	mg- J				
Literal question		Did you use it in the last 12 months?					
Post-question	_4	2.No >Next substance					
Interviewer's in	structions	No> Next substance					
Value	Label		Cases	Percentage			
1	YES		902		63.5%		
2	NO		519	36.5%			
Sysmiss Warnings these figure	s indicate the nu	nber of cases found in the data file. They cannot be interpreted as summar	7931	a nonviation of interest			
		YS USED IN THE LAST 30 DAYS	y sunsues of the	e population of interest.			
Information		[Type= continuous] [Format=numeric] [Range= 1-30] [	Missino-*1				
Statistics [NW/	wı	[Valid=903 /-] [Invalid=8449 /-] [Mean=4.568 /-] [StdDev=3.157 /-]					
Literal question		In the past-30 days, how many days did you use it?					
Interviewer's in		*. Code as following (1) Once (2) 2 - 3 days a month (3) About once a week (4) 2 - 3 days a week (5) 4 - 6 days a week					
interviewer s in	structions	(6) Everyday (9) Don't know (0) Never					
# B113VUSU	ALMETH	IOD: USUAL METHOD USED BY THE R	ESPOND	ENT			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Miss	ing=*]				
Statistics [NW/	w]	[Valid=975 /-] [Invalid=8377 /-]					
Literal question		What is the usual method of use?					
Interviewer's in	structions	** Code as following: (1) inject (2) smoke (as in cigarette) (3) eat/drink	(4) sniff	(5) Tinfoil/chasing (9) don't know			
Value	Label		Cases	Percentage			
1	INJECT		12	1.2%			
2	SMOKE (A	AS IN CIGARETTE)	22	2.3%			
3	EAT/DRIN	NK	140	14.4%			
4	SNIFF		616		63.2%		
5	TINTOIL/	CHASING	96	9.8%			
9	DON'T KN	ON'T KNOW		9.1%			
Sysmiss	Sysmiss						
		nber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	e population of interest.			
# B113VIAM	OUNT: A	VERAGE AMOUNT SPENT PER DAY					
Information		[Type= continuous] [Format=numeric] [Range= 20-600	00] [Missing	g=*]			
Statistics [NW/	w]	[Valid=843 /-] [Invalid=8509 /-] [Mean=1814.686 /-] [S	tdDev=6128	3.302 /-]			
Literal question		What is the average amount you spent per day during th (Naira)	e last 30 day	vs on this substance?			

# B114IEVI	ERUSED: I	EVER USED					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=7501 /-] [Invalid=1851 /-]					
Literal questio	n	Have you ever used Cough syrup (e.g. Coldex)?					
Post-question		2.No >Next substance					
Interviewer's i	nstructions	No> Next substance					
Value	Label		Cases	Percentage			
1	YES		5763	76.8%			
2	NO		1738 23.2%				
Sysmiss			1851				
		mber of cases found in the data file. They cannot be interpreted as summe	iry statistics of the	population of interest.			
	EOFUSE:	RESPONDENT AGE AT FIRST USE					
Information		[Type= continuous] [Format=numeric] [Range= 7-48]	[Missing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=5576 /-] [Invalid=3776 /-] [Mean=20.09 /-] [St	dDev=4.702 /-	]			
Literal questio	n —————	What was your age at first use?					
# B114III12	MONTHS:	USED IN THE LAST 12 MONTH					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=5702 /-] [Invalid=3650 /-]					
Literal questio	n	Did you use it in the last 12 months?					
Post-question		2.No >Next substance					
Interviewer's i	nstructions	No> Next substance	No> Next substance				
Value	Label		Cases	Percentage			
1	YES		5362	94.0%			
2	NO		340	6.0%			
Sysmiss			3650	I a company			
		mber of cases found in the data file. They cannot be interpreted as summo YS USED IN THE LAST 30 DAYS	iry statistics of the	population of interest.			
Information	DAIS. DA	[Type= continuous] [Format=numeric] [Range= 1-30]	[Missing=*]				
Statistics [NW	/ \$\$/1	71 71 71 71 71					
		[Valid=5355 /-] [Invalid=3997 /-] [Mean=4.855 /-] [StdDev=3.22 /-]					
Literal questio		In the past-30 days, how many days did you use it?*					
Interviewer's i	nstructions	*. Code as following (1) Once (2) 2 - 3 days a month (6) Everyday (9) Don't know (0) Never	(3) About one	ce a week (4) 2 - 3 days a week (5) 4 - 6 days a week			
# B114VUS	UALMETH	IOD: USUAL METHOD USED BY THE I	RESPOND	ENT			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Mis	ssing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=5324 /-] [Invalid=4028 /-]					
Literal questio	n	What is the usual method of use?	at is the usual method of use?				
Interviewer's i	nstructions	** Code as following: (1) inject (2) smoke (as in cigarette) (3) eat/drink	(4) sniff (:	5) Tinfoil/chasing (9) don't know			
Value	Label		Cases	Percentage			
1	INJECT		29	0.5%			
2	SMOKE (	AS IN CIGARETTE)	90	1.7%			
3	EAT/DRI	NK	5050	94.9%			

71

1.3%

SNIFF

# B114VUSU	ALMETH	OD: USUAL METHOD USED BY THE RE	ESPOND	ENT		
Value	Label		Cases	Perce	entage	
5	TINTOIL/0	CHASING	28	0.5%		
9	DON'T KN	IOW	56	1.1%		
Sysmiss			4028			
		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
•	JUNI: A	VERAGE AMOUNT SPENT PER DAY				
Information		[Type= continuous] [Format=numeric] [Range= 25-1000				
Statistics [NW/ V	<b>v</b> ]	[Valid=5042 /-] [Invalid=4310 /-] [Mean=3048.931 /-] [S				
Literal question		What is the average amount you spent per day during the (Naira)	last 30 days	s on this substance?		
#B115IEVER	RUSED: E	VER USED				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=6930 /-] [Invalid=2422 /-]				
Literal question		Have you ever used Alcohol?				
Post-question		2.No >Next substance				
Interviewer's ins	tructions	No> Next substance				
Value	Label		Cases	Perce	entage	
1	YES		4624			66.7%
2	NO		2306	33.	3%	
Sysmiss	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary.	2422	nanulation of interest		
		RESPONDENT AGE AT FIRST USE	suuisues oj ine	population of interest.		
Information	01 0520	[Type= continuous] [Format=numeric] [Range= 1-30] [M	fissing=*]			
Statistics [NW/ V	V]	[Valid=4475 /-] [Invalid=4877 /-] [Mean=17.302 /-] [Stdl	Dev=4.335	/-]		
Literal question		What was your age at first use?				
# B115III12M	ONTHS:	USED IN THE LAST 12 MONTH				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ V	v]	[Valid=4638 /-] [Invalid=4714 /-]				
Literal question		Did you use it in the last 12 months?				
Post-question		2.No >Next substance				
Interviewer's ins	tructions	No> Next substance				
Value	Label		Cases	Perce	entage	
1	YES		4364			94.1%
2	NO		274	5.9%		
Sysmiss	to Product		4714	and the second		
		nber of cases found in the data file. They cannot be interpreted as summary:	statistics of the	population of interest.		
	A I S: DA	YS USED IN THE LAST 30 DAYS	gt t ace			
Information Statistics (NW/V)	V1	[Type= continuous] [Format=numeric] [Range= 1-30] [M				
Statistics [NW/ V	<b>*</b> J	[Valid=4404 /-] [Invalid=4948 /-] [Mean=5.64 /-] [StdDe	v-4.242/-]			
Literal question	tm. at!	In the past-30 days, how many days did you use it?	D) Ab	on a week (4) 2 2 1	ols (F) 4 5 1	
muerviewer's ins	*. Code as following (1) Once (2) 2 - 3 days a month (3) About once a week (4) 2 - 3 days a week (5) 4 - 6 days a weel (6) Everyday (9) Don't know (0) Never				s a week	

Information		[Type= discrete] [Format=numeric] [Range= 1-9]	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W]		[Valid=4283 /-] [Invalid=5069 /-]						
Literal question		What is the usual method of use?						
Interviewer's		** Code as following:						
			rink (4) sniff (	5) Tinfoil/chasing (9) don't know				
Value	Label		Cases	Percentage				
1	INJECT		14	0.3%				
2	SMOKE (	AS IN CIGARETTE)	88	2.1%				
3	EAT/DRI	NK	4127		96.4%			
4	SNIFF		13	0.3%				
5		CHASING	14	0.3%				
9	DON'T K	NOW	27	0.6%				
Sysmiss Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as s	5069 ummary statistics of the	population of interest.				
# B115VIA	MOUNT: A	VERAGE AMOUNT SPENT PER DA	Y					
Information		[Type= continuous] [Format=numeric] [Range= 1	0-60000] [Missing:	 =*]				
Statistics [NV	V/ W]	[Valid=4187 /-] [Invalid=5165 /-] [Mean=1654.99	[Valid=4187 /-] [Invalid=5165 /-] [Mean=1654.993 /-] [StdDev=3572.302 /-]					
Literal questi	ion	What is the average amount you spent per day during the last 30 days on this substance? (Naira)						
# B116IEV	ERUSED: I	EVER USED						
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*]					
Statistics [NV	V/ W]	[Valid=4358 /-] [Invalid=4994 /-]						
Literal questi	ion	Have you ever used Maltranal?						
Post-question	ı	2.No >Next substance						
Interviewer's	instructions	No> Next substance						
Value	Label		Cases	Percentage				
1	YES		63	1.4%				
2	NO		4295		98.6%			
Sysmiss	ruras indicate the nu	mber of cases found in the data file. They cannot be interpreted as s	4994	nonulation of intersect				
	•	RESPONDENT AGE AT FIRST USE	ummary statistics of the	роришион ој инегем.				
Information	3201 0321	[Type= discrete] [Format=numeric] [Range= 9-27	l [Missino=*]					
Statistics [NV	V/ W1	[Yalid=40 /-] [Invalid=9312 /-] [Mean=19.2 /-] [StdDev=4.256 /-]						
Literal questi		What was your age at first use?						
		USED IN THE LAST 12 MONTH						
# B1101111		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]						
		[Valid=337 /-] [Invalid=9015 /-]						
Information	V/ W]							
Information Statistics [NV		Did you use it in the last 12 months?		· ·				
Information Statistics [NV Literal questi	ion	Did you use it in the last 12 months?  2.No >Next substance						
	ion	•						
Information Statistics [NV Literal question	ion	2.No>Next substance	Cases	Percentage				

Value	Label		Cases		Percentage		
2	NO		290			86.1%	
Sysmiss			9015				
Warning: these figure	es indicate the nun	nber of cases found in the data file. They cannot be interpreted as summar	y statistics of t	the population of interest.			
# B116IV30I	DAYS: DA	YS USED IN THE LAST 30 DAYS					
Information		[Type= continuous] [Format=numeric] [Range= 1-30] [	Missing=*	]			
Statistics [NW/	W]	[Valid=57 /-] [Invalid=9295 /-] [Mean=6.105 /-] [StdDe	v=6.992 /-	]			
Literal question In the past-30 days, how many days did you use it?							
Interviewer's in	structions	*. Code as following (1) Once (2) 2 - 3 days a month (6) Everyday (9) Don't know (0) Never	(3) About o	once a week (4) 2 - 3 o	days a week (5) 4 - (	6 days a weel	
# B116VUSU	ALMETH	OD: USUAL METHOD USED BY THE R	ESPON	DENT			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Miss	ing=*]				
Statistics [NW/	<b>W</b> ]	[Valid=143 /-] [Invalid=9209 /-]					
Literal question	1	What is the usual method of use?**					
Interviewer's in	structions	** Code as following: (1) inject (2) smoke (as in cigarette) (3) eat/drink	(4) sniff	(5) Tinfoil/chasing	(9) don't know		
Value	Label		Cases		Percentage		
1	INJECT		2	1.4%			
2	SMOKE (A	AS IN CIGARETTE)	12	8.4%			
3	EAT/DRIN	ΙΚ	40		28.0%		
4	SNIFF		1	0.7%			
5	TINTOIL/0		1	0.7%			
9	DON'T KN	IOW	87			60.8%	
Sysmiss Varning: these figure	es indicate the nun	nber of cases found in the data file. They cannot be interpreted as summar,	9209 statistics of t	the population of interest.			
B116VIAM	IOUNT: A	VERAGE AMOUNT SPENT PER DAY					
Information		[Type= continuous] [Format=numeric] [Range= 100-12	000] [Miss	sing=*]			
Statistics [NW/	w]	[Valid=44 /-] [Invalid=9308 /-] [Mean=1876.136 /-] [StdDev=2348.564 /-]					
Literal question	1	What is the average amount you spent per day during the last 30 days on this substance? (Naira)					
# B117IEVE	RUSED: E	VER USED					
nformation		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	<b>W</b> ]	[Valid=353 /-] [Invalid=0 /-]					
Literal question	1	Have you ever used Others (specify)?					
nterviewer's in	structions	No> Next substance					
B117IIAGI	EOFUSE:	RESPONDENT AGE AT FIRST USE					
nformation		[Type= continuous] [Format=numeric] [Range= 1-49] [	Missing=*	]			
Statistics [NW/	<b>W</b> ]	[Valid=635 /-] [Invalid=8717 /-] [Mean=19.824 /-] [StdDev=6.272 /-]					
Literal question	1	What was your age at first use?					
# B117III12N	MONTHS:	USED IN THE LAST 12 MONTH					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	ing=*]				
Statistics [NW/	****	[Valid=671 /-] [Invalid=8681 /-]					

" DII/IIII2NIC	NTHS:	USED IN THE LAST 12 MONTH					
Literal question		Did you use it in the last 12 months?					
Interviewer's instr	uctions	No> Next substance	No> Next substance				
Value	Label		Cases	Pe	ercentage		
1	YES		600			89.4%	
2	NO		71 10.6%				
Sysmiss	diagta tha nu	mber of cases found in the data file. They cannot be interpreted as summar	8681	nonulation of interest			
		YS USED IN THE LAST 30 DAYS	suusius oj ine	роришион ој тегезг.			
Information		Type= continuous] [Format=numeric] [Range= 1-30] [J	Missing=*]				
Statistics [NW/ W]		[Valid=605 /-] [Invalid=8747 /-] [Mean=5.197 /-] [StdD					
Literal question		In the past-30 days, how many days did you use it?					
Interviewer's instr	uctions	*. Code as following (1) Once (2) 2 - 3 days a month (6) Everyday (9) Don't know (0) Never	3) About one	ce a week (4) 2 - 3 days a	week (5) 4 - 6 days	s a week	
#B117VUSUA	LMETE	IOD: USUAL METHOD USED BY THE R	ESPOND	ENT			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Miss	ing=*]				
Statistics [NW/ W]		[Valid=586 /-] [Invalid=8766 /-]	alid=586 /-] [Invalid=8766 /-]				
Literal question		What is the usual method of use?					
Interviewer's instr	uctions	** Code as following: (1) inject (2) smoke (as in cigarette) (3) eat/drink	(4) sniff (2	5) Tinfoil/chasing (9) d	on't know		
Value	Label		Cases	Pe	ercentage		
1	INJECT		39	6.7%			
2	SMOKE (A	AS IN CIGARETTE)	201		34.3%		
	EAT/DRIN	NK	330			56.3%	
	SNIFF		5	0.9%			
		CHASING	6	1.0%			
	DON'T KN	NOW	5	0.9%			
Sysmiss Warning: these figures in	dicate the nu	mber of cases found in the data file. They cannot be interpreted as summar	8766 statistics of the	population of interest.			
		VERAGE AMOUNT SPENT PER DAY		· · · · ·			
Information		[Type= continuous] [Format=numeric] [Range= 5-1000	00] [Missing	=*]			
Statistics [NW/ W]		[Valid=546 /-] [Invalid=8806 /-] [Mean=1237.518 /-] [StdDev=5319.928 /-]					
Literal question		What is the average amount you spent per day during th (Naira)	e last 30 days	s on this substance?			
# B2FIRST_US	E: DRU	UG FIRST USED					
Information [Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/ W]		[Valid=8889 /-] [Invalid=0 /-]					
	Literal question What was the drug you first used?						
Literal question		T. Control of the Con					
	E: DID	YOU CONTINUE AFTER USING IT FOR	THE FI	RST TIME			
	E: DID	YOU CONTINUE AFTER USING IT FOR [Type= discrete] [Format=numeric] [Range= 1-2] [Miss		RST TIME			

After using for the first time, did you continue to use that drug?

Literal question

# #B3CONTINUE: DID YOU CONTINUE AFTER USING IT FOR THE FIRST TIME

Value	Label	Cases	Percentage
1	YES	8682	95.7%
2	NO	386	4.3%
Sysmiss		284	

# Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # B4.WHYCONTINUE: WHY CONTINUE

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=2804 /-] [Invalid=0 /-]
Literal question	If you continued to use the drug, why?

Value	Label	Cases	Percentage
ACTIVE		3	0.1%
ACTIVE A		1	0.0%
ADDICTIO		99	3.5%
ADDICTION		80	2.9%
AFFORDABLE		5	0.2%
AFTER TA		1	0.0%
AGILE		2	0.1%
AGILITY		6	0.2%
AIDSWORK		1	0.0%
ALERT		1	0.0%
ALERTNES		21	0.7%
ALWAYS H		3	0.1%
AM ALREA		1	0.0%
AM HUNGR		1	0.0%
AM USE T		1	0.0%
AMUSEDTO		1	0.0%
ANY TIME		1	0.0%
APETITE		1	0.0%
APPATIDE		1	0.0%
APPETITE		25	0.9%
AS YOUTH		1	0.0%
AVAILABL		1	0.0%
AVAILABLE		7	0.2%
BEACAUSE		1	0.0%
BEACUSE		1	0.0%
BECAUSE		36	1.3%
BECAUSEO		1	0.0%
BECAUSES		1	0.0%
BOAST MO		1	0.0%
BODY ACT		1	0.0%
BOLD AND		1	0.0%
BOLDNESS		11	0.4%
BOOAST M		1	0.0%
BOOST EN		2	0.1%
BREAKS,H		1	0.0%

# B4.WHYCONTINUE: WHY CONTINUE					
Value	Label	Cases	Percentage		
CALM		8	0.3%		
CALM HIM		2	0.1%		
CALMNESS		58	2.1%		
CALMS ME		4	0.1%		
CALMSMED		1	0.0%		
CALMSMY		8	0.3%		
CALMSNER		1	0.0%		
CAN'TSTO		1	0.0%		
CANT DO		4	0.1%		
CAUSEOFM		1	0.0%		
CHARGESM		2	0.1%		
CHARGING		3	0.1%		
CHEAP		3	0.1%		
CHEAP AND RELIABLE		2	0.1%		
CHEAPER		15	0.5%		
CHILD GO		1	0.0%		
CHOICE		1	0.0%		
CIGARETT		1	0.0%		
CLEARED		1	0.0%		
CLEARTHE		1	0.0%		
COMFORT		2	0.1%		
COMFORTA		1	0.0%		
COMPASSI		1	0.0%		
COMPLEME		1	0.0%		
COMPLETE		1	0.0%		
CONFIDEN		4	0.1%		
CONFIDENCE		7	0.2%		
CONFIDENE		1	0.0%		
CONIDENC		1	0.0%		
COOL		3	0.1%		
COOL ON		1	0.0%		
COOL TEM		1	0.0%		
COOLING		2	0.1%		
COUGH		1	0.0%		
COUGH CU		1	0.0%		
COULDN'T		1	0.0%		
COURAGE		4	0.1%		
CRAVING		2	0.1%		
CULTURE		1	0.0%		
CURE FOR		1	0.0%		
DEPENDEN		3	0.1%		
DERIVE J		1	0.0%		
DESIRE		1	0.0%		
DISENGAG		1	0.0%		

# B4.WHYCONTINUE: WHY CONTINUE					
Value	Label	Cases	Percentage		
DIZZINES		1	0.0%		
DON'T KN		1	0.0%		
DON'T KN		2	0.1%		
DRAWZY		1	0.0%		
DRUG MAK		1	0.0%		
DRUG TAK		1	0.0%		
DRUGS GI		2	0.1%		
DRUGS HA		1	0.0%		
DRUGS MA		1	0.0%		
EASE ME		1	0.0%		
EAT MORE		1	0.0%		
EAT WELL		4	0.1%		
EATMORE		1	0.0%		
EATWELL		3	0.1%		
ENERGIZE		18	0.6%		
ENERGIZI		1	0.0%		
ENERGY		109	3.9%		
ENERGY A		14	0.5%		
ENERGYTO		3	0.1%		
ENHANCES		8	0.3%		
ENJOY		5	0.2%		
ENJOY IT		28	1.0%		
ENJOY LI		2	0.1%		
ENJOYABL		1	0.0%		
ENJOYED		2	0.1%		
ENJOYEDT		1	0.0%		
ENJOYING		1	0.0%		
ENJOYIT		1	0.0%		
ENJOYIT,		1	0.0%		
ENJOYMEN		4	0.1%		
ENJOYMENT		1	0.0%		
ENVIRONMENT		1	0.0%		
EQUAL WI		1	0.0%		
EUPHORIA		86	3.1%		
EXPERIME		1	0.0%		
FEEL A S		1	0.0%		
FEEL ALR		1	0.0%		
FEEL AMO		1	0.0%		
FEEL BETTER		1	0.0%		
FEEL COOL		1	0.0%		
FEEL GOO		13	0.5%		
FEEL GOOD		9	0.3%		
FEEL HAP		3	0.1%		
FEEL HIG		16	0.6%		
FEEL HIGH			0.0%		
PEEL HIGH		1	0.070		

# B4.WHYCONTINUE: WHY CONTINUE			
Value	Label	Cases	Percentage
FEEL NIC		1	0.0%
FEEL OK		10	0.4%
FEEL OKA		18	0.6%
FEEL OKEY		7	0.2%
FEEL REL		1	0.0%
FEEL SEX		1	0.0%
FEEL SO		1	0.0%
FEEL STR		3	0.1%
FEELBETT		1	0.0%
FEELCOOL		1	0.0%
FEELGOOD		15	0.5%
FEELHIGH		7	0.2%
FEELING		13	0.5%
FEELINGG		1	0.0%
FEELINGS		2	0.1%
FEELNORM		2	0.1%
FEELOK,H		1	0.0%
FEELOKAY		1	0.0%
FEELS AL		1	0.0%
FEELS GO		1	0.0%
FEELS GOOD		1	0.0%
FEELS OK		3	0.1%
FEELTIPS		1	0.0%
FEELWELL		22	0.8%
FELT GOOD		2	0.1%
FELT SET		1	0.0%
FELTGOOD		1	0.0%
FITNESS		1	0.0%
FITSTHES		1	0.0%
FOCUS AN		1	0.0%
FOR ALER		1	0.0%
FOR ANXI		9	0.3%
FOR APPE		8	0.3%
FOR BETT		1	0.0%
FOR BOLDNESS		1	0.0%
FOR CALM		5	0.2%
FOR COLD		1	0.0%
FOR COMF		2	0.1%
FOR CONF		1	0.0%
FOR ENER		55	2.0%
FOR ENERGY		14	0.5%
FOR FOCU		3	0.1%
FOR FUN		3	0.1%
FOR GOOD		2	0.1%

# B4.WHYCONTINUE: WHY CONTINUE			
Value	Label	Cases	Percentage
FOR HAPP		5	0.2%
FOR HARD		1	0.0%
FOR INSP		11	0.4%
FOR MORA		3	0.1%
FOR NORM		1	0.0%
FOR PAIN		6	0.2%
FOR PEAC		4	0.1%
FOR PLEA		13	0.5%
FOR READ		1	0.0%
FOR RELA		3	0.1%
FOR RELI		2	0.1%
FOR RELIEF		1	0.0%
FOR SEX		6	0.2%
FOR SLEE		5	0.2%
FOR STRE		13	0.5%
FOR THE		1	0.0%
FORFUN		1	0.0%
FORGET P		2	0.1%
FORGET W		2	0.1%
FORGET WORRIES		7	0.2%
FORMCHIL		1	0.0%
FORPLEAS		1	0.0%
FREEDOM		1	0.0%
FRESHENS		1	0.0%
FRIENDS		2	0.1%
FRIENS		1	0.0%
FROM PAR		1	0.0%
FROMCHIL		1	0.0%
FRUSTRAT		3	0.1%
FRUSTRATE		1	0.0%
FRUSTRATION		1	0.0%
FUN		16	0.6%
FUNENERG		1	0.0%
GENTLE		1	0.0%
GET FUN		1	0.0%
GET HIGH		1	0.0%
GETSMOTI		1	0.0%
GIIVES C		1	0.0%
GIVE ENE		1	0.0%
GIVE HIM		1	0.0%
GIVE ME		4	0.1%
GIVES AP		1	0.0%
GIVES ME		2	0.1%
GIVES WA		1	0.0%

# B4.WHYCONTINUE: WHY CONTINUE			
Value	Label	Cases	Percentage
GIVESAPP		2	0.1%
GIVESCON		1	0.0%
GIVESENE		2	0.1%
GIVESHIM		1	0.0%
GIVESINS		1	0.0%
GIVESMEJ		1	0.0%
GIVESMEM		1	0.0%
GIVESMES		2	0.1%
GIVESMOR		2	0.1%
GIVESSTR		2	0.1%
GIVSAPPE		1	0.0%
GOOD		17	0.6%
GOOD FEE		2	0.1%
GOOD REA		1	0.0%
GOODREST		1	0.0%
GOT ADDI		5	0.2%
GOTFROMP		1	0.0%
GOTTENAD		2	0.1%
HABIT		34	1.2%
HAPPAY		2	0.1%
HAPPINES		29	1.0%
HAPPINESS		3	0.1%
HAPPY		22	0.8%
HAPPYAND IT RELIABLE		1	0.0%
HARDWORK		1	0.0%
HAVETHOU		1	0.0%
HE DERIV		2	0.1%
HELP ME		1	0.0%
HELP WHE		1	0.0%
HELPEDMU		1	0.0%
HELPS IN BODY BUILDING		1	0.0%
HELPS ME		6	0.2%
HELPSCAL		1	0.0%
HELPSIND		1	0.0%
HELPSLEE		1	0.0%
HELPSMEI		1	0.0%
HELPSMER		1	0.0%
HIGH		21	0.7%
HIGH MOR		1	0.0%
HIGH SEN		1	0.0%
HIGH,ENE		1	0.0%
HIGHMORA		3	0.1%
HIGHNESS		57	2.0%

B4.WHYCONTINUE: WHY CONTINUE			
Value	Label	Cases	Percentage
I CONTI		1	0.0%
I ENJOY		2	0.1%
I AM USE		1	0.0%
I BECAME		2	0.1%
I BECOME		1	0.0%
I CAN DO		1	0.0%
I CAN NO		1	0.0%
I CAN'T		1	0.0%
I CANNOT		2	0.1%
I CANT D		1	0.0%
I CONTIN		4	0.1%
I DEY OK		1	0.0%
I DID NO		1	0.0%
I DIDN'T		1	0.0%
I DO FEE		1	0.0%
I DON'T		1	0.0%
I DONT L		1	0.0%
I DONT W		1	0.0%
I DON'T		4	0.1%
I ENJOY		20	0.7%
I ENJOY IT		37	1.3%
I ENJOYE		7	0.2%
I FEEL A		1	0.0%
I FEEL C		3	0.1%
I FEEL GOOD		5	0.2%
I FEEL GOOD		41	1.5%
I FEEL H		2	0.1%
I FEEL I		1	0.0%
I FEEL L		1	0.0%
I FEEL M I FEEL N		1	0.0%
I FEEL O		3	0.1%
I FEEL P		3	0.1%
I FEEL R		3	0.1%
I FEEL S			0.1%
I FEEL SAD		6	0.2%
I FEEL T			0.0%
I FEEL V		6	0.2%
I FEEL W		1	0.2%
I FEELS		1	0.0%
I FELT G		3	0.1%
I FIND I		1	0.1%
I GAIN N		1	0.0%
I GAIN N I GET PE		1	0.0%
I GIVES			0.0%
I GIVES		1	0.070

# B4.WHYCONTINUE: WHY CONTINUE			
Value	Label	Cases	Percentage
I HAVE L		1	0.0%
I HAVE M		1	0.0%
I IT TO		1	0.0%
I JUST C		2	0.1%
I JUST F		1	0.0%
I JUST L		3	0.1%
I LIKE I		10	0.4%
I LIKE IT		59	2.1%
I LIKE T		2	0.1%
I LIKED		5	0.2%
I LOVE I		1	0.0%
I LOVE T		1	0.0%
I NEED I		1	0.0%
I TAKE I		1	0.0%
I USE IT		2	0.1%
I USE TH		1	0.0%
I USE TO		15	0.5%
I USED I I WAS FI		1	0.0%
		1	0.0%
I WILL A		1	0.0%
IDLENESS		1	0.0%
IDONTGET		1	0.0%
IF DON'T		1	0.0%
IF I AM		1	0.0%
IF I DO		1	0.0%
IF I DON		4	0.1%
IGETCHAR		1	0.0%
ILIKEDIT		1	0.0%
ILIKETHE		2	0.1%
IM USE I		1	0.0%
IMPROVE		4	0.1%
INCOMPLE		1	0.0%
INFLUENC		2	0.1%
INFUENCE		1	0.0%
INSPIRAT		25	0.9%
INSPIRES		3	0.1%
INSPIRTI		1	0.0%
INTEREST		8	0.3%
INTOXICA		1	0.0%
INTREST		1	0.0%
IRRESIST		2	0.1%
IS GOOD		2	0.1%
ISOLATED		1	0.0%
IT USE		1	0.0%

SECAM   1	Value	Label	Cases	Percentage
1   0.0%	IT ALREA		1	0.0%
CALMS  CHARG  1 0.0%  1 0.0%  COOL  3 0.1%  COOLS  CREAT  1 0.0%  COOLS  CREAT  1 0.0%  CASE  3 0.1%  COON	IT BECAM		1	0.0%
EHARG  COOL  COOL  3	T BOOST		1	0.0%
COOL	T CALMS		4	0.1%
COOLS  CREAT  1 0.0%  CREAT  3 0.1%  CREAT  3 0.1%  CREAT  3 0.1%  CREAT  4 0.0%  CREAT  5 0.2%  CREAT  5 0.2%  CREAT  5 0.0%  CREAT  6 0.0%	T CHARG		1	0.0%
1	T COOL		3	0.1%
DID M DID N	T COOLS		3	0.1%
DID N	IT CREAT		1	0.0%
ENHAN  I 0.0%  SELLS  I 0.0%  SAVE  I 0.0%  SIVE  I 0.4%  SIVES  SIVES  SIVE  SIVES  SIVE  SIVES  SIVE  SIVES  SIVE  SIVES  SIVE  SI	T DID M		1	0.0%
ENHAN  TEELS  1 0.0%  TEELS  1 0.0%  TOWN	T DID N		5	0.2%
### FEELS  ### 1	T EASE		3	0.1%
GAVE GIVE GIVE GIVE GIVE GIVE GIVE GIVES	T ENHAN		1	0.0%
GIVE GIVES G	Γ FEELS		1	0.0%
STIVES   33   1.2%     HELP   2   0.1%     HELPS   11   0.4%     NCRE   1   0.0%     NSPH   1   0.0%     S FO   1   0.0%     S GO   8   0.3%     S NO   1   0.0%     S RE   1   0.0%     S WI   1   0.0%     S WI   1   0.0%     KEEP   1   0.0%     KEEP   1   0.0%     MADE   1   0.0%     MAKE   36   1.3%     MAKE   36   1.3%     MAKES   48   1.7%     REFRE   1   0.0%     STIMI   1   0.0%     STIMI   1   0.0%     STOP   3   0.1%     STOP   3   0.0%     STOP   3   0	T GAVE		1	0.0%
HELPS HELPS HELPS HELPS HELPS HIT 0.4% NCRE HIT 0.0% NCRE HIT 0.0% NCRE HIT 0.0% HIT	T GIVE		12	0.4%
HELPS NCRE NCRE 1 0.0% NSPI 1 0.0% S FO 1 1 0.0% S GO 8 0.3% S NO 1 0.0% S RE 1 0.0% S RE 1 0.0% S TH S TH S TH 1 0.0% S WI I	T GIVES		33	1.2%
NCRE  NSPI  1   0.0%  S FO  1   0.0%  S GO  8   0.3%  S NO  1   0.0%  S RE  1   0.0%  S TH  1   0.0%  S WI  1   0.0%  S WI  1   0.0%  S WI  1   0.0%  S WI  1   0.0%  S EEP  1   0.0%  S EEP  1   0.0%  S EEP  1   0.0%  S EEP  1   0.0%  S EEPS  5   0.2%  LIGHT  1   0.0%  MAKE  36   1.3%  MAKE  36   1.3%  MAKE  36   1.3%  MAKE  37   1   0.0%  MAKE  38   1.7%  MAKE  48   1.7%  MAKE  MAKES  48   1.7%  MAKE  MAKES  48   1.7%  MAKES  MAKES  48   1.7%  MAKES  MAKES  48   1.7%  MAKES  MAKES  MAKES  48   1.7%  MAKES  MAKES  48   1.7%  MAKES  MAKES  MAKES  48   1.7%  MAKES  MAKES  MAKES  48   1.7%  MAKES  MA	T HELP		2	0.1%
NSPI 1 0.0% S FO 1 0.0% S GO 8 0.3% S NO 1 0.0% S RE 1 0.0% S TH 1 0.0% S WI 1 0.0% S WI 1 0.0% S EEP 1 0.0% S TH 1 0.0% S TH 1 0.0% S WI	T HELPS		11	0.4%
S FO S GO S S GO S S NO S NO S NO S NO S NO	ΓINCRE		1	0.0%
S GO	ΓINSPI		1	0.0%
S NO S RE S TH S WI	Γ IS FO		1	0.0%
S NO S RE S TH S WI	Γ IS GO		8	0.3%
S RE	Γ IS NO		1	
S WI  KEEP  1   0.0%  KEEPS  5   0.2%  LIGHT  1   0.0%  MADE  1   0.0%  MAKE  36   1.3%  MAKES  48   1.7%  REFRE  1   0.0%  SATIS  2   0.1%  STABI  1   0.0%  STABI  1   0.0%  STIMU  1   0.0%  STOP  3   0.1%  STUMU  1   0.0%  STOP  3   0.1%  STOP  3   0.1%  SUITS ME  1   0.0%  SUITS ME  2   0.1%  SUITS ME  1   0.0%  SUITS ME  1   0.0%  SUITS ME  2   0.1%  SUITS ME  1   0.0%  SUITS ME  2   0.1%  SUITS ME  3   0.1%  SUITS ME  4   0.0%  SUITS ME  5   0.1%  SUITS ME  1   0.0%  SUITS ME  2   0.1%  SUITS ME  3   0.1%  SUITS ME  4   0.0%  SUITS ME  5   0.1%  SUITS ME  1   0.0%  SUITS ME  1   0.0%  SUITS ME  2   0.1%	Γ IS RE		1	•
KEEP       1       0.0%         KEEPS       5       0.2%         LIGHT       1       0.0%         MADE       1       0.0%         MAKE       36       1.3%         MAKES       48       1.7%         REFRE       1       0.0%         SATIS       2       0.1%         STABI       1       0.0%         STIMU       1       0.0%         STOP       3       0.1%         SUITS ME       1       0.0%         JUSE T       2       0.1%         WAS B       9       0.3%         WAS G       1       0.0%         WILLM       1       0.0%         STIN       2       0.1%	Γ IS TH		1	0.0%
KEEP       1       0.0%         KEEPS       5       0.2%         LIGHT       1       0.0%         MADE       1       0.0%         MAKE       36       1.3%         MAKES       48       1.7%         REFRE       1       0.0%         SATIS       2       0.1%         STABI       1       0.0%         STIMU       1       0.0%         STOP       3       0.1%         SUITS ME       1       0.0%         JUSE T       2       0.1%         WAS B       9       0.3%         WAS G       1       0.0%         WILLM       1       0.0%         STIN       2       0.1%	Γ IS WI		1	0.0%
SEEPS	Г КЕЕР		1	'
1   0.0%   MADE	T KEEPS		5	'
MAKE MAKE MAKE MAKES MAK	T LIGHT		1	_
MAKE MAKES  MAKES  48  1.7%  REFRE  1   0.0%  RELAX  3   0.1%  SATIS  5ATIS  5ATIS  1   0.0%  STABI  1   0.0%  STOP  3   0.1%  SUITS ME  USE T  2   0.1%  WAS B  WAS G  1   0.0%  WILLM  1   0.0%  STUN  1   0.0%  STOP  3   0.1%  SUITS ME  1   0.0%  STOP  3   0.1%  STOP  4   0.0%  STOP  5   0.3%  WAS G  1   0.0%  STOP  1   0.0%  STOP  1   0.0%  STOP  STOP  1   0.0%  STOP  STOP  STOP  3   0.1%  STOP  STOP  4   0.0%  STOP  STOP  STOP  4   0.0%  STOP  STOP  STOP  5   0.0%  STOP  STOP  STOP  5   0.0%  STOP  STOP  STOP  5   0.0%  STOP	ΓMADE		1	0.0%
MAKES       48       1.7%         REFRE       1       0.0%         RELAX       3       0.1%         SATIS       2       0.1%         STABI       1       0.0%         STIMU       1       0.0%         STOP       3       0.1%         SUITS ME       1       0.0%         USE T       2       0.1%         WAS B       9       0.3%         WAS G       1       0.0%         WILLM       1       0.0%         WILLM       2       0.1%	Т МАКЕ		36	·
REFRE 1 0.0% RELAX 3 0.1% SATIS 2 0.1% STABI 1 0.0% STIMU 1 0.0% STOP 3 0.1% SUITS ME 1 0.0% USE T 2 0.1% WAS B 9 0.3% WAS G 1 0.0% WILLM 1 0.0% STUN 2 0.1%	T MAKES		48	
RELAX       3       0.1%         SATIS       2       0.1%         STABI       1       0.0%         STIMU       1       0.0%         STOP       3       0.1%         SUITS ME       1       0.0%         USE T       2       0.1%         WAS B       9       0.3%         WAS G       1       0.0%         WILLM       1       0.0%         S FUN       2       0.1%	ΓREFRE			
SATIS       2       0.1%         STABI       1       0.0%         STIMU       1       0.0%         STOP       3       0.1%         SUITS ME       1       0.0%         USE T       2       0.1%         WAS B       9       0.3%         WAS G       1       0.0%         WILLM       1       0.0%         S FUN       2       0.1%	ΓRELAX		3	•
STABI       1       0.0%         STIMU       1       0.0%         STOP       3       0.1%         SUITS ME       1       0.0%         USE T       2       0.1%         WAS B       9       0.3%         WAS G       1       0.0%         WILLM       1       0.0%         S FUN       2       0.1%	ΓSATIS		2	_
STIMU       1       0.0%         STOP       3       0.1%         SUITS ME       1       0.0%         USE T       2       0.1%         WAS B       9       0.3%         WAS G       1       0.0%         WILLM       1       0.0%         S FUN       2       0.1%	STABI			-
STOP       3       0.1%         SUITS ME       1       0.0%         USE T       2       0.1%         WAS B       9       0.3%         WAS G       1       0.0%         WILLM       1       0.0%         S FUN       2       0.1%	STIMU		1	
SUITS ME     1     0.0%       USE T     2     0.1%       WAS B     9     0.3%       WAS G     1     0.0%       WILLM     1     0.0%       S FUN     2     0.1%	Г ЅТОР			'
USE T       2       0.1%         WAS B       9       0.3%         WAS G       1       0.0%         WILLM       1       0.0%         S FUN       2       0.1%	Γ SUITS ME			_
WAS B       9       0.3%         WAS G       1       0.0%         WILLM       1       0.0%         S FUN       2       0.1%	USET			'
WAS G       1       0.0%         WILLM       1       0.0%         S FUN       2       0.1%	T WAS B			-
WILLM       1       0.0%         S FUN       2       0.1%	Γ WAS G			
5 FUN 2 0.1%	T WILLM			'
	T'S FUN			'
	Γ'S SWE		1	0.0%

#B4.WHYCONTINUE: WHY CONTINUE			
Value	Label	Cases	Percentage
ITA MAKE		1	0.0%
ITGIVESC		1	0.0%
ITS COMF		1	0.0%
ITS GOOD		2	0.1%
ITS IMPR		1	0.0%
ITS LIKE		1	0.0%
JOBLESSNESS		4	0.1%
JOY		10	0.4%
JOY AND		1	0.0%
JOYFUL		1	0.0%
JUST A H		1	0.0%
JUST FEE		1	0.0%
JUST LIK		3	0.1%
JUST TO		2	0.1%
JUSTLIKE		1	0.0%
KEEPMESI		1	0.0%
KEEPS ME		4	0.1%
KEEPS ME HIGH		1	0.0%
KEEPSMEF		1	0.0%
LEISURE		1	0.0%
LESS SHY		1	0.0%
LIBERTY		1	0.0%
LIKE IT		70	2.5%
LIKE TAK		1	0.0%
LIKE THE		7	0.2%
LIKED IT		6	0.2%
LONELINE		2	0.1%
LOVE IT		17	0.6%
LOVED		1	0.0%
LOVEDTHE		1	0.0%
MAKE ME		21	0.7%
MAKEHIMC		1	0.0%
MAKES M		1	0.0%
MAKES ME		12	0.4%
MAKES ME WORRIES		1	0.0%
MAKESMEC		3	0.1%
MAKESMEE		1	0.0%
MAKESMEF		1	0.0%
MAKESMES		2	0.1%
MAYBE BE		1	0.0%
MENTALLY		1	0.0%
MILITARY		1	0.0%
MORAL HI		2	0.1%
MORAL,CO		1	0.0%

Value         Label         Cases         Percentage           MORALAND         2         0.1%           MORALTOW         1         0.0%           MORE HEA         1         0.0%           MORESAFE         1         0.0%           MORESEX         3         0.1%           MOREWORK         2         0.1%           MOST AVAILABLE         1         0.0%	
MORALTOW       1         0.0%         MORE HEA       1         0.0%         MORESAFE       1         0.0%         MORESEX       3         0.1%         MOREWORK       2         0.1%         MOST       1         0.0%         AVAILABLE         0.0%	
MORE HEA       1         0.0%         MORESAFE       1         0.0%         MORESEX       3         0.1%         MOREWORK       2         0.1%         MOST       1         0.0%         AVAILABLE       1         0.0%	
MORESAFE       1       0.0%         MORESEX       3       0.1%         MOREWORK       2       0.1%         MOST AVAILABLE       1       0.0%	
MORESEX       3       0.1%         MOREWORK       2       0.1%         MOST       1       0.0%         AVAILABLE       1       0.0%	
MOREWORK 2 0.1%  MOST 1 0.0%  AVAILABLE	
MOST 1 0.0% AVAILABLE	
AVAILABLE	
MOTIVATE 3 0.1%	
MOTIVATI 3 0.1%	
MOTIVATION 2 0.1%	
NEVER 1   0.0%	
NICE 4 0.1%	
NO JOB 1   0.0%	
NO REASO 3 0.1%	
NO SHAME 1   0.0%	
NO SPECI 1   0.0%	
NO WORRY 1   0.0%	
NOFEAR 1   0.0%	
NONE 2 0.1%	
NORMAL 2 0.1%	
NORMAL N 1   0.0%	
NOSMELL, 1   0.0%	
NOT EASY 1   0.0%	
NOTHING 6 0.2%	
OKAY 1   0.0%	
OUT OF S 6 0.2%	
PAIN REL 5 0.2%	
PAINKILL 2 0.1%	
PART OF 1   0.0%	
PASSION 1   0.0%	
PEACE 1   0.0%	
PEACE OF 4 0.1%	
PEACE OF 1 0.0% MIND	
PEER GRO 4 0.1%	
PEER INF 7 0.2%	
PEER 3 0.1% INFLUENCE	
PEER 1   0.0% INFUENCE	
PEER PRE 26 0.9%	
PIAN REL 1   0.0%	
PLEASURE 57 2.0%	
POWER 2 0.1%	
PRESSURE 3 0.1%	

# B4.WHYCONTINUE: WHY CONTINUE			
Value	Label	Cases	Percentage
PREVENTS		1	0.0%
PROBLEM		1	0.0%
PROBLEMS		1	0.0%
PROJECTB		1	0.0%
QUICK RE		1	0.0%
READ HEA		1	0.0%
REASONWE		1	0.0%
REDUCE T		2	0.1%
REDUCES		1	0.0%
REDUCES STRESS		3	0.1%
REDUCESM		1	0.0%
REFRESH		1	0.0%
REFRESHM		1	0.0%
RELAX		3	0.1%
RELAX AN		1	0.0%
RELAXATI		29	1.0%
RELAXATION		3	0.1%
RELAXES		4	0.1%
RELAXING		2	0.1%
RELEIF		1	0.0%
RELEX		4	0.1%
RELIEF		16	0.6%
RELIEF A		1	0.0%
RELIEF O		1	0.0%
RELIEF P		1	0.0%
REST		2	0.1%
RESTLESS		2	0.1%
SATISFAC		17	0.6%
SATISFY		1	0.0%
SEX		4	0.1%
SEX WITH		1	0.0%
SEXUALLY		1	0.0%
SHARP		1	0.0%
SHARPENS		1	0.0%
SINCE TH		1	0.0%
SINCE TH		1	0.0%
SLEEP WE		9	0.3%
SLEEP WE SLEEPLES			0.1%
SLEEPUEL		3	0.0%
SLEEPWEL		2	0.1%
SMOOTH		1	0.0%
SOCIAL L		1	0.0%
SOLD IT		3	0.1%

Value	Label	Cases	Percentage
SOLVE PR		1	0.0%
SOUND SL		1	0.0%
SPIRITUAL		1	0.0%
AGILE			
SRENGHT		1	0.0%
STENGTHE		1	0.0%
STEPDOWN		1	0.0%
STIMULAT		1	0.0%
STIMULATE		4	0.1%
STOP HUN		3	0.1%
STRENGHT		76	2.7%
STRENGHTH		1	0.0%
STRENGTH		39	1.4%
STRENGTT		1	0.0%
STRESS R		2	0.1%
STROG		4	0.1%
STRONG		9	0.3%
STRONG (ENERGIZED ME)		1	0.0%
STRONGER		7	0.2%
SUPPRESS		1	0.0%
ΓAKES AW		2	0.1%
TAKINGRE		1	0.0%
TENSION		3	0.1%
THE DRUG		3	0.1%
THE WEED		1	0.0%
THINKING		3	0.1%
THIS DRU		1	0.0%
ΓΟ BE AL		1	0.0%
TO BE AW		1	0.0%
TO BE SO		1	0.0%
TO CALM		1	0.0%
TO COOL		1	0.0%
ГО СОРЕ		1	0.0%
TO EASE		10	0.4%
ΓΟ EAT W		21	0.7%
ΓO FORGE		4	0.1%
ГО GAIN BALANCE		3	0.1%
ΓΟ GIVE		1	0.0%
ΓΟ HAVE		1	0.0%
TO REASO		1	0.0%
TO REDUC		1	0.0%
TO RELAX		1	0.0%
ΓO REVIV		1	0.0%

# <b>R4</b>	WHY	CON	TINITE.	WHY	CONTINUE

Value	Label	Cases	Percentage
TO THINK		1	0.0%
TO WARD		1	0.0%
TO WORRY		1	0.0%
TOAVOIDT		1	0.0%
TOSLEEP		1	0.0%
TRIPS		13	0.5%
UNEMPLOY		1	0.0%
UNUSUAL		1	0.0%
UPTO DAT		1	0.0%
URGE		1	0.0%
USED AS		1	0.0%
USEDTOMY		1	0.0%
VERY HAP		1	0.0%
VERY HIGH		1	0.0%
VERY SEX		2	0.1%
VERY SWE		1	0.0%
WANTTOSA		1	0.0%
WASADDIC		1	0.0%
WEAKNESS		2	0.1%
WELLBEIN		3	0.1%
WHEN I A		2	0.1%
WHEN I D		1	0.0%
WHEN I T		14	0.5%
WHEN I U		1	0.0%
WHEN I W		1	0.0%
WHEN YOU		1	0.0%
WHENEVER		2	0.1%
WISH NOT		1	0.0%
WORK WEL		1	0.0%
WORKHARD		1	0.0%
WORKMORE		2	0.1%
WORRYFRE		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # B5.MOST\_HARM: DRUGS THAT CAUSE MORE HARM

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/W]	[Valid=5984 /-] [Invalid=3368 /-]
Literal question	Of the drugs you have used recently, which has caused you the most harm or problems?
Interviewer's instructions	(CHECK ONLY ONE DRUG)

Value	Label	Cases	Percentage
1	CANNIBIS (HERB OR RESIN)	949	15.9%
2	METHAMPHETAMINE (CRYSTAL OR POWDER)	50	0.8%
3	COCAINE	482	8.1%
4	CRACK COCAINE	627	10.5%
5	ECSTACY	90	1.5%

	Label		Cases	Percentage			
6	TRANQUILIZER (SUCH AS BROMAZEPAM, VALITROPIUM, CALMPOSE)		387	6.5%			
7	MALTRA	NAL	12	0.2%			
8	ALCOHOL	L	361	6.0%			
9	PAINKLII	LERS OR ANALGESICS	1487		24.8%		
10	AMPHETA	AMINES SUCH AS DEXEDRINE OR ADDRALL	0				
11		PHETAMINE TABLETS SUCH AS PERVITIN, RINE OR DESO	25	0.4%			
12	HEROIN		670	11.2%			
13	LSD (LYS	ERGIC ACID DIETHYLAMIDE)	16	0.3%			
14	PCP (PHE	NCYCLIDINE)	7	0.1%			
15	SOLVENT	CS/INHALANTS (SUCH AS GLUE)	158	2.6%			
16	COUGHC	YRUP (E.G. COLDEX)	663	11.1%			
Sysmiss Warning: these figure	res indicate the pur	nber of cases found in the data file. They cannot be interpreted as summa	3368 rv statistics of the	nonulation of interest			
		AS CAUSED BY THESE DRUGS	- y sumsites of the	population of interest			
	FROBLEN	I					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/		[Valid=6362 /-]					
Literal questio	n	How did the drug cause problems?					
# B7DONAT	<b>FEDBLOO</b>	D: EVER DONATED OR SOLD BLOOD?	?				
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/W]		[Valid=9095 /-] [Invalid=0 /-]					
Literal question		Have you ever donated or sold your blood?					
Post-question		If NEVER and NR, skip to Question no.8					
Value	Label		Cases	Percentage			
1	DONATE	)	2011	22.1%			
2	SOLD		227	2.5%			
2	NEVER D	ONATED/SOLD	6732		74.0%		
		ONCE	125	1.4%			
3	NO RESPO	JNSE		population of interest.			
3 4		DINGLE  nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	• •			
3 4 Warning: these figur	res indicate the nur		ry statistics of the				
	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa					
3 4 Warning: these figur # B8EVERI	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa  VER INJECTED DRUGS?					
3 4 Warning: these figure # B8EVERI	res indicate the nur NJECT: EV	wer of cases found in the data file. They cannot be interpreted as summa  WER INJECTED DRUGS?  [Type= discrete] [Format=numeric] [Range= 1-2] [Mis	sing=*]				
3 4 Warning: these figur # B8EVERI Information Statistics [NW/Literal question	res indicate the nur NJECT: EV	WER INJECTED DRUGS?  [Type= discrete] [Format=numeric] [Range= 1-2] [Mis  [Valid=9026 /-] [Invalid=326 /-]	sing=*]				
3 4 Warning: these figur # B8EVERI Information Statistics [NW/Literal question	res indicate the nur NJECT: EV	were noted in the data file. They cannot be interpreted as summated were interpreted as summated were injected DRUGS?  [Type= discrete] [Format=numeric] [Range= 1-2] [Mis [Valid=9026 /-] [Invalid=326 /-]  Have you ever injected drugs (not for medical purposes IF YES, skip QB9 and ask Q B10	sing=*]				
3 4 Warning: these figure # B8EVERI Information Statistics [NW/Literal question Post-question	res indicate the nun NJECT: E  / W] on	were noted in the data file. They cannot be interpreted as summated were interpreted as summated were injected DRUGS?  [Type= discrete] [Format=numeric] [Range= 1-2] [Mis [Valid=9026 /-] [Invalid=326 /-]  Have you ever injected drugs (not for medical purposes IF YES, skip QB9 and ask Q B10	sing=*] s)? WITH DRUG	G USERS	73.7%		
3 4 Warning: these figure # BSEVERI Information Statistics [NW/ Literal question Post-question	NJECT: EV / W] on Label	were noted in the data file. They cannot be interpreted as summated were interpreted as summated were injected DRUGS?  [Type= discrete] [Format=numeric] [Range= 1-2] [Mis [Valid=9026 /-] [Invalid=326 /-]  Have you ever injected drugs (not for medical purposes IF YES, skip QB9 and ask Q B10	sing=*] s)? WITH DRUG Cases	G USERS	73.7%		
3 4 Warning: these figure BSEVERI Information Statistics [NW/ Literal question Post-question Value	res indicate the nun NJECT: EV / W] on Label NO	were noted in the data file. They cannot be interpreted as summated were interpreted as summated were injected DRUGS?  [Type= discrete] [Format=numeric] [Range= 1-2] [Mis [Valid=9026 /-] [Invalid=326 /-]  Have you ever injected drugs (not for medical purposes IF YES, skip QB9 and ask Q B10	sing=*] SWITH DRUG Cases 6653	G USERS  Percentage	73.7%		

[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

Information

#B9.1HIV: WHY DONT INJECT DRUGS		
Statistics [NW/W]	[Valid=3614 /-] [Invalid=5738 /-]	
Pre-question	Can you tell me why you don't inject drugs ?	
Literal question	Is it To avoid getting infected with HIV, Hepatitis ?	
Interviewer's instructions	READ ALL OPTIONS AND PROBE IF NECESSARY	

Value	Label	Cases	Percentage
1	NO	1619	44.8%
2	YES	1995	55.2%
Sysmiss		5738	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### **# B9.2SCARED: WHY DONT INJECT DRUGS**

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3890 /-] [Invalid=5462 /-]
Pre-question	Can you tell me why you don't inject drugs ?
Literal question	Is it Scared of injecting?
Interviewer's instructions	READ ALL OPTIONS AND PROBE IF NECESSARY

Value	Label	Cases	Percentage
1	NO	1470	37.8%
2	YES	2420	62.2%
Sysmiss		5462	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### **#B9.3DONTKNOW: WHY DONT INJECT DRUGS**

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3571 /-] [Invalid=5781 /-]
Pre-question	Can you tell me why you don't inject drugs ?
Literal question	Is it Don't know how to inject?
Interviewer's instructions	READ ALL OPTIONS AND PROBE IF NECESSARY

Value	Label	Cases	Percentage
1	NO	1733	48.5%
2	YES	1838	51.5%
Sysmiss		5781	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #B9.4PARTNERNOTINJECTING: WHY DONT INJECT DRUGS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3421 /-] [Invalid=5931 /-]
Pre-question	Can you tell me why you don't inject drugs ?
Literal question	Friend or partner not injecting?
Interviewer's instructions	READ ALL OPTIONS AND PROBE IF NECESSARY

Value	Label	Cases	Percentage
1	NO	1918	56.1%
2	YES	1503	43.9%
Sysmiss		5931	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# B9.50THER: WHY DONT INJECT DRUGS		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=356 /-] [Invalid=0 /-]	
Pre-question	Can you tell me why you don't inject drugs ?	
Literal question	Other reasons (specify)	
Interviewer's instructions	READ ALL OPTIONS AND PROBE IF NECESSARY	

Value	Label	Cases	Percentage
ABOMINATION		1	0.3%
ADDICTIVE		1	0.3%
BECAUSE OF INFORMATION I GET		1	0.3%
DANGEROUS		7	2.0%
DIDN'T LEARN		1	0.3%
DISLIKE NEEDLE		1	0.3%
DISTROYS VAIN		1	0.3%
DON'T FEEL LIKE		1	0.3%
DONT LIKE IT		28	7.9%
FEAR		7	2.0%
HARMFUL		1	0.3%
HATE INJECTION		1	0.3%
HATE IT		7	2.0%
HATE NEEDLE		1	0.3%
I DONT LIKE IT		5	1.4%
I HAVE ENOUGH PROBLEMS		1	0.3%
I LIKE IT		30	8.4%
IT IS HARMFULL		13	3.7%
IT IS NOT HYGIENIC		1	0.3%
IT MAY LEAD TO DEATH		1	0.3%
ITS DANGEROUS		1	0.3%
ITS HARMFUL		1	0.3%
NO ENLIGHTENME		1	0.3%
NO FUND		1	0.3%
NOMONEY		1	0.3%
NOT GOOD		20	5.6%
NOT IMPATIENT TO BE INJECTING		1	0.3%

B9.50THER: WHY DONT INJECT DRUGS			
Value	Label	Cases	Percentage
NOT INTERESTED IN INJECTING		1	0.3%
NOT MY STYLE		1	0.3%
NOT USED TO		3	0.8%
RISKY		4	1.1%
TOO EXPENSIVE		2	0.6%
TOO RISKY		1	0.3%
TORMENT PEOPLE		1	0.3%
USELESS		1	0.3%
above me		1	0.3%
because of information i get		1	0.3%
because of my experience.		1	0.3%
cant afford it		3	0.8%
dangerous		7	2.0%
death		1	0.3%
dislike it		1	0.3%
don't have time for that.		1	0.3%
don't know about inject.		1	0.3%
don't know about it.		1	0.3%
don't like to.		1	0.3%
dont have interest		1	0.3%
dont like it		58	16.3%
fear		1	0.3%
financial constraint		2	0.6%
hate it		26	7.3%
high risk of addiction		1	0.3%
i don't have the opportunity.		1	0.3%
i don't just like it.		1	0.3%
i don't like injections.		2	0.6%
i don't like it.		7	2.0%
i don't want to		1	0.3%
i don't want to get to that stage		3	0.8%
i dont feel like		1	0.3%
i dont like it		2	0.6%

# **# B9.50THER: WHY DONT INJECT DRUGS**

Value	Label	Cases	Percentage
i dont want to		2	0.6%
i have no reason to.		1	0.3%
i like it		21	5.9%
irresponsible of me to inject		1	0.3%
is not good		6	1.7%
it is expensive		1	0.3%
it is harmfull		9	2.5%
it kills		1	0.3%
its wrong		1	0.3%
never liked needles.		1	0.3%
no interest		2	0.6%
no money		3	0.8%
no opportunity here.		1	0.3%
no opportunity to inject.		1	0.3%
no opportunity.		4	1.1%
no reason.		1	0.3%
not good		8	2.2%
not in my mind.		1	0.3%
not interested		3	0.8%
not interested.		2	0.6%
not intresting		5	1.4%
not my kind of life.		1	0.3%
not there yet		1	0.3%
religious reasons		1	0.3%
self control		1	0.3%
to avoid dependence on it		1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # B10AGEOF\_INJECT: AGE AT FIRST INJECTED DRUGS

Information [Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]	
Statistics [NW/W]	[Valid=2070 /-] [Invalid=7282 /-] [Mean=20.953 /-] [StdDev=5.237 /-]
Literal question	How old were you when you first injected any drug?

# #B10AIN12MONTH: INJECTED IN LAST 12 MONTH?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	atistics [NW/ W] [Valid=2776 /-] [Invalid=6576 /-]	
Literal question	Have you injected drugs in the last 12 months?	
Post-question	If yes to both or Q.10.b GO TO SECTION C - INJECTING DRUG USE, IF YES in Q. B10.a and NO I n B10 b then GO TO SECTION D	

Value	Label	Cases	Percentage
1	NO	803	28.9%

#### # B10AIN12MONTH: INJECTED IN LAST 12 MONTH? Value Label Cases Percentage 2 YES 1973 71.1% Sysmiss 6576 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest # B10BIN6MONTH: INJECTED IN THE LAST 6 MONTH? [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] Information Statistics [NW/W] [Valid=2695 /-] [Invalid=6657 /-] Literal question Have you injected drugs in the last 6 months? Post-question If yes to both or Q.10.b GO TO SECTION C - INJECTING DRUG USE, IF YES in Q. B10.a and NO I n B10 b then GO TO SECTION D Value Label Cases Percentage 33.7% 1 NO 909 2 YES 66.3% 1786 Sysmiss 6657 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # B11.1AVOIDHIV: WHY HAVEN`T INJECTED DRUGS IN THE LAST 6 MONTH Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] Statistics [NW/W] [Valid=354 /-] [Invalid=8998 /-] **Pre-question** Can you tell me why you haven't injected drugs in the last 6 months? Literal question To avoid getting infected with HIV, Hepatitis? **Interviewer's instructions** READ ALL OPTIONS AND PROBE IF NECESSARY Value Label Cases Percentage NO 1 158 44.6% 2 YES 55.4% 196 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # B11.2NOVIENS11.3INFECTED: WHY HAVEN`T INJECTED DRUGS IN THE LAST 6 MONTH Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] Statistics [NW/W] [Valid=313 /-] [Invalid=9039 /-] **Pre-question** Can you tell me why you haven't injected drugs in the last 6 months? Literal question Don't have any veins or places left to inject? Interviewer's instructions READ ALL OPTIONS AND PROBE IF NECESSARY Value Label Cases Percentage 1 NO 258 82.4% 2 YES 55 17.6% Sysmiss 9039 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #B11.3INFECTED: WHY HAVEN`T INJECTED DRUGS IN THE LAST 6 MONTH Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] Statistics [NW/W] [Valid=295 /-] [Invalid=9057 /-] **Pre-question** Can you tell me why you haven't injected drugs in the last 6 months?

I am already infected with HIV or Hepatitis and want to protect myself or others?

Literal question

#### # B11.3INFECTED: WHY HAVEN`T INJECTED DRUGS IN THE LAST 6 MONTH **Interviewer's instructions** READ ALL OPTIONS AND PROBE IF NECESSARY Value Label Cases Percentage NO 260 1 88.1% 2 YES 35 11.9% 9057 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # B11.4PARTNER: WHY HAVEN`T INJECTED DRUGS IN THE LAST 6 MONTH Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] Statistics [NW/W] [Valid=318 /-] [Invalid=9034 /-] **Pre-question** Can you tell me why you haven't injected drugs in the last 6 months? Literal question Friend or partner not injecting? **Interviewer's instructions** READ ALL OPTIONS AND PROBE IF NECESSARY Value Label Cases Percentage 1 NO 179 56.3% 2 YES 139 43.7% Sysmiss 9034 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # B11.5OTHER: WHY HAVEN`T INJECTED DRUGS IN THE LAST 6 MONTH Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=62 /-] [Invalid=0 /-] **Pre-question** Can you tell me why you haven't injected drugs in the last 6 months? Literal question Other reasons (specify)? READ ALL OPTIONS AND PROBE IF NECESSARY Interviewer's instructions Label Cases Value Percentage AFRAID TO 1.6% DIE ALMOST COST 1.6% ME MY LIFE. **ALWAYS** 1.6% AFRAID. AMSCARED. 1.6% BAD FOR MY 2 3.2% BODY CANT AFFORD 9.7% 6 DON'T LIKE 1.6% INJECTION DON'T LIKE IT 1.6% DONTLIKETHE 1.6% DON'T HAVE 1.6% THE FUND AND AM **RSTRICTED** AT HOME

1.6%

**FAMILY** 

REASON

#### # B11.50THER: WHY HAVEN`T INJECTED DRUGS IN THE LAST 6 MONTH Label Cases Value Percentage FEAR OF 1.6% **DEATH** FEAROFTHELA: 1.6% FED UP 1.6% **HEALTH** 1.6% I ALMOST 1.6% 1 RAN MAD. I AM FAMILY 1 1.6% MAN. I DON'T WANT 1.6% TO DIES YOUNG. I DONT LIKE 12 19.4% I DON'T LOVE 1.6% IT AGAIN. I FEAR 1.6% INJECTION. 1.6% I HATE INJECTION. I REALLY 1.6% WANT TO TRY I REGRETTED 1.6% MY ACTIONS. I RELOCATED 1 1.6% FROM LAGOS WHERE I FIRST INJECTED. I WAS GOING 1 1.6% DOWN AND DOWN. IT WAS 1.6% DANGEROUS IT'SPANINFUL 1.6% ITS 1.6% **DANGEROUS** JUST DON'T 1.6% 1 FEEL LIKE JUST FEAR 1 1.6% JUSTDECIDEDT 1 1.6% LOST 1.6% INTEREST MONEY AND 1.6% TIME MY VEINS 1.6% WERE **BEGINNING** TO ITCH. NEARLY DIED 1 1.6% WHEN I FIRST INJECTED NO INTEREST 1.6%

# # B11.50THER: WHY HAVEN'T INJECTED DRUGS IN THE LAST 6 MONTH

Value	Label	Cases	Percentage
NO MONEY		2	3.2%
NOT GOOD		1	1.6%
NOT TO GET ADDICTED.		1	1.6%
SCARED		1	1.6%
SCARED OF DEATH		1	1.6%
STOPPED		1	1.6%
WILL WANT TO TRY IT.		1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C1FREQINJECT: OFTEN INJECT DRUGS

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=2014 /-] [Invalid=7338 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.
Literal question	In the last six months, on the average, how often did you inject drugs?

Value	Label	Cases	Percentage
1	ONCE A MONTH OR LESS	250	12.4%
2	TWO TO THREE DAYS A MONTH	352	17.5%
3	ABOUT ONCE A WEEK	248	12.3%
4	TWO TO THREE DAYS A WEEK	570	28.3%
5	FOUR TO SIX DAYS A WEEK	225	11.2%
6	EVERYDAY	325	16.1%
8	DON'T KNOW	44	2.2%
Sysmiss		7338	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C2PAST6MNTHS: TIMES INJECTED DRUGS IN A DAY

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2010 /-] [Invalid=7342 /-]
<b>Pre-question</b>	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.
Literal question	On a typical day when you injected in the past 6 months, how many times did you inject drugs?

Value	Label	Cases	Percentage
1	ABOUT ONCE A DAY	1144	56.9%
2	TWO TO THREE TIMES	717	35.7%
3	FOUR OR MORE TIME	0	
9	DON'T KNOW	149	7.4%
Sysmiss		7342	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C3AHEROIN: DRUG INJECTED IN THE PAST 6 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1272 /-] [Invalid=8080 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.

		In the last six months, which of the following drugs d	id you inject?			
Literal questio	on	Heroin				
Interviewer's	instructions	READ ALL DRUG TYPES ONE BY ONE AND CH	IECK MORE THA	AN ONE CATEGORY IF NEEDED		
Value	Label		Cases	Percentage		
1	NO		670	52.7%		
2	YES		602	47.3%		
Sysmiss	- !- Il rate the an	Continue to the late Cl. Then cannot be intermeded as a sur-	8080	to diame		
		mber of cases found in the data file. They cannot be interpreted as sumn  FAMINE: DRUG INJECTED IN THE PA				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M				
Statistics [NW		[Valid=919/-] [Invalid=8433/-]	133116- 1			
Pre-question		I am now going to ask you about injecting drug use. A answers will in no way be linked to you.		d you that this is a confidential interview and your		
Literal questio		In the last six months, which of the following drugs d  Methamphetamine (crystal or powder)	10 you inject:			
Interviewer's i		READ ALL DRUG TYPES ONE BY ONE AND CH	JECK MORE THA	AN ONE CATEGORY IE NEEDED		
		READ ALL DROG THES GREET GREET SE				
Value	Label		Cases	Percentage		
2	NO YES		830	90.3%		
Sysmiss	1 Eo		8433	9.170		
•	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted as sumn		ulation of interest.		
# C3CCOC	AINE: DR	UG INJECTED IN THE PAST 6 MONTH	[			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*]			
Statistics [NW	V/ <b>W</b> ]	[Valid=1240 /-] [Invalid=8112 /-]				
Pre-question		I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last six months, which of the following drugs did you inject?				
Literal questio	on	Cocaine				
Interviewer's	instructions	READ ALL DRUG TYPES ONE BY ONE AND CH	IECK MORE THA	AN ONE CATEGORY IF NEEDED		
Value	Label		Cases	Percentage		
1	NO		594	47.9%		
2	YES		646	52.19		
Sysmiss			8112			
		mber of cases found in the data file. They cannot be interpreted as summ		ulation of interest.		
	NQUILIZE	CR: DRUG INJECTED IN THE PAST 6 M				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW	V/ W]	[Valid=1067 /-] [Invalid=8285 /-]				
Pre-question		I am now going to ask you about injecting drug use. A answers will in no way be linked to you.		d you that this is a confidential interview and you		
		In the last six months, which of the following drugs did you inject?				
Literal question		Tranquilizer (such as Bromazepam, valium, tropium, calmpose)				

Interviewer's instructions

READ ALL DRUG TYPES ONE BY ONE AND CHECK MORE THAN ONE CATEGORY IF NEEDED

# C3DTRANQUILIZER: DRUG INJECTED IN THE PAST 6 MONTH					
Value	Label	Cases	Percentage		
1	NO	705	66.1%		
2	YES	362	33.9%		
Sysmiss 8285					
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# C3EPAIN	KILLER:	DRUG INJECTED IN THE PAST 6 MONTI	H .		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NV	// <b>W</b> ]	[Valid=1421 /-] [Invalid=7931 /-]			
Pre-question		I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.			
		In the last six months, which of the following drugs did y	ou inject?		
Literal questi	on	PainKillers or analgesics (such as Tramadaol, Morphine,	Pethidine, Pen	tazocine)	
Interviewer's instructions		READ ALL DRUG TYPES ONE BY ONE AND CHECK MORE THAN ONE CATEGORY IF NEEDED			
Value	Label		Cases	Percentage	
1	NO		498	35.0%	
2	YES		923	65.0%	
Sysmiss			7931		
		mber of cases found in the data file. They cannot be interpreted as summary		ulation of interest.	
# C3FAMP	HETAMIN	E: DRUG INJECTED IN THE PAST 6 MOI	NTH		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NV	// <b>W</b> ]	[Valid=914 /-] [Invalid=8438 /-]			
Pre-question		I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.			
		In the last six months, which of the following drugs did you inject?			
Literal question		Amphetamine such as Dexedrine or Adderall			
		READ ALL DRUG TYPES ONE BY ONE AND CHECK MORE THAN ONE CATEGORY IF NEEDED			

Value	Label			Cases		Percentage	
1	NO			849			92.9%
2	YES			65	7.1%		
Sysmiss				8438			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

# C3GMETHAMPHETAMINETAR: DRUG INJECTED IN THE PAST 6 MONTH

" CSGNIETHANIFHET	AWHINETAB: DRUG INJECTED IN THE FAST UNIONTH
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=919 /-] [Invalid=8433 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last six months, which of the following drugs did you inject?
Literal question	Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn
Interviewer's instructions	READ ALL DRUG TYPES ONE BY ONE AND CHECK MORE THAN ONE CATEGORY IF NEEDED

Value	Label	Cases	Percentage
1	NO	861	93.7%
2	YES	58	6.3%
Sysmiss		8433	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# C3HOTHERSPECIFY: DRUG INJECTED IN THE PAST 6 MONTH		
Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=23 /-] [Invalid=0 /-]	
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.	

# C3HOTHERSPECIFY: DRUG INJECTED IN THE PAST 6 MONTH		
In the last six months, which of the following drugs did you inject?		
Literal question	Others (specify)	
Interviewer's instructions READ ALL DRUG TYPES ONE BY ONE AND CHECK MORE THAN ONE CATEGORY IF NEEDED		

Value	Label	Cases	Percentage
CHALI		2	8.7%
CRACKCOC		1	4.3%
EXOL		2	8.7%
FORWITH		8	34.8%
HULLUCIN		2	8.7%
MALARIA		5	21.7%
OGOGORO		1	4.3%
ROCKET		2	8.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C4.1WHERELIVE: PLACE INJECTED DRUGS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1446 /-] [Invalid=7906 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last 6 months have you ever injected drugs at
Literal question	Place where you live
Interviewer's instructions	Read from the list below and check as many responses as appropriate

Value	Label	Cases	Percentage
1	NO	404	27.9%
2	YES	1042	72.1%
Sysmiss		7906	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C4.2SEXPARTNER: PLACE INJECTED DRUGS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=833 /-] [Invalid=8519 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last 6 months have you ever injected drugs at
Literal question	At the home of your sex partner
Interviewer's instructions	Read from the list below and check as many responses as appropriate

Value	Label	Cases	Percentage
1	NO	486	58.3%
2	YES	347	41.7%
Sysmiss		8519	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C4.3SOMEONEELSES: PLACE INJECTED DRUGS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1153 /-] [Invalid=8199 /-]

Pre-question		I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.					
		In the last 6 months have you ever inject	ed drugs at				
Literal quest	ion	Someone else's house or apartment when	e you don't live (friend / relative)				
Interviewer's	sinstructions	Read from the list below and check as n	any responses as appropriate				
Value	Label		Cases	Percentage			
1	NO		414	35.9%			
2	YES		739	64.1%			
Sysmiss			8199				
	-	mber of cases found in the data file. They cannot be in	erpreted as summary statistics of the population o	f interest.			
C4.4DRU	JGDEALER	: PLACE INJECTED DRUGS					
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-2] [Missing=*]				
Statistics [N	W/ W]	[Valid=1008 /-] [Invalid=8344 /-]					
Pre-question		I am now going to ask you about injecting answers will in no way be linked to you		hat this is a confidential interview and your			
		In the last 6 months have you ever inject	ed drugs at				
Literal quest	ion	Drug Dealers house or apartment					
Interviewer's	sinstructions	Read from the list below and check as n	any responses as appropriate				
Value	Label		Cases	Percentage			
1	NO		296	29.4%			
2	YES		712	70.6%			
Sysmiss			8344				
	-	mber of cases found in the data file. They cannot be in	erpreted as summary statistics of the population o	f interest.			
‡ C4.5ABA	ANDBUILD:	PLACE INJECTED DRUGS					
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-2] [Missing=*]				
Statistics [N	W/ W]	[Valid=1063 /-] [Invalid=8289 /-]					
Pre-question		I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.					
re-question				In the last 6 months have you ever injected drugs at			
re-question		In the last 6 months have you ever inject	ed drugs at				
	ion	In the last 6 months have you ever injec Abandoned building	ed drugs at				
Literal quest	ion s instructions	, ,					
Literal quest		Abandoned building		Percentage			
Literal quest Interviewer's Value	s instructions	Abandoned building	any responses as appropriate	Percentage 37.1%			
Literal quest interviewer's Value	s instructions  Label	Abandoned building	any responses as appropriate  Cases				
Literal quest Interviewer's Value	Label NO	Abandoned building	any responses as appropriate  Cases  394	37.1%			
Literal quest Interviewer's Value 1 2 Sysmiss Warning: these fi	Label NO YES	Abandoned building  Read from the list below and check as n  mber of cases found in the data file. They cannot be in	any responses as appropriate  Cases  394 669 8289	37.1%			
Literal quest Interviewer's Value 1 2 Sysmiss Warning: these fi	Label NO YES	Abandoned building  Read from the list below and check as m	any responses as appropriate  Cases  394 669 8289	37.1%			
Literal quest Interviewer's Value 1 2 Sysmiss Warning: these fit	Label NO YES	Abandoned building  Read from the list below and check as n  mber of cases found in the data file. They cannot be in	any responses as appropriate  Cases  394  669  8289  erpreted as summary statistics of the population of	37.1%			
Literal quest Interviewer's Value  1 2 Sysmiss Warning: these fi	Label NO YES gures indicate the nu	Abandoned building  Read from the list below and check as n  mber of cases found in the data file. They cannot be in  PLACE INJECTED DRUGS	any responses as appropriate  Cases  394  669  8289  erpreted as summary statistics of the population of	37.1%			
Literal quest Interviewer's Value 1 2 Sysmiss Warning: these fit # C4.6BAH	Label NO YES gures indicate the nu R_ENTER: I	Abandoned building  Read from the list below and check as number of cases found in the data file. They cannot be in PLACE INJECTED DRUGS  [Type= discrete] [Format=numeric] [Rate [Valid=776 /-] [Invalid=8576 /-]	any responses as appropriate  Cases  394  669  8289  erpreted as summary statistics of the population	37.1%			

# # C4.6BAR\_ENTER: PLACE INJECTED DRUGS Literal question Bar/Entertainment venue Interviewer's instructions Read from the list below and check as many responses as appropriate

Value	Label	Cases	Percentage
1	NO	516	66.5%
2	YES	260	33.5%
Sysmiss		8576	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C4.7STREET\_TOIL: PLACE INJECTED DRUGS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=862 /-] [Invalid=8490 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last 6 months have you ever injected drugs at
Literal question	On the street, in a park, alley or public toilets
Interviewer's instructions	Read from the list below and check as many responses as appropriate

Value	Label	Cases	Percentage
1	NO	512	59.4%
2	YES	350	40.6%
Sysmiss		8490	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C4.8JAIL\_PRIS: PLACE INJECTED DRUGS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=657 /-] [Invalid=8695 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last 6 months have you ever injected drugs at
Literal question	Jail/prison
Interviewer's instructions	Read from the list below and check as many responses as appropriate

Value	Label	Cases	Percentage
1	NO	510	77.6%
2	YES	147	22.4%
Sysmiss		8695	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C4.90THERS: PLACE INJECTED DRUGS

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=71 /-] [Invalid=0 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last 6 months have you ever injected drugs at
Literal question	Other specify
Interviewer's instructions	Read from the list below and check as many responses as appropriate

#### # C4.90THERS: PLACE INJECTED DRUGS

Value	Label	Cases	Percentage
BATHROOM		1	1.4%
BUNK		35	49.3%
BUSHES		1	1.4%
CAR		1	1.4%
CLINIC		1	1.4%
HOSPITAL		3	4.2%
HOTEL		1	1.4%
HOTEL ROOM		2	2.8%
JOINTS		21	29.6%
JOINTS/ BUNKS		1	1.4%
ONTOP OF THE BOAT		1	1.4%
PHARMACY		2	2.8%
PUBLIC TOILET		1	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C5.WHERE: PLACE MOSTLY INJECTED DRUGS

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1686 /-] [Invalid=0 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.
Literal question	Of these places, where do you inject most often?

# # C6FREQINJECT: FREQUENCY OF INJECTING DRUGS WITH OTHER PEOPLE

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=1783 /-] [Invalid=7569 /-]
<b>Pre-question</b>	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.
Literal question	In the last six months, how often did you inject with other people who were also injecting drugs at the same time you were?
Interviewer's instructions	Never (Go to Q 9)

Value	Label	Cases	Percentage
1	NEVER	1364	76.5%
2	RARELY	235	13.2%
3	SOMETIMES	0	
4	OFTEN	157	8.8%
5	ALWAYS	0	
8	DON'T KNOW	27	1.5%
Sysmiss		7569	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C7.1SPOUSE: PEOPLE EVER INJECTED DRUGS WITH

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1002 /-] [Invalid=8350 /-]	
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.	

# # C7.1SPOUSE: PEOPLE EVER INJECTED DRUGS WITH Additionally, in the last 6 months, have you ever injected drugs with Literal question Spouse/Partner Interviewer's instructions Read the list one by one and check as many responses as appropriate

Value	Label	Cases	Percentage
1	NO	612	61.1%
2	YES	390	38.9%
Sysmiss		8350	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C7.2FRIENDS: PEOPLE EVER INJECTED DRUGS WITH

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1547 /-] [Invalid=7805 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  Additionally, in the last 6 months, have you ever injected drugs with
Literal question	With friends or acquaintances
Interviewer's instructions	Read the list one by one and check as many responses as appropriate

Value	Label	Cases	Percentage
1	NO	246	15.9%
2	YES	1301	84.1%
Sysmiss		7805	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C7.3UNKNOWN: PEOPLE EVER INJECTED DRUGS WITH

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1112 /-] [Invalid=8240 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  Additionally, in the last 6 months, have you ever injected drugs with
Literal question	With people you don't know
Interviewer's instructions	Read the list one by one and check as many responses as appropriate

Value	Label	Cases	Percentage
1	NO	692	62.2%
2	YES	420	37.8%
Sysmiss		8240	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C7.4FAMILY: PEOPLE EVER INJECTED DRUGS WITH

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1043 /-] [Invalid=8309 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  Additionally, in the last 6 months, have you ever injected drugs with
Literal question	Family member
Interviewer's instructions	Read the list one by one and check as many responses as appropriate

#### # C7.4FAMILY: PEOPLE EVER INJECTED DRUGS WITH

Value	Label	Cases	Percentage
1	NO	936	89.7%
2	YES	107	10.3%
Sysmiss		8309	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C7.50THER: PEOPLE EVER INJECTED DRUGS WITH

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=34 /-] [Invalid=0 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  Additionally, in the last 6 months, have you ever injected drugs with
Literal question	Other specify
Interviewer's instructions	Read the list one by one and check as many responses as appropriate

Value	Label	Cases	Percentage
ALONE		11	32.4%
DEALER		1	2.9%
FELLOW DRUG USERS		22	64.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C8INJECTWITHMOST: WHO MOST OFTEN DID YOU INJECT DRUGS

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1567 /-] [Invalid=7785 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.
Literal question	In the last 6 months, who did you inject drugs with MOST OFTEN
Interviewer's instructions	Ask as open-ended question, don't read the list, check the most appropriate response

Value	Label	Cases	Percentage
1	SPOUSE/PARTNER	120	7.7%
2	WITH FRIENDS OR ACQUAINTANCES	1332	85.0%
3	WITH PEOPLE I DON'T KNOW	46	2.9%
4	FAMILY MEMBER	29	1.9%
9	DON'T KNOW	40	2.6%
Sysmiss		7785	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C9.1DRAWNDRUGS: ITEM USED WHEN INJECTING DRUGS

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1928 /-] [Invalid=0 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last six months, when you injected drugs, how often did you use any of the following items with other people or after other people had used them?
Literal question	Drawn drugs from the same cooker (bottle cap, spoon, etc)
Interviewer's instructions	Read the list and check as many as applicable

#### # C9.1DRAWNDRUGS: ITEM USED WHEN INJECTING DRUGS

Value	Label	Cases	Percentage
1	NEVER	876	45.4%
2	RARELY	209	10.8%
3	SOMETIMES	538	27.9%
4	OFTEN	110	5.7%
5	ALWAYS	163	8.5%
8	DK	18	0.9%
9	NR	14	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C9.2COTTONSWAB: ITEM USED WHEN INJECTING DRUGS

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1884 /-] [Invalid=7468 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last six months, when you injected drugs, how often did you use any of the following items with other people or after other people had used them?
Literal question	Used the same cotton swab
Interviewer's instructions	Read the list and check as many as applicable

Value	Label	Cases	Percentage
1	NEVER	1103	58.5%
2	RARELY	233	12.4%
3	SOMETIMES	376	20.0%
4	OFTEN	72	3.8%
5	ALWAYS	53	2.8%
8	DK	23	1.2%
9	NR	24	1.3%
Sysmiss		7468	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C9.3RINSEWATER: ITEM USED WHEN INJECTING DRUGS

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1926 /-] [Invalid=7426 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last six months, when you injected drugs, how often did you use any of the following items with other people or after other people had used them?
Literal question	Used the same rinse water (water to clean injections, needles)
Interviewer's instructions	Read the list and check as many as applicable

Value	Label	Cases	Percentage
1	NEVER	1026	53.3%
2	RARELY	258	13.4%
3	SOMETIMES	379	19.7%
4	OFTEN	128	6.6%
5	ALWAYS	93	4.8%
8	DK	25	1.3%

#### # C9.3RINSEWATER: ITEM USED WHEN INJECTING DRUGS

Value	Label	Cases	Percentage
9	NR	17	0.9%
Sysmiss		7426	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C10INJECTAFTER: TIMES INJECTED DRUGS WITH NEEDLE OR SYRINGE USED BY SOMEONE ELSE

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2021 /-] [Invalid=7331 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.
Literal question	In the last six months, how often did you inject with a needle or syringe after someone else had used it?
Post-question	If the answer of Q 10 and Q 11 is NR/DK then go to the Q 14

Value	Label	Cases	Percentage
1	NEVER	1270	62.8%
2	RARELY	189	9.4%
3	SOMETIMES	358	17.7%
4	OFTEN	56	2.8%
5	ALWAYS	48	2.4%
8	NO RESPONSE	62	3.1%
9	DON'T KNOW	38	1.9%
Sysmiss		7331	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C11AFTERYOU: HOW OFTEN IS YOUR SYRINGE USED BY SOMEONEELSE

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2008 /-] [Invalid=7344 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.
Literal question	In the last six months, how often did someone else use a syringe or a needle after you had already used it?
Post-question	If the answer of Q 10 and Q 11 is NR/DK then go to the Q 14

Value	Label	Cases	Percentage
1	NEVER	1123	55.9%
2	RARELY	170	8.5%
3	SOMETIMES	427	21.3%
4	OFTEN	75	3.7%
5	ALWAYS	42	2.1%
8	NO RESPONSE	53	2.6%
9	DON'T KNOW	118	5.9%
Sysmiss		7344	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C12AONENEEDLE: REASONS FOR SHARING SYRINGE

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=729 /-] [Invalid=8623 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last six months, what were the reasons for sharing a needle or syringe with others?

# C12AONENEEDLE:	REASONS FOR SHARING SYRINGE
Literal question	Did you use the same needle because: There was only one needle available
Interviewer's instructions	Read all the options and check as many responses

Value	Label	Cases	Percentage
1	NO	242	33.2%
2	YES	487	66.8%
Sysmiss		8623	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C12BNEEDED: REASONS FOR SHARING SYRINGE

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=599 /-] [Invalid=8753 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last six months, what were the reasons for sharing a needle or syringe with others?
Literal question	Did you use the same needle because: You needed help injecting
Interviewer's instructions	Read all the options and check as many responses

Value	Label	Cases	Percentage
1	NO	377	62.9%
2	YES	222	37.1%
Sysmiss		8753	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C12CHELPINGOTHER: REASONS FOR SHARING SYRINGE

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=619 /-] [Invalid=8733 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last six months, what were the reasons for sharing a needle or syringe with others?
Literal question	Did you use the same needle because: Someone else needed help injecting
Interviewer's instructions	Read all the options and check as many responses

Value	Label	Cases	Percentage
1	NO	348	56.2%
2	YES	271	43.8%
Sysmiss		8733	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C12DTRUSTEDFRIEND: REASONS FOR SHARING SYRINGE

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=671 /-] [Invalid=8681 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last six months, what were the reasons for sharing a needle or syringe with others?
Literal question	Did you use the same needle because: You were injecting with people you trust (sex partner, lover, or friend)
Interviewer's instructions	Read all the options and check as many responses

# C12DTRI	USTEDFRI	END: REASONS FOR SHARING	SYRINGE	
Value	Label		Cases	Percentage
1	NO		216	32.2%
2	YES		455	67.8%
Sysmiss			8681	
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpre	eted as summary statistics of the popul	lation of interest.
# C12EUPS	SET: REAS	ONS FOR SHARING SYRINGE		
Information		[Type= discrete] [Format=numeric] [Range=	= 1-2] [Missing=*]	
Statistics [NW	// <b>W</b> ]	[Valid=572 /-] [Invalid=8780 /-]		
Pre-question		I am now going to ask you about injecting d answers will in no way be linked to you.  In the last six months, what were the reasons		you that this is a confidential interview and your
Literal question	on	Did you use the same needle because: Peopl		
Interviewer's		Read all the options and check as many resp		to same neede of syringe
		read an the options and eneck as many resp		D (
Value	Label NO		Cases 512	Percentage 89.5%
2	YES		60	10.5%
Sysmiss	TLS		8780	10.370
•	ures indicate the nu	mber of cases found in the data file. They cannot be interpre		lation of interest.
# C12FCLC	OGGED_N	EEDLE: REASONS FOR SHARIN	IG SYRINGE	
Information		[Type= discrete] [Format=numeric] [Range=	= 1-2] [Missing=*]	
Statistics [NW	// <b>W</b> ]	[Valid=557 /-] [Invalid=8795 /-]		
Pre-question		I am now going to ask you about injecting d answers will in no way be linked to you.  In the last six months, what were the reasons		you that this is a confidential interview and your age with others?
Literal questi	on	Did you use the same needle because: The n	eedle had been clogged	
Interviewer's	instructions	Read all the options and check as many resp	onses	
Value	Label		Cases	Percentage
1	NO		486	87.3%
2	YES		71	12.7%
Sysmiss			8795	
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpre	eted as summary statistics of the popul	lation of interest.
# C12GBR	OKE: REA	SONS FOR SHARING SYRINGE		
Information		[Type= discrete] [Format=numeric] [Range=	= 1-2] [Missing=*]	
Statistics [NW	// <b>W</b> ]	[Valid=570 /-] [Invalid=8782 /-]		
<b>Pre-question</b>		answers will in no way be linked to you.		you that this is a confidential interview and your
Litaral	on.	In the last six months, what were the reasons		
Literal question		Did you use the same needle because: The n	<u> </u>	uuii
		Read all the options and check as many resp		D
Value	Label		Cases	Percentage
1	NO		483	84.7%
2	YES		87	15.3%

Value	Label		Cases	Percentage
Sysmiss			8782	
Varning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the population of	f interest.
C12HCLE	ANED: RI	EASONS FOR SHARING SYRINGE		
nformation		[Type= discrete] [Format=numeric] [Range= 1	-2] [Missing=*]	
statistics [NW/	W]	[Valid=661 /-] [Invalid=8691 /-]		
Pre-question		I am now going to ask you about injecting drug answers will in no way be linked to you.	use. Again may I remind you t	hat this is a confidential interview and your
		In the last six months, what were the reasons for	or sharing a needle or syringe w	ith others?
iteral question	1	Did you use the same needle because: The need	lle had been cleaned	
nterviewer's in	structions	Read all the options and check as many respon	ses	
Value	Label		Cases	Percentage
1	NO		246	37.2%
2	YES		415	62.8%
Sysmiss			8691	
arning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the population o	f interest.
C12IURGE	ENTNEED	: REASONS FOR SHARING SYRI	NGE	
nformation		[Type= discrete] [Format=numeric] [Range= 1	-21 [Missing-*]	
		[1] pe discrete] [1 office frames of [1 cange 1	2] [Wissing— ]	
tatistics [NW/	W]	[Valid=650 /-] [Invalid=8702 /-]	2) [Missing= ]	
	W]	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.	use. Again may I remind you t	•
re-question		[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for	g use. Again may I remind you to or sharing a needle or syringe w	ith others?
Pre-question	1	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for Did you use the same needle because: You had	guse. Again may I remind you to or sharing a needle or syringe was an urgent need to take the drug	ith others?
re-question	1	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for	guse. Again may I remind you to or sharing a needle or syringe was an urgent need to take the drug	ith others?
re-question iteral question	1	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for Did you use the same needle because: You had	guse. Again may I remind you to or sharing a needle or syringe was an urgent need to take the drug	ith others?
re-question iteral question	n nstructions	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for Did you use the same needle because: You had	g use. Again may I remind you to or sharing a needle or syringe we an urgent need to take the drug ses	ith others?
re-question iteral question nterviewer's in Value	nstructions  Label	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for Did you use the same needle because: You had	or sharing a needle or syringe was an urgent need to take the drug	Percentage 38.8%
re-question iteral question nterviewer's in Value	nstructions  Label  NO  YES	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for Did you use the same needle because: You had Read all the options and check as many response.	r sharing a needle or syringe was an urgent need to take the drug sees  Cases  252  398  8702	Percentage 38.8% 61.29
re-question  iteral question  nterviewer's in  Value  Comparing: these figure	nstructions  Label  NO  YES  es indicate the nucleons	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for Did you use the same needle because: You had Read all the options and check as many response.	r sharing a needle or syringe was an urgent need to take the drug sees  Cases  252  398  8702	Percentage 38.8% 61.29
re-question  iteral question  nterviewer's in  Value  1  2  Sysmiss  Varning: these figure	nstructions  Label  NO  YES  es indicate the nucleons	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for Did you use the same needle because: You had Read all the options and check as many response.	r sharing a needle or syringe was an urgent need to take the drug sees  Cases  252  398  8702	Percentage 38.8% 61.29
Cre-question  Literal question  nterviewer's in  Value  1  2  Sysmiss  Varning: these figure	nstructions  Label  NO  YES  es indicate the nucleons	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for Did you use the same needle because: You had Read all the options and check as many response.	c use. Again may I remind you to sharing a needle or syringe with an urgent need to take the drug ses  Cases  252  398  8702  as summary statistics of the population of	Percentage 38.8% 61.29
Pre-question Literal question Interviewer's in Value 1 2 Sysmiss Varning: these figure 1 C12JOTHI Information	nstructions  Label  NO  YES  es indicate the nu.	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for Did you use the same needle because: You had Read all the options and check as many responsible.  The property of the control of the	c use. Again may I remind you to sharing a needle or syringe with an urgent need to take the drug ses  Cases  252  398  8702  as summary statistics of the population of	Percentage 38.8% 61.29
Pre-question Literal question Interviewer's in Value 1 2 Sysmiss Varning: these figure E C12JOTHI Information Statistics [NW/	nstructions  Label  NO  YES  es indicate the nu.	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for Did you use the same needle because: You had Read all the options and check as many responsible. They cannot be interpreted SONS FOR SHARING SYRINGE  [Type= discrete] [Format=character] [Missing=	c use. Again may I remind you to sharing a needle or syringe with an urgent need to take the drug ses  Cases  252  398  8702  as summary statistics of the population of the p	Percentage  38.8% 61.2% finterest.
re-question citeral question nterviewer's in Value 1 2 Sysmiss Varning: these figure C12JOTHI nformation tatistics [NW/	Label NO YES es indicate the nut ER: REAS	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for Did you use the same needle because: You had Read all the options and check as many responsible.  The property of the control of the	cuse. Again may I remind you to sharing a needle or syringe we an urgent need to take the drug ses  Cases  252  398  8702  as summary statistics of the population of the popu	Percentage  38.8% 61.29  finterest.
Pre-question  Literal question  nterviewer's in  Value  1  2  Sysmiss  Varning: these figure  C12JOTHI  Information  Statistics [NW/  Pre-question	nstructions  Label NO YES  es indicate the nu.  ER: REAS	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for Did you use the same needle because: You had Read all the options and check as many responsible. They cannot be interpreted as Sons for sharing syring.  [Type= discrete] [Format=character] [Missing= [Valid=3 /-] [Invalid=0 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for	cuse. Again may I remind you to sharing a needle or syringe with an urgent need to take the drug sees  Cases  252  398  8702  as summary statistics of the population of the p	Percentage  38.8% 61.29  finterest.
Pre-question  Literal question  (Interviewer's in  Value  1  2  Sysmiss  Warning: these figure  † C12JOTHI  (Information  Statistics [NW/  Pre-question  Literal question  (Interviewer's in	nstructions  Label NO YES  es indicate the nu.  ER: REAS	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for Did you use the same needle because: You had Read all the options and check as many responsible.  The property of the control of the	cuse. Again may I remind you to sharing a needle or syringe with an urgent need to take the drug sees  Cases  252  398  8702  as summary statistics of the population of the p	Percentage 38.8% 61.2% finterest.
1 2 Sysmiss Warning: these figure	nstructions  Label NO YES  es indicate the nu.  ER: REAS  W]	[Valid=650 /-] [Invalid=8702 /-]  I am now going to ask you about injecting drug answers will in no way be linked to you.  In the last six months, what were the reasons for Did you use the same needle because: You had Read all the options and check as many responsible.  The property of the control of the	cuse. Again may I remind you to sharing a needle or syringe with an urgent need to take the drug sees  Cases  252  398  8702  as summary statistics of the population of the p	Percentage  38.8%  61.29  finterest.

# C13AWATER: HOW OFTEN IS NEEDLE CLEANED AFTER USED BTY SOMEONE ELSE		
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=767 /-] [Invalid=8585 /-]	
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last six months of injecting drugs, when you used a needle that was used before you by someone else, how often did you clean it with	
Literal question	only cold water	
Interviewer's instructions	Read the list and check as applicable	

Value	Label	Cases	Percentage
1	NEVER	213	27.8%
2	RARELY	118	15.4%
3	SOMETIMES	191	24.9%
4	OFTEN	98	12.8%
5	ALWAYS	94	12.3%
8	NR	34	4.4%
9	DK	19	2.5%
Sysmiss		8585	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C13BBLEACH: HOW OFTEN IS NEEDLE CLEANED AFTER USED BTY SOMEONE ELSE

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=692 /-] [Invalid=8660 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last six months of injecting drugs, when you used a needle that was used before you by someone else, how often did you clean it with
Literal question	Bleach(chlorine)
Interviewer's instructions	Read the list and check as applicable

Value	Label	Cases	Percentage
1	NEVER	403	58.2%
2	RARELY	58	8.4%
3	SOMETIMES	114	16.5%
4	OFTEN	23	3.3%
5	ALWAYS	26	3.8%
8	NR	44	6.4%
9	DK	24	3.5%
Sysmiss		8660	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C13CSPIRIT: HOW OFTEN IS NEEDLE CLEANED AFTER USED BTY SOMEONE ELSE

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=718 /-] [Invalid=8634 /-]	
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.	
	In the last six months of injecting drugs, when you used a needle that was used before you by someone else, how often did you clean it with	

#### # C13CSPIRIT: HOW OFTEN IS NEEDLE CLEANED AFTER USED BTY SOMEONE ELSE

Literal question	Spirit/ Rubbing alcoho	1
area daestron	Spirite reaconing alcono	•

Interviewer's instructions Read the list and check as applicable

Value	Label	Cases	Percentage
1	NEVER	292	40.7%
2	RARELY	129	18.0%
3	SOMETIMES	161	22.4%
4	OFTEN	44	6.1%
5	ALWAYS	43	6.0%
8	NR	31	4.3%
9	DK	18	2.5%
Sysmiss		8634	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C13DBOILINGWATER: HOW OFTEN IS NEEDLE CLEANED AFTER USED BTY SOMEONE ELSE

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=705 /-] [Invalid=8647 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last six months of injecting drugs, when you used a needle that was used before you by someone else, how often did you clean it with
Literal question	Boiling water
Interviewer's instructions	Read the list and check as applicable

Value	Label	Cases	Percentage
1	NEVER	397	56.3%
2	RARELY	64	9.1%
3	SOMETIMES	97	13.8%
4	OFTEN	50	7.1%
5	ALWAYS	22	3.1%
8	NR	46	6.5%
9	DK	29	4.1%
Sysmiss		8647	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C13EPAPER: HOW OFTEN IS NEEDLE CLEANED AFTER USED BTY SOMEONE ELSE

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=770 /-] [Invalid=8582 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last six months of injecting drugs, when you used a needle that was used before you by someone else, how often did you clean it with
Literal question	Paper/Tissue paper/ cloth
Interviewer's instructions	Read the list and check as applicable

Value	Label	Cases	Percentage
1	NEVER	261	33.9%
2	RARELY	87	11.3%
3	SOMETIMES	175	22.7%

# # C13EPAPER: HOW OFTEN IS NEEDLE CLEANED AFTER USED BTY SOMEONE ELSE

Value	Label	Cases	Percentage
4	OFTEN	132	17.1%
5	ALWAYS	73	9.5%
8	NR	25	3.2%
9	DK	17	2.2%
Sysmiss		8582	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C13FOTHERSPECIFY: HOW OFTEN IS NEEDLE CLEANED AFTER USED BTY SOMEONE ELSE

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=28 /-] [Invalid=0 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.  In the last six months of injecting drugs, when you used a needle that was used before you by someone else, how often did you clean it with
Literal question	Other (specify)
Interviewer's instructions	Read the list and check as applicable

Value	Label	Cases	Percentage
BURN WITH FIRE		26	92.9%
COTTON WOOL		2	7.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C14NEWNEEDLE: FREQUENCY OF GETTING NEW3 SYRINGE FOR INJECTION IN A MONTH

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1846 /-] [Invalid=0 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.
Literal question	During the last 6 months, when you injected drugs, how often did you get new needles/syringes in a month?

Value	Label	Cases	Percentage	
1	NEVER	68	3.7%	
2	ONCE A MONTH OR LESS	287	15.5%	
3	TWO TO THREE TIMES A WEEK	439	23.8%	
4	FOUR TO SIX DAYS A WEEK	42	2.3%	
5	EVERYDAY	192	10.4%	
6	EVERY TIME I INJECT	715	38	8.7%
8	NO RESPONSE	46	2.5%	
9	DON'T KNOW	57	3.1%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C15FREQ: FREQUENCY OF USING ONE BRAND OF NEEDLE IN A MONTH

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1988 /-] [Invalid=0 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.
Literal question	In the last six months, once you started using a brand new needle, how many times did you use it for:(times)
Interviewer's instructions	(77) Use set only once (88)No response, (99)Don't Know

# # C15FREQ: FREQUENCY OF USING ONE BRAND OF NEEDLE IN A MONTH

Value	Label	Cases	Percentage
77	USE SET ONLY ONCE		
88	NO RESPONSE		
99	DON'T KNOW		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C16EASE: EASE OF GETTING NEW NEEDLE IN THE LAST 6 MONTH

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1956 /-] [Invalid=0 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.
Literal question	In the last 6 months when you wanted to inject drugs, how easy was it for you to get new sterile needles when you needed them, would you say.

Value	Label	Cases	Percentage
1	NEVER TRIED	47	2.4%
2	VERY EASY	788	40.3%
3	QUITE EASY	598	30.6%
4	A LITTLE BIT DIFFICULT	322	16.5%
5	VERY DIFFICULT	103	5.3%
6	IMPOSSIBLE	50	2.6%
8	NO RESPONSE	25	1.3%
9	DON'T KNOW	23	1.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C17MOSTNEW: WAYS OF GETTING NEW NEEDLE

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1901 /-] [Invalid=0 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.
Literal question	During the last 6 months where have you gotten MOST of your new or unused syringes or needles
Interviewer's instructions	Ask as an open ended question write the response on the space

Value	Label	Cases	Percentage
A FRIENDSS AND DEALER		2	0.1%
ALWAYS GET THEM FROM A CHEMIST OR PHARMACY		1	0.1%
ALWAYS GETS THE STRINGS AND NEDDLE FROM CHEMIST OR PHARMACY		1	0.1%
ALWAYS VERY EASY TO BUY MY NEW STRINGS OR NEEDLES FROM CHEMI		1	0.1%

#### # C17MOSTNEW: WAYS OF GETTING NEW NEEDLE Label Value Cases Percentage **ANOTHER** 0.1% **USER** AT HOME 0.1% AT HOME OR 0.1% MY PARENT CHEMIST BOUGHT 0.1% 1 FROM A NURSE AROUND MY AREA. **BOYFRIENDSS** 1 0.1% **BOYFRIENDSS** 0.1% AND DEALERS BUNK 0.7% 14 **BUNK AND** 1 0.1% CLINIC BUNK AND 0.1% DEALERS **BUNK AND** 0.1% **FRIENDSSS BUNK AND** 9 0.5% PHARMACY BUY 0.1%**BUY FROM** 0.1% PHARMACIST **BUY FROM** 0.1% PHARMACIST OR DRUG **STORE** CHAMIST 1 0.1% SHOP CHEMIST 437 23.0% 2 CHEMIST & 0.1% **FRIENDSSS** CHEMIST / 1 0.1% FROM DRUG **DEALERSSS** CHEMIST 0.1% AND DRUG **DEALERSSS** HOUSE CHEMIST AND 5 0.3% **FRIENDSSS** CHEMIST AND 9 0.5% PHARMACY CHEMIST OR 1 0.1% PHARMACY. CHEMIST 8 0.4% SHOP CHEMIST 0.3% 6 SHOP OR **FRIENDSSS** CHEMIST 1 0.1% SHOP OR

#### # C17MOSTNEW: WAYS OF GETTING NEW NEEDLE Label Value Cases Percentage **FRIENDSSS** AND DRUG **DEALERSSSS** CHEMIST 0.1% SHOP OR FRIENDSSS, BUNK CHEMIST 0.8% 15 SHOP. CHEMIST 2 0.1% SHOPDRUG DEALERSSSS. CHEMIST 0.1% SHOPS CHEMIST 0.1% SHOPS AND FROM **FRIENDSSS** CHEMIST, 13 0.7% **DEALER** CHEMIST, 0.1% FAITH BASED TREATMENT CENTRE. HOSPITAL CHEMIST, 2 0.1% PHARMACY CHEMIST, HOSP 0.1% HEALTH CARE CHEMIST. 27 1.4% CHEMIST/ 0.1% DRUG **DEALERSSS** CHEMIST/ 0.1% PHARMACY CHEMIST/ 0.1% **DEALER** CHEMIST/ 0.1% **DUMPING** GROUND CHEMIST/ 2 0.1% **FRIENDSSS** CHEMIST/ 0.3% 6 MARKET CHEMIST/ 0.1% MARKET/ PHARMACY 0.7% CHEMIST/ 14 PHARMACY CHEMIST/ 2 0.1% PHARMACY SHOP CHEMIST/ 0.1% PHARMACY SHOP OR **FRIENDSSS**

#### # C17MOSTNEW: WAYS OF GETTING NEW NEEDLE Value Label Cases Percentage CHEMIST/ 0.1% **PHARMACY** STORE CHEMISTS 2 0.1% CLINIC 2 0.1% CLINIC, 3 0.2% CHEMIST, HOSP CLINICS 0.1% COLLECT 0.1% BY BUYING FROM CHEMIST OR **PHARMACY** SHOP **DEALER** 86 4.5% DEALER AND 1 0.1% **BOYFRIENDSS** DEALER, 2 0.1% CHEMIST DEALER, 0.1% CHEMIST, **FRIENDSS** DEALER, 2 0.1% **FRIENDSS** DEALER, 14 0.7% FRIENDSSS, PHARMACY **DEALERS** 20 1.1% DEALERS AND 0.1% 1 BUNK DEALERS AND 5 0.3% **FRIENDSSS** DEALERS AND 17 0.9% PHARMACY DEALERS OF 2 0.1% NEEDLE AND SOMETIMES **FRIENDSSS** DEALERS, 3 0.2% **FRIENDSSS** DEALERS, 0.1% PHARMACY AND FRIENDSSSS **DOCTOR** 2 0.1% DOCTORS,FRIE 0.1% AND ANQUANTANCI DRUG 0.1% 1 **DEALERS** DRUG 33 1.7% **DEALERSSS** DRUG 0.1%**DEALERSSS** PHARMACY,FR

#### # C17MOSTNEW: WAYS OF GETTING NEW NEEDLE Value Label Cases Percentage DRUG 0.1% **DEALERSSS PLACES** DRUG 0.1% DEALERSSS, PHARMACY DRUG 0.1% 1 DEALERSSS,PH. DRUG 2 0.1%DEALERSSS,PH. DRUG 31 1.6% **DEALERSSSS** DRUG 0.1% **DEALERSSSS** AND **FRIENDSS** DRUG 0.1% **DEALERSSSS** AND PHARMACYDRUG 0.1% **DEALERSSSS** SUPLLY OR PHARMACY DRUG 0.1% DEALERSSSS, PHARMACY AND **FRIENDSSSS** DRUG 0.2% 4 DEALERSSSS,FI AND PHARMACY DRUG 0.1% DEALERSSSS. DRUG DEALES 2 0.1% DRUG SELLER 12 0.6% DRUG SELLER 0.1% OR BOY **FRIENDSS** DRUG STORE 73 3.8% DRUG STORE. 1 0.1% **FRIENDSS** 24 1.3% **FRIENDSS** 2 0.1% PLACE **FRIENDSSS** 94 4.9% FRIENDSSS & 0.1% DRUG STORE **FRIENDSSS** 0.1% AND ACQUAINTANC **FRIENDSSS** 2 0.1% AND ANQUANTANCI AND A DRUG **DEALERSSS**

#### # C17MOSTNEW: WAYS OF GETTING NEW NEEDLE Value Label Cases Percentage FRIENDSSS 0.1% AND DEALERS **FRIENDSSS** 0.1% AND DRUG **DELERS FRIENDSSS** 0.1% AND PEOPLE AT THE **JOINTS FRIENDSSS** 0.1% 1 AND PHARMACY FRIENDSSS 0.1% BUYS FOR ME FRIENDSSS OR 0.1% DEALER FRIENDSSS OR 0.1% **SELLERS** FRIENDSSS, 2 0.1%**DEALER** FRIENDSSS, 2 0.1% MEDICINE STORES OR CHEMIST FRIENDSSS, 0.1% PHARMACY FRIENDSSS,CHF 0.1% DRUG **DEALERSSSS** FRIENDSSSMUN 0.1%FRIENDSSSTHA 0.1% FROM A 0.1% **DOCTOR** FRIEND FROM A 2 0.1% **FRIENDSS** FROM A 0.1% FRIENDSS,ANO A PHA FROM A 0.1% FRIENDSS,PHAI FROM A 2 0.1% NURSE FROM A 2 0.1%PHARMACY FROM 0.1% CHEMIST FROM 0.1% CHEMIST, THAT IS DRUG **DEALERSSS** THAT IS ALSO DRUG USER FROM 0.1% CHEMIST AND **FRIENDSSS**

C17MOSTNEW: WAYS OF GETTING NEW NEEDLE			
Value	Label	Cases	Percentage
FROM CHEMIST AND THE PHARMACY		1	0.1%
FROM CHEMIST SHOP		1	0.1%
FROM DEALER		1	0.1%
FROM DEALERS		1	0.1%
FROM DRUG DEALERSSS AND FRIENDSS.		1	0.1%
FROM DRUG DEALERSSS AND PHARMACY		1	0.1%
FROM DRUG DEALERSSSS		1	0.1%
FROM DRUG DEALERSSSS, FRIENDSSS AND PHARMACY		1	0.1%
FROM DRUG DEALERSSSS.		2	0.1%
FROM FRIENDSSS		2	0.1%
FROM FRIENDSSS AND AQUANTANCE		2	0.1%
FROM FRIENDSSS WHO WORK IN THE HOSPITAL AND DRUG STORES		1	0.1%
FROM MY BEST FRIENDSS		1	0.1%
FROM MY PARTNER		1	0.1%
FROM NEEDLE DEALERS		1	0.1%
FROM NEEDLE DEALERS AND A FRIENDSS		1	0.1%
FROM OUTREACH WORKER/ FRIENDSS		1	0.1%

#### # C17MOSTNEW: WAYS OF GETTING NEW NEEDLE Label Value Cases Percentage FROM 2 0.1% PHARMACY FROM 2 0.1% PHARMACY SHOP FROM SEX 0.1% PARTNER FROM SEX 0.1% PATNER, DRUG **DEALERSSS** AND **ANOTHERINJEC** FROM 0.1% STORES AND **FRIENDSSS** FROM THE 0.1% CHEMIST OR PHARMACY ATIMES SOME PEOPLE SELL TO US W FROM THE 1 0.1% DRUGINJECTOF FROM THE 0.1%PHARMACY FROM THE 1 0.1% **SUPPLIER** FROM 0.1%**THEINJECTORS** FROMINJECTOF 0.1% 1 GENERAL 0.1% HOSPITAL, DRUG **DEALERSSS PLACE** GOT IT FROM 1 0.1% **FRIENDSS** WHO USE TO BUYINJECTORS HAD SYRINGE 0.1% HEALTH 0.1% 1 WORKER OR PHARMACY HEALTH 0.1% WORKER, PHAR HOSPITAL 4 0.2% HOSPITAL 2 0.1% AND PHARMACY HOSPITAL, 0.1% DRUG **DEALERSSSS** CENTRE, PHARMACY HOSPITAL, 0.1% 2 PHARMACY,

#### # C17MOSTNEW: WAYS OF GETTING NEW NEEDLE Label Value Cases Percentage DRUG **DEALERSSS** HOSPITAL, 0.1% 1 PHARMACY, RETAILERS. HOSPITAL, 0.1% PHARMACY, DR DEALERSSS. HOSPITAL, DRU 0.1% DEALERSSS,PH. HOSPITAL,FRIE 0.1% AND PHARMACY HOSPITAL, PHA 0.1% 1 HOSPITAL,PHA 5 0.3% AND CHEMIST STOP HOSPITAL,PHA 2 0.1% **DEALERSSS** HOSPITAL/ 0.1% 1 PHARMACY HOSPITALS 0.1% AND PHARMACY HOSPITALS, 0.1% **DRUGS** STORE, PHARMACY **I ALWAYS** 0.1% **BUY NEEDLE** AT THE PHARMACY OR SOMETIMES SEX PARTNER I BUY 0.1% I BUY FROM 0.1%CHEMIST I BUY IT 0.1% CHEMIST AND APART FROM THAT MY **BOYFREINDS** JUNIOR SI I BUY N THE 0.1% PHARMACY AND CHEMIST STOP I DO BUY 0.1% DROM THE PHARMACY WITHIN OR CHEMIST. I GET FROM 0.1% THE DEALER IN THE BUNKER.

### # C17MOSTNEW: WAYS OF GETTING NEW NEEDLE Value Label Cases Percentage I GET IT 0.1% DIRECTLY FROM THE DRUG **DEALERSSSS** AND **SOMETIMES** FRO I GET MY 0.1% NEEDLE AND STRINGS FROM THE PHARMACY OR CHEMIST. I GET MY 0.1% UNUSED STRINGS FROM MY CUSTOMER THAT IS A **PHARMACIS IBUYNEWSYRI** 0.1%**INJECTOR** 0.1% **INJECTORS** 0.1%INJECTORS, DEA 0.1% INTHEMARKET 0.1% MAIN DEALER 1 0.1% MARKET 10 0.5% MARKET & 0.1% **FRIENDSSS** MARKET/ 0.2% 4 CHEMIST MARKET/ 3 0.2% **DEALER** MARKET/ 1 0.1% **FRIENDSSS** MEDICINE 0.7% 13 STORE MEDICINE 0.1% **STORES MEDINE** 0.1% STORE MY DRUG 0.1% 1 DEALERSSS. MY NEEDLES 0.1% AND STRINGS ARE ALL **GOTTEN** FROM THE CHEMIST OR PH **MYDOCTOR** 0.1% 1 NEAREST 0.1%PHARMACY NEEDLE 2 0.1%DEALER

### # C17MOSTNEW: WAYS OF GETTING NEW NEEDLE Value Label Cases Percentage NEEDLE 0.1% DEALERS, PHARMACY **NEVER** 0.1% INJECTED NOT GOTTEN 0.1% ONTHESTREET 0.1% OTHERINJECTC 0.1%OUTREACH 0.1% WORKERS, PHARMACY AND DROP IN CENTER **PALS** 0.1% PATENT 0.1% MEDICINE STAORE, PHARMACY PATENT 7 0.4% MEDICINE STORE PATENT 0.1% MEDICINE STORES AND PHARMACY PATENT 1 0.1% **STORE** 0.8% PHAMACY 16 PHAMACY 0.1% AND DRUG **DEALERSSS** HOUSE **PHAMACY** 3 0.2% SHOP PHARMAACY, 0.1% DRUG **DEALERSSS** PHARMACY 502 26.4% PHARMACY, GO 0.1% HOSPITAL AND DRUG **DEALERSSS** PHARMACY 0.2% 4 AND BUNK **PHARMACY** 0.3% 6 AND CHEMIST STOP PHARMACY 0.1%AND CHEMIST STOP. PHARMACY 16 0.8% AND DEALERS PHARMACY 0.1% 1 AND DEALERSSOME FRIENDSSS.

C17MOSTNEW: WAYS OF GETTING NEW NEEDLE			
Value	Label	Cases	Percentage
PHARMACY AND DROP CENTER		1	0.1%
PHARMACY AND DROP IN CENTERS		1	0.1%
PHARMACY AND DRUG DEALERSSS		1	0.1%
PHARMACY AND FRIENDSSS		5	0.3%
PHARMACY AND FRIENDSSS THAT INJECT TOO		1	0.1%
PHARMACY AND FRIENDSSSS		11	0.6%
PHARMACY AND GOVERNMENT HOSPITAL		1	0.1%
PHARMACY AND HEALTH WORKERS		1	0.1%
PHARMACY AND MEDICAL PRACTITIONER		1	0.1%
PHARMACY AND NEEDLE DEALERS		2	0.1%
PHARMACY AND PATENT MEDICINE STORE		1	0.1%
PHARMACY OR CHEMIST		1	0.1%
PHARMACY OR CHEMIST.		1	0.1%
PHARMACY ORDEALERS OF DRUG		1	0.1%
PHARMACY SHOP		8	0.4%
PHARMACY, CHEMIST		3	0.2%
PHARMACY, DRUG DEALERSSS		9	0.5%
PHARMACY, DRUG DEALERSSS AND PHYSICIAN		1	0.1%

#### # C17MOSTNEW: WAYS OF GETTING NEW NEEDLE Label Value Cases Percentage PHARMACY, 0.1% DRUG DEALERSSS, FRIENDSSS PHARMACY, 0.1% DRUG **DEALERSSSS** PHARMACY, 2 0.1% FRIENDSSS PHARMACY, 0.1% 1 HEALTH WORKER AND **FRIENDSSS** PHARMACY, 0.1% **PATENT** MEDICINE SHOPS PHARMACY, 0.1% PATENT **MEDICINE** STORE PHARMACY, 0.1% ROAD **SELLERS** PHARMACY,A 0.1% **FRIENDSS** AND IN THE BUNK. PHARMACY, AN 0.1% PHARMACY, AN 1 0.1% PHARMACY.DR 5 0.3% **DEALERSSS** PHARMACY, DR 0.1% 1 DEALERSSS, **FRIENDSSS** PHARMACY, DR 0.1% DEALERSSS,FR PHARMACY,FR 0.1% PHARMACY,FR 1 0.1%WHO INJECT PHARMACY,FR 0.1% 1 DRUG **DEALERSSSS** PHARMACY,HE 0.1% WORKER PHARMACY,HE 0.1% WORKER, FRIEN PHARMACY,NE 1 0.1% DEALER AND **ACQUAINTANC** PHARMACY,SH 1 0.1% PHARMACY/ 5 0.3% CHEMIST PHARMACY/ 0.2% DRUG **DEALERSSS**

# # C17MOSTNEW: WAYS OF GETTING NEW NEEDLE

Value	Label	Cases	Percentage
PHARMACY/ DRUGDEALERS		1	0.1%
PHARMACYY		5	0.3%
PURCHASE		1	0.1%
PURCHASE BY MY BOYFRIENDSS		1	0.1%
SELLER IN THE JOINT		1	0.1%
SELLERS		1	0.1%
SELLERS OR FRIENDSSS		1	0.1%
SEX PARTNER		1	0.1%
SEX PARTNER AND FRIENDSSS.		1	0.1%
SEX PARTNERS.		1	0.1%
SHOP		1	0.1%
SHOPS OF SELLERS		1	0.1%
SISTER		1	0.1%
SPOUSE		2	0.1%
SPOUSE AND PHARMACY		1	0.1%
STORES		1	0.1%
STORES AND PHARMACY		1	0.1%
SUPPLER		2	0.1%
SUPPLIER		3	0.2%
TRYINGTOQUIT		1	0.1%
VERY EASY TO GET FROM CHEMIST		1	0.1%
VILLAGE		1	0.1%
WE SEND SOMEONE		1	0.1%
WHERE I BUY MY DRUGS.		1	0.1%
WORKPLACE	indicate the number of cases found in the data file. They cannot be interpret	1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C18.1SPOUSE: PERSONS C OLLECTED NEEDLE FROM

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1142 /-] [Invalid=8210 /-]
Pre-question	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.
	In addition, during the last 6 months have you gotten your new or unused syringe or needles from?
Literal question	Wife/ husband or sex partner

Value	Label		Cases	Percentage		
1	NO		1066		93.3%	
2	YES		76	5.7%		
Sysmiss			8210	in Circuit		
		umber of cases found in the data file. They cannot be into		ion of interest.		
Information		[Type= discrete] [Format=numeric] [Rar				
Statistics [NV	[NW/ W] [Valid=1180 /-] [Invalid=8172 /-]					
Pre-question	l	I am now going to ask you about injectin answers will in no way be linked to you.	I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your			
		In addition, during the last 6 months have	e you gotten your new or unused s	yringe or needles from?		
Literal quest	tion	From a family member or a relative				
Value	Label		Cases	Percentage		
1	NO		1116		94.6%	
2	YES		64 5	.4%		
Sysmiss			8172			
		umber of cases found in the data file. They cannot be into	· · · · · · · · · · · · · · · · · · ·	ion of interest.		
F C18.3FR	TEND: PER	SONS C OLLECTED NEEDLE	FROM			
		[Type= discrete] [Format=numeric] [Rar	ge= 1-2] [Missing=*]			
Information		[Type= discrete] [Format=numeric] [Rar [Valid=1340 /-] [Invalid=8012 /-]	ige= 1-2] [Missing=*]			
Information Statistics [NV	W/ W]			ou that this is a confidential inter	view and your	
Information Statistics [NV	W/ W]	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injectin	g drug use. Again may I remind yo		view and your	
nformation Statistics [NV Pre-question	W/ W]	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injectin answers will in no way be linked to you.	g drug use. Again may I remind yo		view and your	
nformation Statistics [NV Pre-question	W/ W]	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injectin answers will in no way be linked to you.  In addition, during the last 6 months have	g drug use. Again may I remind yo		view and your	
Information Statistics [NV Pre-question Literal quest	W/W]	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injectin answers will in no way be linked to you.  In addition, during the last 6 months have	g drug use. Again may I remind your new or unused s	yringe or needles from?	view and your	
Information Statistics [NV Pre-question Literal quest Value	w/ W] tion Label	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injectin answers will in no way be linked to you.  In addition, during the last 6 months have	g drug use. Again may I remind you gotten your new or unused s	yringe or needles from?		
Information Statistics [NV Pre-question Literal quest Value 1 2 Sysmiss	tion  Label  NO  YES	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injectin answers will in no way be linked to you.  In addition, during the last 6 months have From a friend or an acquaintance	g drug use. Again may I remind you e you gotten your new or unused s  Cases 615 725 8012	yringe or needles from?  Percentage	45.9%	
Information Statistics [NV Pre-question Literal quest Value 1 2 Sysmiss Varning: these fi	tion  Label  NO  YES	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injecting answers will in no way be linked to you.  In addition, during the last 6 months have been a friend or an acquaintance	g drug use. Again may I remind you e you gotten your new or unused s  Cases 615 725 8012 expreted as summary statistics of the population	yringe or needles from?  Percentage	45.9%	
Enformation Statistics [NV Pre-question Literal quest Value 1 2 Sysmiss Varning: these fi	tion  Label  NO  YES	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injectin answers will in no way be linked to you.  In addition, during the last 6 months have From a friend or an acquaintance	g drug use. Again may I remind you e you gotten your new or unused s  Cases 615 725 8012 expreted as summary statistics of the population	yringe or needles from?  Percentage	45.9%	
Conformation Statistics [NV Pre-question Literal quest Value 1 2 Sysmiss Varning: these fit	tion  Label  NO  YES  igures indicate the mail (ARMACY:	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injecting answers will in no way be linked to you.  In addition, during the last 6 months have been a friend or an acquaintance	cases 615 725 8012 erpreted as summary statistics of the population	yringe or needles from?  Percentage	45.9%	
Information Statistics [NV Pre-question Literal quest Value 1 2 Sysmiss Warning: these fit # C18.4PH Information	w/w] tion Label NO YES igures indicate the m	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injecting answers will in no way be linked to you.  In addition, during the last 6 months have been a friend or an acquaintance  The property of cases found in the data file. They cannot be interpreted by the property of the cases found in the data file. They cannot be interpreted by the property of the cases found in the data file. They cannot be interpreted by the property of the cases found in the data file.	cases 615 725 8012 erpreted as summary statistics of the population	yringe or needles from?  Percentage	45.9%	
Conformation Statistics [NV Pre-question Literal quest Value 1 2 Sysmiss Varning: these file Information Statistics [NV	tion  Label  NO  YES  [ARMACY:	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injecting answers will in no way be linked to you.  In addition, during the last 6 months have been a friend or an acquaintance  The persons collected NEE [Type= discrete] [Format=numeric] [Range of the collected Net of the collected Ne	Cases 615 725 8012 erpreted as summary statistics of the population DLE FROM  [ge= 1-2] [Missing=*]	Percentage  ion of interest.	45.9%	
Conformation Statistics [NV Pre-question Literal quest Value 1 2 Sysmiss Varning: these file Information Statistics [NV	tion  Label  NO  YES  [ARMACY:	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injecting answers will in no way be linked to you.  In addition, during the last 6 months have been a friend or an acquaintance  The persons collected NEE  [Type= discrete] [Format=numeric] [Rarge [Valid=1672 /-] [Invalid=7680 /-]  I am now going to ask you about injecting and so was a superior of the second sec	cases  Cases  615  725  8012  Perpreted as summary statistics of the populate  DLE FROM  age= 1-2] [Missing=*]  g drug use. Again may I remind you	Percentage  ion of interest.  ou that this is a confidential interest.	45.9%	
Information Statistics [NV Pre-question Literal quest Value 1 2 Sysmiss Warning: these fit, # C18.4PH Information Statistics [NV Pre-question	w/w]  Label  NO  YES  IARMACY:	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injectin answers will in no way be linked to you.  In addition, during the last 6 months have been a friend or an acquaintance  The persons collected Nee [Type= discrete] [Format=numeric] [Rar [Valid=1672 /-] [Invalid=7680 /-]  I am now going to ask you about injectin answers will in no way be linked to you.	cases  Cases  615  725  8012  Perpreted as summary statistics of the populate  DLE FROM  age= 1-2] [Missing=*]  g drug use. Again may I remind you	Percentage  ion of interest.  ou that this is a confidential interest.	45.9%	
Conformation Statistics [NV Pre-question Literal quest Value 1 2 Sysmiss Varning: these file Information Statistics [NV Pre-question Literal quest	w/w]  Label  NO  YES  IARMACY:	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injecting answers will in no way be linked to you.  In addition, during the last 6 months have been a friend or an acquaintance  The persons collected Nee [Type= discrete] [Format=numeric] [Rare [Valid=1672 /-] [Invalid=7680 /-]  I am now going to ask you about injecting answers will in no way be linked to you.  In addition, during the last 6 months have	cases  Cases  615  725  8012  Perpreted as summary statistics of the populate  DLE FROM  age= 1-2] [Missing=*]  g drug use. Again may I remind you	Percentage  ion of interest.  ou that this is a confidential interest.	45.9%	
Conformation Statistics [NV Pre-question Conformation Con	tion  Label  NO  YES  igures indicate the male and the ma	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injectin answers will in no way be linked to you.  In addition, during the last 6 months have been a friend or an acquaintance  The persons collected Nee  [Type= discrete] [Format=numeric] [Rare [Valid=1672 /-] [Invalid=7680 /-]  I am now going to ask you about injecting answers will in no way be linked to you.  In addition, during the last 6 months have From a pharmacy	cases  Cases  615  725  8012  Perpreted as summary statistics of the populate  DLE FROM  age= 1-2] [Missing=*]  g drug use. Again may I remind you	Percentage  ion of interest.  ou that this is a confidential interest.	45.9%	
Information Statistics [NV Pre-question Literal quest Value 1 2 Sysmiss Varning: these fit of C18.4PH Information Statistics [NV Pre-question Literal quest Interviewer's Value	tion  Label  NO  YES  IARMACY:  W/ W]	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injectin answers will in no way be linked to you.  In addition, during the last 6 months have been a friend or an acquaintance  The persons collected Nee  [Type= discrete] [Format=numeric] [Rare [Valid=1672 /-] [Invalid=7680 /-]  I am now going to ask you about injecting answers will in no way be linked to you.  In addition, during the last 6 months have From a pharmacy	cases  Cases  615  725  8012  Prepreted as summary statistics of the populate  DLE FROM  Ige= 1-2] [Missing=*]  g drug use. Again may I remind you e you gotten your new or unused s	Percentage  ion of interest.  ou that this is a confidential interest interest.	45.9%	
Information Statistics [NV Pre-question Literal quest Value 1 2 Sysmiss Warning: these fit # C18.4PH Information Statistics [NV Pre-question Literal quest Interviewer's	w/w] Label NO YES  IARMACY:  W/W]  Is instructions Label	[Valid=1340 /-] [Invalid=8012 /-]  I am now going to ask you about injectin answers will in no way be linked to you.  In addition, during the last 6 months have been a friend or an acquaintance  The persons collected Nee  [Type= discrete] [Format=numeric] [Rare [Valid=1672 /-] [Invalid=7680 /-]  I am now going to ask you about injecting answers will in no way be linked to you.  In addition, during the last 6 months have From a pharmacy	cases  Cases  615  725  8012  expreted as summary statistics of the populate  DLE FROM  age= 1-2] [Missing=*]  g drug use. Again may I remind you  e you gotten your new or unused s	Percentage  ion of interest.  ou that this is a confidential interest yringe or needles from?  Percentage	45.9%	

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NV	V/ W]	[Valid=1206/-] [Invalid=8146/-]		
Pre-question		I am now going to ask you about injecting drug u answers will in no way be linked to you.	se. Again may I remi	nd you that this is a confidential interview and you
		In addition, during the last 6 months have you go	tten your new or unus	sed syringe or needles from?
Literal question		From a outreach worker		
Interviewer's instructions		skip Q20		
Value	Label		Cases	Percentage
1	NO		1094	90.7
2	YES		112	9.3%
Sysmiss			8146	
		mber of cases found in the data file. They cannot be interpreted as	summary statistics of the po	pulation of interest.
# C18.6DIC	C: PERSON	S C OLLECTED NEEDLE FROM		
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	] [Missing=*]	
Statistics [NV	V/ W]	[Valid=1170 /-] [Invalid=8182 /-]		
Pre-question		I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you.		
		In addition, during the last 6 months have you gotten your new or unused syringe or needles from?		
Literal questi	ion	From a drop-in centre		
Interviewer's	instructions	skip Q.21		
Value	Label	1	Cases	Percentage
1	NO		1091	93.2
2	YES		79	6.8%
			8182	
Sysmiss			8182	
•	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as		pulation of interest.
Warning: these fig		mber of cases found in the data file. They cannot be interpreted as	summary statistics of the po	pulation of interest.
Warning: these fig			summary statistics of the po	pulation of interest.
Warning: these fig # C18.7AN Information	OTHER: PI	ERSONS C OLLECTED NEEDLE FR	summary statistics of the po	pulation of interest.
Warning: these fig # C18.7AN Information Statistics [NV	OTHER: PI	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1236 /-] [Invalid=8116 /-]	Summary statistics of the poor of the po	nd you that this is a confidential interview and you
	OTHER: PI	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1236 /-] [Invalid=8116 /-]  I am now going to ask you about injecting drug u	OM  [ Missing=*]  See. Again may I remi	nd you that this is a confidential interview and you
Warning: these fig # C18.7AN Information Statistics [NV	OTHER: PI	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1236 /-] [Invalid=8116 /-]  I am now going to ask you about injecting drug u answers will in no way be linked to you.	OM  [ Missing=*]  See. Again may I remi	nd you that this is a confidential interview and you
Warning: these fig # C18.7AN Information Statistics [NV Pre-question	OTHER: PI	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1236 /-] [Invalid=8116 /-]  I am now going to ask you about injecting drug u answers will in no way be linked to you.  In addition, during the last 6 months have you go	OM  [ Missing=*]  See. Again may I remi	nd you that this is a confidential interview and you
Warning: these fig # C18.7AN Information Statistics [NV Pre-question	OTHER: PI	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1236 /-] [Invalid=8116 /-]  I am now going to ask you about injecting drug u answers will in no way be linked to you.  In addition, during the last 6 months have you go	OM  [Missing=*]  See. Again may I remitten your new or unus	nd you that this is a confidential interview and you sed syringe or needles from?
Warning: these fig # C18.7AN Information Statistics [NV Pre-question Literal questi Value	OTHER: Pl	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1236 /-] [Invalid=8116 /-]  I am now going to ask you about injecting drug u answers will in no way be linked to you.  In addition, during the last 6 months have you go	Cases	nd you that this is a confidential interview and you sed syringe or needles from?  Percentage
Warning: these fig # C18.7AN Information Statistics [NV Pre-question Literal questi Value 1 2 Sysmiss	OTHER: PI	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1236 /-] [Invalid=8116 /-]  I am now going to ask you about injecting drug u answers will in no way be linked to you.  In addition, during the last 6 months have you go From another injector (needle dealer)	Cases 703 533 8116	nd you that this is a confidential interview and you sed syringe or needles from?  Percentage  56.9
Warning: these fig # C18.7AN Information Statistics [NV Pre-question Literal questi Value 1 2 Sysmiss Warning: these fig	OTHER: PI	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1236 /-] [Invalid=8116 /-]  I am now going to ask you about injecting drug us answers will in no way be linked to you.  In addition, during the last 6 months have you go From another injector (needle dealer)	Cases 703 533 8116 summary statistics of the policy of the	nd you that this is a confidential interview and you sed syringe or needles from?  Percentage  56.9
Warning: these fig # C18.7AN Information Statistics [NV Pre-question Literal questi Value 1 2 Sysmiss Warning: these fig	OTHER: PI	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1236 /-] [Invalid=8116 /-]  I am now going to ask you about injecting drug u answers will in no way be linked to you.  In addition, during the last 6 months have you go From another injector (needle dealer)	Cases 703 533 8116 summary statistics of the policy of the	nd you that this is a confidential interview and you sed syringe or needles from?  Percentage  56.9
Warning: these fig # C18.7AN Information Statistics [NV Pre-question Literal questi Value 1 2 Sysmiss Warning: these fig	OTHER: PI	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1236 /-] [Invalid=8116 /-]  I am now going to ask you about injecting drug us answers will in no way be linked to you.  In addition, during the last 6 months have you go From another injector (needle dealer)	Cases 703 533 8116 summary statistics of the polynomials of the polyno	nd you that this is a confidential interview and you sed syringe or needles from?  Percentage  56.9

### # C18.8DEALER: PERSONS C OLLECTED NEEDLE FROM In addition, during the last 6 months have you gotten your new or unused syringe or needles from? Literal question From a drug dealer Value Label Cases Percentage 1 NO 584 46.8% 2 YES 665 53.2% Sysmiss 8103 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # C18.90THERSSPECIFY: PERSONS C OLLECTED NEEDLE FROM Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=16 /-] [Invalid=0 /-] **Pre-question** I am now going to ask you about injecting drug use. Again may I remind you that this is a confidential interview and your answers will in no way be linked to you. In addition, during the last 6 months have you gotten your new or unused syringe or needles from? Literal question Other (specify) Value Label Cases Percentage CHEMIST 6.2% CHEMIST 6.2% SHOP CHEMIST 6.2% STORE. CLINIC 6.2% **DOCTOR** 6.2% HOSPITAL 43.8% 6.2% MARKET **SUPPLIER** 12.5% WASTE BIN 6.2% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # D1ACANNABIS: TOTAL PEOPLE HAD PERSONAL CONTACT WITH Information [Type= continuous] [Format=numeric] [Range= 1-10000] [Missing=\*] Statistics [NW/W] [Valid=6357 /-] [Invalid=2995 /-] [Mean=88.347 /-] [StdDev=313.71 /-] **Pre-question** Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can. How many drug users have you had personal contact with uses cannabis Literal question FOR EACH DRUG ASK Interviewer's instructions TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES. # D1APERCENTAGE: PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH Information [Type= continuous] [Format=numeric] [Range= 1-500] [Missing=\*] Statistics [NW/W] [Valid=1992 /-] [Invalid=7360 /-] [Mean=55.395 /-] [StdDev=37.184 /-] **Pre-question** Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.

Percentage of people you had personal contact with who use cannabis

FOR EACH DRUG ASK

Literal question

Interviewer's instructions

# D1APERCENTAGE:	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	
	TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
D1BWOMEN: NO. OF WOMEN		
Information	[Type= continuous] [Format=numeric] [Range= 1-30000] [Missing=*]	
Statistics [NW/W]	[Valid=5250 /-] [Invalid=4102 /-] [Mean=40.412 /-] [StdDev=430.857 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	How many of these drug users were women?	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D1BPERCENTAGE:	PERCENTAGE OF WOMEN	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=1938 /-] [Invalid=0 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	What Percentage were women	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	

Value	Label	Cases	Percentage	
0.01		2	0.1%	
0.02		8	0.4%	
0.03		2	0.1%	
0.05		16	0.8%	
0.06		5	0.3%	
0.09		1	0.1%	
0.1		28	1.4%	
0.15		7	0.4%	
0.16		1	0.1%	
0.2		27	1.4%	
0.25		2	0.1%	
0.3		16	0.8%	
0.4		2	0.1%	
0.45		2	0.1%	
0.5		4	0.2%	
0.6		1	0.1%	
1		24	1.2%	
10		284		14.7%
100		48	2.5%	
11		3	0.2%	
12		13	0.7%	
13		9	0.5%	
15		84	4.3%	
16		2	0.1%	

# D1BPEI	RCENTAGE: PERCENTAGE OF	WOMEN	
Value	Label	Cases	Percentage
17		7	0.4%
18		6	0.3%
19		4	0.2%
2		65	3.4%
20		272	14.0%
200		3	0.2%
21		4	0.2%
22		1	0.1%
23		2	0.1%
24		2	0.1%
25		30	1.5%
26		1	0.1%
28		2 54	0.1%
30		177	9.1%
32		1	0.1%
33		2	0.1%
35		15	0.8%
37		1	0.1%
38		1	0.1%
4		28	1.4%
40		123	6.3%
41		1	0.1%
42		1	0.1%
43		1	0.1%
45		28	1.4%
48		2	0.1%
49		1	0.1%
5		176	9.1%
50		103	5.3%
51		1	0.1%
55		12	0.6%
57		1	0.1%
59		1	0.1%
6		15	0.8%
60		49	
61 63		1 2	0.1%
65		7	0.4%
66		1	0.1%
67		1	0.1%
7		19	1.0%
70		50	2.6%
75		16	0.8%
8		12	0.6%

Value	Label		Cases	Percentage
80			21	1.1%
81			2	0.1%
85			3	0.2%
9			5	0.3%
90			12	0.6%
95			1	0.1%
99			1	0.1%
		nber of cases found in the data file. They cannot be interpreted as	summary statistics of the	population of interest.
# DICINJE	CTOR: NO	OF INJECTORS		
Information		[Type= continuous] [Format=numeric] [Range=	1-400] [Missing=*]	
Statistics [NW	// <b>W</b> ]	[Valid=866 /-] [Invalid=8486 /-] [Mean=15.436 /	-] [StdDev=26.44 /-	]
Pre-question			nds, acquaintances a	information. Can you please now tell me about ALL and other people that you PERSONALLY KNOW in answer the next questions as best as you can.
Literal questi	on	How many of these drug users were injectors		
Interviewer's	instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		
# D1CPER	CENTAGE:	PERCENTAGE OF INJECTORS		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]		[Valid=399 /-] [Invalid=0 /-]		
Pre-question		Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.		
Literal questi	o <b>n</b>	Percentage of the injectors.		
Interviewer's	instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER TI 3" AND SO ON IF THE RESPONDENT DOES		TIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN UAL NUMBERS WRITE IN PERCENTAGES.
# D1DTRE	ATED: NO.	OF PEOPLE TREATED IN GOVT.	RUN FACILIT	IES
Information		[Type= continuous] [Format=numeric] [Range=	1-2000] [Missing=*	]
Statistics [NW	// <b>W</b> ]	[Valid=968 /-] [Invalid=8384 /-] [Mean=11.698 /	-] [StdDev=66.907	/-]
Pre-question		1	nds, acquaintances a	information. Can you please now tell me about ALL and other people that you PERSONALLY KNOW in answer the next questions as best as you can.
Literal questi	on	How many of these drug users have been for treatment in Govt. run treatment facility?		
Interviewer's	instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER TI 3" AND SO ON IF THE RESPONDENT DOES		TIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN UAL NUMBERS WRITE IN PERCENTAGES.
# D1DPER	CENTAGE:	PERCENTAGE OF PEOPLE TREA	TED IN GOVI	T. RUN FACILITIES
Information		[Type= discrete] [Format=character] [Missing=*		
Statistics [NW	// <b>W</b> ]	[Valid=275 /-] [Invalid=0 /-]		
Pre-question			nds, acquaintances a	information. Can you please now tell me about ALL and other people that you PERSONALLY KNOW in answer the next questions as best as you can.
Literal questi	on.	Percentage of those treated in Govt. run facility.		

# D1DPERCENTAGE:	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES
	TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D1ENGO: NO. OF P	EOPLE REGISTERED BY NGO
Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]
Statistics [NW/W]	[Valid=453 /-] [Invalid=8899 /-] [Mean=8.174 /-] [StdDev=12.24 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have been registered by NGOs or private clinic?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D1EPERCENTAGE:	PERCENTAGE OF PEOPLE REGISTERD BY NGO
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=107 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of those registered by NGO or clinic.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D1FNDLEA: NO. OF	TUTERLIZED SERVICE OF NELDEA
Information	[Type= continuous] [Format=numeric] [Range= 1-300] [Missing=*]
Statistics [NW/W]	[Valid=883 /-] [Invalid=8469 /-] [Mean=9.805 /-] [StdDev=21.209 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
#D1FPERC: PERCEN	TAGE OF UTERLIZED OF NELDEA
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=293 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of utilized services in Nigeria.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D2AMETH: TOTAL	PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= continuous] [Format=numeric] [Range= 1-1000] [Missing=*]
Statistics [NW/W]	[Valid=292 /-] [Invalid=9060 /-] [Mean=26.212 /-] [StdDev=64.525 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.

# D2AMETH: TOTAL	PEOPLE HAD PERSONAL CONTACT WITH
Literal question	How many drug users have you had personal contact with uses methamphetamine (crystal or powder)
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D2APERCENTAGE:	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=86 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of people you had personal contact with who use methamphetamine (crystal or powder)
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D2BWOMEN: NO. O	DF WOMEN
Information	[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]
Statistics [NW/W]	[Valid=209 /-] [Invalid=9143 /-] [Mean=8.981 /-] [StdDev=17.079 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were women?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D2PERCENTAGE: P	PERCENTAGE OF WOMEN
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=50 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
#D2CINJECTOR: NO	. OF INJECTORS
Information	[Type= continuous] [Format=numeric] [Range= 1-70] [Missing=*]
Statistics [NW/W]	[Valid=117 /-] [Invalid=9235 /-] [Mean=16.573 /-] [StdDev=17.48 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were injectors
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D2CPERCENTAGE:	PERCENTAGE OF INJECTORS
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=30 /-] [Invalid=0 /-]

# D2CPERCENTAGE:	PERCENTAGE OF INJECTORS
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D2DTREATED: NO.	OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/W]	[Valid=57 /-] [Invalid=9295 /-] [Mean=4.632 /-] [StdDev=4.53 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users have been for treatment in Govt. run treatment facility?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D2DPERCENTAGE:	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=53 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D2ENGO: NO. OF P	EOPLE REGISTERED BY NGO
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/W]	[Valid=58 /-] [Invalid=9294 /-] [Mean=6.603 /-] [StdDev=7.755 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have been registered by NGOs or private clinic?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D2EPERCENTAGE:	PERCENTAGE OF PEOPLE REGISTERD BY NGO
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=40 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=50 /-] [Invalid=9302 /-] [Mean=3.52 /-] [StdDev=3.829 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D2FPERCENTAGE:	PERCENTAGE OF UTERLIZED OF NELDEA
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=14 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D3ACOCAINE: TOT	TAL PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= continuous] [Format=numeric] [Range= 1-2000] [Missing=*]
Statistics [NW/ W]	[Valid=1918 /-] [Invalid=7434 /-] [Mean=37.512 /-] [StdDev=114.289 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many drug users have you had personal contact with uses Cocaine
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D3APERCENTAGE:	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=830 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of people you had personal contact with who use cocaine
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D3BWOMEN: NO. C	DF WOMEN
Information	[Type= continuous] [Format=numeric] [Range= 1-1000] [Missing=*]
Statistics [NW/ W]	[Valid=1485 /-] [Invalid=7867 /-] [Mean=14.132 /-] [StdDev=48.406 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were women?

D3BWOMEN: NO. OF WOMEN	
	TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D3BPERCENTAGE:	PERCENTAGE OF WOMEN
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=702 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D3CINJECTOR: NO	. OF INJECTORS
Information	[Type= continuous] [Format=numeric] [Range= 1-120] [Missing=*]
Statistics [NW/W]	[Valid=687 /-] [Invalid=8665 /-] [Mean=17.643 /-] [StdDev=20.462 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were injectors
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D3CPERCENTAGE:	PERCENTAGE OF INJECTORS
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=409 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D3DTREATED: NO.	OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= continuous] [Format=numeric] [Range= 1-110] [Missing=*]
Statistics [NW/W]	[Valid=251 /-] [Invalid=9101 /-] [Mean=6.96 /-] [StdDev=12.733 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users have been for treatment in Govt. run treatment facility?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D3DPERCENTAGE:	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=150 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.

D3DPERCENTAGE: PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D3ENGO: NO. OF P	EOPLE REGISTERED BY NGO
Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]
Statistics [NW/W]	[Valid=198 /-] [Invalid=9154 /-] [Mean=9.414 /-] [StdDev=12.565 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have been registered by NGOs or private clinic?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D3EPERCENTAGE:	PERCENTAGE OF PEOPLE REGISTERD BY NGO
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=64 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D3FNDLEA: NO. OF	F UTERLIZED SERVICE OF NELDEA
Information	[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]
Statistics [NW/W]	[Valid=214 /-] [Invalid=9138 /-] [Mean=6.79 /-] [StdDev=15.636 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D3FPERCENTAGE:	PERCENTAGE OF UTERLIZED OF NELDEA
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=119 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D4ACRACKCOCAI	NE: TOTAL PEOPLE HAD PERSONAL CONTACT WITH
# D4ACRACKCOCAII	NE: TOTAL PEOPLE HAD PERSONAL CONTACT WITH  [Type= continuous] [Format=numeric] [Range= 1-20000] [Missing=*]

# D4ACRACKCOCAI	NE: TOTAL PEOPLE HAD PERSONAL CONTACT WITH
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many drug users have you had personal contact with uses Crack Cocaine
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D4APERCENTAGE:	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=529 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of people you had personal contact with who use crack cocaine
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D4BWOMEN: NO. C	DF WOMEN
Information	[Type= continuous] [Format=numeric] [Range= 1-4000] [Missing=*]
Statistics [NW/W]	[Valid=1830 /-] [Invalid=7522 /-] [Mean=16.7 /-] [StdDev=99.373 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were women?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D4BPERCENTAGE:	PERCENTAGE OF WOMEN
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=469 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D4CINJECTOR: NO	. OF INJECTORS
Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]
Statistics [NW/W]	[Valid=488 /-] [Invalid=8864 /-] [Mean=11.58 /-] [StdDev=14.737 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were injectors
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=159 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D4DTREATED: NO	OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]
Statistics [NW/ W]	[Valid=279 /-] [Invalid=9073 /-] [Mean=5.717 /-] [StdDev=9.045 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users have been for treatment in Govt. run treatment facility?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D4DPERCENTAGE	PERCENTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=115 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D4ENGO: NO. OF P	EOPLE REGISTERED BY NGO
Information	[Type= continuous] [Format=numeric] [Range= 1-80] [Missing=*]
Statistics [NW/ W]	[Valid=239 /-] [Invalid=9113 /-] [Mean=8.623 /-] [StdDev=10.925 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have been registered by NGOs or private clinic?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=74 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D4FNDLEA: NO. OF	UTERLIZED SERVICE OF NELDEA
Information	[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]
Statistics [NW/ W]	[Valid=270 /-] [Invalid=9082 /-] [Mean=6.637 /-] [StdDev=15.743 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D4FPERCENTAGE:	PERCENTAGE OF UTERLIZED OF NELDEA
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=124 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D5AESCTASY: TOT	AL PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= continuous] [Format=numeric] [Range= 1-1000] [Missing=*]
Statistics [NW/ W]	[Valid=1078 /-] [Invalid=8274 /-] [Mean=28.841 /-] [StdDev=63.678 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many drug users have you had personal contact with uses Ecstasy
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D5APERCENTAGE:	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=204 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of people you had personal contact with who use ecstasy

# D5APERCENTAGE:	PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH
	TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D5BWOMEN: NO. C	DF WOMEN
Information	[Type= continuous] [Format=numeric] [Range= 1-500] [Missing=*]
Statistics [NW/W]	[Valid=754 /-] [Invalid=8598 /-] [Mean=18.809 /-] [StdDev=36.093 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were women?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D5BPERCENTAGE:	PERCENTAGE OF WOMEN
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=197 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D5CINJECTOR: NO	O. OF INJECTORS
Information	[Type= continuous] [Format=numeric] [Range= 1-81] [Missing=*]
Statistics [NW/W]	[Valid=178 /-] [Invalid=9174 /-] [Mean=12.983 /-] [StdDev=15.682 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were injectors
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D5CPERCENTAGE:	PERCENTAGE OF INJECTORS
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=82 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
#D5DTREATED: NO.	OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= continuous] [Format=numeric] [Range= 1-78] [Missing=*]
Statistics [NW/W]	[Valid=93 /-] [Invalid=9259 /-] [Mean=13.215 /-] [StdDev=18.33 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.

D5DTREATED: NO. OF PEOPLE TREATED IN GOVT. RUN FACILITIES		
Literal question	How many of these drug users have been for treatment in Govt. run treatment facility?	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D5DPERC: PERCEN	TAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=208 /-] [Invalid=0 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	Percentage of the number above.	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
#D5ENGO: NO. OF P	EOPLE REGISTERED BY NGO	
Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]	
Statistics [NW/W]	[Valid=61 /-] [Invalid=9291 /-] [Mean=8.689 /-] [StdDev=9.514 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	How many of these drug users may have been registered by NGOs or private clinic?	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D5EPERC: PERCEN	TAGE OF PEOPLE REGISTERD BY NGO	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=138 /-] [Invalid=0 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	Percentage of the number above.	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
#D5FNDLEA: NO. OF	TUTERLIZED SERVICE OF NELDEA	
Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]	
Statistics [NW/W]	[Valid=81 /-] [Invalid=9271 /-] [Mean=4.864 /-] [StdDev=11.398 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D5FPERC: PERCEN	TAGE OF UTERLIZED OF NELDEA	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=50 /-] [Invalid=0 /-]	

D5FPERC: PERCENTAGE OF UTERLIZED OF NELDEA	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D6ATRANQUILIZE	RS: TOTAL PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= continuous] [Format=numeric] [Range= 1-3000] [Missing=*]
Statistics [NW/W]	[Valid=2831 /-] [Invalid=6521 /-] [Mean=64.993 /-] [StdDev=160.853 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many drug users have you had personal contact with uses Tranquilizers (such as Bromazepam, valium, tropium, calmpose)
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D6APERC: PERCE	NTAGE OF PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=819 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of people you had personal contact with who use Tranquilizers (such as Bromazepam, valium, tropium, calmpose)
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D6BWOMEN: NO. (	OF WOMEN
Information	[Type= continuous] [Format=numeric] [Range= 1-1000] [Missing=*]
Statistics [NW/W]	[Valid=2311 /-] [Invalid=7041 /-] [Mean=37.454 /-] [StdDev=100.55 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were women?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D6BPERC: PERCEN	NTAGE OF WOMEN
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=741 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.

# D6CINJECTOR: NO. OF INJECTORS		
Information	[Type= continuous] [Format=numeric] [Range= 1-1500] [Missing=*]	
Statistics [NW/W]	[Valid=723 /-] [Invalid=8629 /-] [Mean=23.616 /-] [StdDev=88.04 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	How many of these drug users were injectors	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D6CPERC: PERCEN	TAGE OF INJECTORS	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=263 /-] [Invalid=0 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	Percentage of the number above.	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D6DTREATED: NO.	OF PEOPLE TREATED IN GOVT. RUN FACILITIES	
Information	[Type= continuous] [Format=numeric] [Range= 1-150] [Missing=*]	
Statistics [NW/W]	[Valid=436 /-] [Invalid=8916 /-] [Mean=9.144 /-] [StdDev=16.048 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	How many of these drug users have been for treatment in Govt. run treatment facility?	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D6DPERC: PERCEN	TAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=136 /-] [Invalid=0 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	Percentage of the number above.	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D6ENGO: NO. OF P	EOPLE REGISTERED BY NGO	
Information	[Type= continuous] [Format=numeric] [Range= 1-80] [Missing=*]	
Statistics [NW/ W]	[Valid=137 /-] [Invalid=9215 /-] [Mean=6.664 /-] [StdDev=10.085 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	

D6ENGO: NO. OF PEOPLE REGISTERED BY NGO	
	TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D6EPERC: PERCEN	TTAGE OF PEOPLE REGISTERD BY NGO
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=28 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D6FNDLEA: NO. OF	F UTERLIZED SERVICE OF NELDEA
Information	[Type= continuous] [Format=numeric] [Range= 1-150] [Missing=*]
Statistics [NW/W]	[Valid=337 /-] [Invalid=9015 /-] [Mean=5.772 /-] [StdDev=11.101 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D6FPERC: PERCEN	TAGE OF UTERLIZED OF NELDEA
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=83 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D7AMALTRANAL:	TOTAL PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= continuous] [Format=numeric] [Range= 1-1000] [Missing=*]
Statistics [NW/W]	[Valid=20 /-] [Invalid=9332 /-] [Mean=71 /-] [StdDev=220.674 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many drug users have you had personal contact with uses Maltranal
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D7APERC: PERCEN	NTAGE OF PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=9 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.

D7APERC: PERCENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH		
Literal question	Percentage of people you had personal contact with who use maltranal	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
#D7BWOMEN: NO. O	OF WOMEN	
Information	[Type= continuous] [Format=numeric] [Range= 1-250] [Missing=*]	
Statistics [NW/W]	[Valid=15 /-] [Invalid=9337 /-] [Mean=63.6 /-] [StdDev=64.282 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	How many of these drug users were women?	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D7BPERC: PERCEN	TAGE OF WOMEN	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=0 /-]	
<b>Pre-question</b>	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	Percentage of the number above.	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
#D7CINJECTOR: NO	. OF INJECTORS	
Information	[Type= continuous] [Format=numeric] [Range= 1-80] [Missing=*]	
Statistics [NW/W]	[Valid=9 /-] [Invalid=9343 /-] [Mean=36.333 /-] [StdDev=33.238 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	How many of these drug users were injectors	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D7CPERC: PERCEN	TAGE OF INJECTORS	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=0 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	Percentage of the number above.	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D7DTREATED: NO.	OF PEOPLE TREATED IN GOVT. RUN FACILITIES	
Information	[Type= continuous] [Format=numeric] [Range= 7-500] [Missing=*]	
Statistics [NW/W]	[Valid=7 /-] [Invalid=9345 /-] [Mean=113.143 /-] [StdDev=173.956 /-]	

··· DIDIKEATED, NO.	OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users have been for treatment in Govt. run treatment facility?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D7DPERC: PERCEN	NTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=213 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D7ENGO: NO. OF P	EOPLE REGISTERED BY NGO
Information	[Type= continuous] [Format=numeric] [Range= 3-100] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=9344 /-] [Mean=39.5 /-] [StdDev=39.645 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have been registered by NGOs or private clinic?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D7EPERC: PERCEN	NTAGE OF PEOPLE REGISTERD BY NGO
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=202 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IT 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D7FNDLEA: NO. OI	F UTERLIZED SERVICE OF NELDEA
Information	[Type= discrete] [Format=numeric] [Range= 10-25] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=9350 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 II 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D8AALCOHOL: TO	TAL PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= continuous] [Format=numeric] [Range= 1-30000] [Missing=*]
Statistics [NW/ W]	[Valid=3891 /-] [Invalid=5461 /-] [Mean=116.557 /-] [StdDev=662.985 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many drug users have you had personal contact with uses Alcohol
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D8APERC: PERCEN	VTAGE OF PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1562 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of people you had personal contact with who use alcohol
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D8BWOMEN: NO. C	DF WOMEN
Information	[Type= continuous] [Format=numeric] [Range= 1-8000] [Missing=*]
Statistics [NW/ W]	[Valid=3488 /-] [Invalid=5864 /-] [Mean=46.796 /-] [StdDev=226.104 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were women?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D1BPERC: PERCEN	TAGE OF WOMEN
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1528 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.

# D1BPERC: PERCENTAGE OF WOMEN	
	TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D8CINJECTOR: NO	. OF INJECTORS
Information	[Type= continuous] [Format=numeric] [Range= 1-300] [Missing=*]
Statistics [NW/W]	[Valid=380 /-] [Invalid=8972 /-] [Mean=21.645 /-] [StdDev=29.508 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were injectors
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D8CPERC: PERCEN	STAGE OF INJECTORS
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=192 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D8DTREATED: NO.	OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= continuous] [Format=numeric] [Range= 1-165] [Missing=*]
Statistics [NW/W]	[Valid=302 /-] [Invalid=9050 /-] [Mean=13.185 /-] [StdDev=21.609 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users have been for treatment in Govt. run treatment facility?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D8DPERC: PERCEN	TAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=330/-] [Invalid=0/-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D8ENGO: NO. OF P	EOPLE REGISTERED BY NGO
Information	[Type= continuous] [Format=numeric] [Range= 1-400] [Missing=*]
Statistics [NW/W]	[Valid=133 /-] [Invalid=9219 /-] [Mean=14.707 /-] [StdDev=38.606 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.

# D8ENGO: NO. OF PEOPLE REGISTERED BY NGO	
Literal question	How many of these drug users may have been registered by NGOs or private clinic?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D8EPERC: PERCEN	TAGE OF PEOPLE REGISTERD BY NGO
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=236 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D8FNDLEA: NO. OF	UTERLIZED SERVICE OF NELDEA
Information	[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]
Statistics [NW/W]	[Valid=121 /-] [Invalid=9231 /-] [Mean=6.876 /-] [StdDev=20.701 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=70 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D9APAINKILLERS:	TOTAL PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= continuous] [Format=numeric] [Range= 1-10000] [Missing=*]
Statistics [NW/W]	[Valid=4950 /-] [Invalid=4402 /-] [Mean=59.467 /-] [StdDev=238.705 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many drug users have you had personal contact with uses Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine)
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D9APERC: PERCEN	NTAGE OF PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1597 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of people you had personal contact with who use) painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine)
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D9BWOMEN: NO. (	OF WOMEN
Information	[Type= continuous] [Format=numeric] [Range= 1-5000] [Missing=*]
Statistics [NW/ W]	[Valid=3744 /-] [Invalid=5608 /-] [Mean=35.606 /-] [StdDev=150.557 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were women?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D9BPERC: PERCEN	NTAGE OF WOMEN
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1481 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.

DOBPERC: PERCENTAGE OF WOMEN			
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		
#D9CINJECTOR: NO	# D9CINJECTOR: NO. OF INJECTORS		
Information	[Type= continuous] [Format=numeric] [Range= 1-1500] [Missing=*]		
Statistics [NW/W]	[Valid=1156 /-] [Invalid=8196 /-] [Mean=24.588 /-] [StdDev=54.156 /-]		
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.		
Literal question	How many of these drug users were injectors		
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		
<b># D9CPERC: PERCEN</b>	NTAGE OF INJECTORS		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=493 /-] [Invalid=0 /-]		
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.		
Literal question	Percentage of the number above.		
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		
# D9DTREATED: NO.	OF PEOPLE TREATED IN GOVT. RUN FACILITIES		
Information	[Type= continuous] [Format=numeric] [Range= 1-400] [Missing=*]		
Statistics [NW/W]	[Valid=644 /-] [Invalid=8708 /-] [Mean=12.489 /-] [StdDev=32.245 /-]		
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in		
	the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.		
Literal question	the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.  How many of these drug users have been for treatment in Govt. run treatment facility?		
Literal question Interviewer's instructions			
Interviewer's instructions	How many of these drug users have been for treatment in Govt. run treatment facility?  FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN		
Interviewer's instructions	How many of these drug users have been for treatment in Govt. run treatment facility?  FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		
Interviewer's instructions # D9DPERC: PERCEN	How many of these drug users have been for treatment in Govt. run treatment facility?  FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.  WTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES		
Interviewer's instructions # D9DPERC: PERCEN Information	How many of these drug users have been for treatment in Govt. run treatment facility?  FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.  WTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES  [Type= discrete] [Format=character] [Missing=*]		
# D9DPERC: PERCEN Information Statistics [NW/ W]	How many of these drug users have been for treatment in Govt. run treatment facility?  FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.  VTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES  [Type= discrete] [Format=character] [Missing=*]  [Valid=183 /-] [Invalid=0 /-]  Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in		
# D9DPERC: PERCEN Information Statistics [NW/W] Pre-question	How many of these drug users have been for treatment in Govt. run treatment facility?  FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.  WTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES  [Type= discrete] [Format=character] [Missing=*]  [Valid=183 /-] [Invalid=0 /-]  Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.		
# D9DPERC: PERCEN Information Statistics [NW/W] Pre-question Literal question Interviewer's instructions	How many of these drug users have been for treatment in Govt. run treatment facility?  FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.  VTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES  [Type= discrete] [Format=character] [Missing=*]  [Valid=183 /-] [Invalid=0 /-]  Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.  Percentage of the number above.  FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN		
# D9DPERC: PERCEN Information Statistics [NW/W] Pre-question Literal question Interviewer's instructions	How many of these drug users have been for treatment in Govt. run treatment facility?  FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.  **TAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES*  [Type= discrete] [Format=character] [Missing=*]  [Valid=183 /-] [Invalid=0 /-]  Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.  Percentage of the number above.  FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		

# D9ENGO: NO. OF PEOPLE REGISTERED BY NGO			
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.		
Literal question	How many of these drug users may have been registered by NGOs or private clinic?		
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		
# D9EPERC: PERCEN	TAGE OF PEOPLE REGISTERD BY NGO		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=67 /-] [Invalid=0 /-]		
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.		
Literal question	Percentage of the number above.		
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		
# D9FNDLEA: NO. OF	UTERLIZED SERVICE OF NELDEA		
Information	[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]		
Statistics [NW/W]	[Valid=471 /-] [Invalid=8881 /-] [Mean=6.552 /-] [StdDev=13.94 /-]		
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.		
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?		
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		
# D9FPERC: PERCEN	TAGE OF UTERLIZED OF NELDEA		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=165 /-] [Invalid=0 /-]		
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.		
Literal question	Percentage of the number above.		
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		
# D10AAMPHETAMI	# D10AAMPHETAMINE: TOTAL PEOPLE HAD PERSONAL CONTACT WITH		
Information	[Type= continuous] [Format=numeric] [Range= 1-500] [Missing=*]		
Statistics [NW/W]	[Valid=404 /-] [Invalid=8948 /-] [Mean=21.468 /-] [StdDev=38.114 /-]		
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.		
Literal question	How many drug users have you had personal contact with uses Amphetamines such as Dexedrine or Adderall		
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=92 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of people you had personal contact with who use amphetamines such as Dexedrine or Adderall
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D10BWOMEN: NO.	OF WOMEN
Information	[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]
Statistics [NW/ W]	[Valid=210 /-] [Invalid=9142 /-] [Mean=14.738 /-] [StdDev=23.537 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were women?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D10BPERC: PERCE	NTAGE OF WOMEN
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=67 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D10CINJECTOR: N	O. OF INJECTORS
Information	[Type= continuous] [Format=numeric] [Range= 1-91] [Missing=*]
Statistics [NW/W]	[Valid=89 /-] [Invalid=9263 /-] [Mean=26.034 /-] [StdDev=20.918 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were injectors
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D10CPERC: PERCE	NTAGE OF INJECTORS
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=28 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.

# D10CPERC: PERCENTAGE OF INJECTORS			
	TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		
# D10DTREATED: NO	O. OF PEOPLE TREATED IN GOVT. RUN FACILITIES		
Information	[Type= continuous] [Format=numeric] [Range= 1-72] [Missing=*]		
Statistics [NW/W]	[Valid=48 /-] [Invalid=9304 /-] [Mean=18.042 /-] [StdDev=21.101 /-]		
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.		
Literal question	How many of these drug users have been for treatment in Govt. run treatment facility?		
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		
# D10DPERC: PERCE	NTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=4 /-] [Invalid=0 /-]		
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.		
Literal question	Percentage of the number above.		
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		
#D10ENGO: NO. OF	PEOPLE REGISTERED BY NGO		
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]		
Statistics [NW/W]	[Valid=28 /-] [Invalid=9324 /-] [Mean=6.929 /-] [StdDev=5.477 /-]		
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.		
Literal question	How many of these drug users may have been registered by NGOs or private clinic?		
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		
# D10EPERC: PERCE	NTAGE OF PEOPLE REGISTERD BY NGO		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=3 /-] [Invalid=0 /-]		
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.		
Literal question	Percentage of the number above.		
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.		
#D10FNDLEA: NO. O	# D10FNDLEA: NO. OF UTERLIZED SERVICE OF NELDEA		
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/W]	[Valid=22 /-] [Invalid=9330 /-]		
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.		

# D10FNDLEA: NO. C	OF UTERLIZED SERVICE OF NELDEA	
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D10FPERC: PERCE	NTAGE OF UTERLIZED OF NELDEA	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=0 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	Percentage of the number above.	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D11AMETAMPHET	AMINE: TOTAL PEOPLE HAD PERSONAL CONTACT WITH	
Information	[Type= continuous] [Format=numeric] [Range= 1-150] [Missing=*]	
Statistics [NW/W]	[Valid=183 /-] [Invalid=9169 /-] [Mean=24.978 /-] [StdDev=28.696 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	How many drug users have you had personal contact with uses Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D11APERC: PERCE	NTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=72 /-] [Invalid=0 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	Percentage of people you had personal contact with who use methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D11BWOMEN: NO.	D11BWOMEN: NO. OF WOMEN	
Information	[Type= continuous] [Format=numeric] [Range= 1-79] [Missing=*]	
Statistics [NW/W]	[Valid=135 /-] [Invalid=9217 /-] [Mean=9.333 /-] [StdDev=12.286 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	How many of these drug users were women?	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D11BPERC: PERCENTAGE OF WOMEN		
Information	[Type= discrete] [Format=character] [Missing=*]	
	· · · · · · · · · · · · · · · · · · ·	

D11BPERC: PERCENTAGE OF WOMEN		
Statistics [NW/W]	[Valid=46 /-] [Invalid=0 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	Percentage of the number above.	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D11CINJECTOR: N	O. OF INJECTORS	
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]	
Statistics [NW/W]	[Valid=43 /-] [Invalid=9309 /-] [Mean=24 /-] [StdDev=17.791 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	How many of these drug users were injectors	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
#D11CPERC: PERCE	NTAGE OF INJECTORS	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=15 /-] [Invalid=0 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	Percentage of the number above.	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D11DTREATED: NO	). OF PEOPLE TREATED IN GOVT. RUN FACILITIES	
Information	[Type= continuous] [Format=numeric] [Range= 1-65] [Missing=*]	
Statistics [NW/W]	[Valid=34/-] [Invalid=9318/-] [Mean=7.735/-] [StdDev=14.228/-]	
<b>Pre-question</b>	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	How many of these drug users have been for treatment in Govt. run treatment facility?	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D11DPERC: PERCE	NTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=19 /-] [Invalid=0 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	Percentage of the number above.	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	

Informatics	[Tuno_continuous] [Format_numeria] [Dance_1 50] [Missing_*1]
Information	[Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/W]	[Valid=30 /-] [Invalid=9322 /-] [Mean=7.9 /-] [StdDev=10.06 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have been registered by NGOs or private clinic?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D11EPERC: PERCE	NTAGE OF PEOPLE REGISTERD BY NGO
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D11FNDLEA: NO. O	OF UTERLIZED SERVICE OF NELDEA
Information	[Type= continuous] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=27 /-] [Invalid=9325 /-] [Mean=4.556 /-] [StdDev=8.135 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D11FPERC: PERCE	NTAGE OF UTERLIZED OF NELDEA
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=18 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D12AHEROIN: TOT	AL PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= continuous] [Format=numeric] [Range= 1-7020] [Missing=*]
Statistics [NW/ W]	[Valid=2045 /-] [Invalid=7307 /-] [Mean=49.566 /-] [StdDev=240.641 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many drug users have you had personal contact with uses Heroin

D12AHEROIN: TOTAL PEOPLE HAD PERSONAL CONTACT WITH	
	TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D12APERC: PERCE	NTAGE OF PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=381 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of people you had personal contact with who use heroin
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D12BWOMEN: NO.	OF WOMEN
Information	[Type= continuous] [Format=numeric] [Range= 1-2000] [Missing=*]
Statistics [NW/W]	[Valid=1476 /-] [Invalid=7876 /-] [Mean=18.091 /-] [StdDev=83.812 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were women?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D12BPERC: PERCE	NTAGE OF WOMEN
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=317 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D12CINJECTOR: N	O. OF INJECTORS
Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]
Statistics [NW/W]	[Valid=582 /-] [Invalid=8770 /-] [Mean=16.974 /-] [StdDev=20.295 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were injectors
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D12CPERC: PERCE	NTAGE OF INJECTORS
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=206 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.

D12CPERC: PERCENTAGE OF INJECTORS	
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D12DTREATED: NO	O. OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]
Statistics [NW/W]	[Valid=178 /-] [Invalid=9174 /-] [Mean=9.916 /-] [StdDev=18.112 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users have been for treatment in Govt. run treatment facility?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D12DPERC: PERCE	NTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=78 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
#D12ENGO: NO. OF I	PEOPLE REGISTERED BY NGO
Information	[Type= continuous] [Format=numeric] [Range= 1-80] [Missing=*]
Statistics [NW/W]	[Valid=163 /-] [Invalid=9189 /-] [Mean=9.423 /-] [StdDev=11.143 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have been registered by NGOs or private clinic?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D12EPERC: PERCE	NTAGE OF PEOPLE REGISTERD BY NGO
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=72 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D12FNDLEA: NO. O	F UTERLIZED SERVICE OF NELDEA
Information	[Type= continuous] [Format=numeric] [Range= 1-1000] [Missing=*]
Statistics [NW/W]	[Valid=157 /-] [Invalid=9195 /-] [Mean=16.204 /-] [StdDev=90.194 /-]

#D12FNDLEA: NO. C	F UTERLIZED SERVICE OF NELDEA
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D12FPERC: PERCE	NTAGE OF UTERLIZED OF NELDEA
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=78 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
#D13ALSD: TOTAL I	PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= continuous] [Format=numeric] [Range= 1-60] [Missing=*]
Statistics [NW/ W]	[Valid=104 /-] [Invalid=9248 /-] [Mean=10.5 /-] [StdDev=12.201 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many drug users have you had personal contact with uses LSD (Lysergic Acid Diethylamide)
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of people you had personal contact with who use lsd (Lysergic Acid Diethylamide)
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D13BWOMEN: NO.	OF WOMEN
Information	[Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]
Statistics [NW/ W]	[Valid=66 /-] [Invalid=9286 /-] [Mean=4.788 /-] [StdDev=7.404 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were women?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D13BPERC: PERCE	NTAGE OF WOMEN
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=4 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D13CINJECTOR: N	O. OF INJECTORS
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-] [Invalid=9337 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were injectors
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D13CPERC: PERCE	ENTAGE OF INJECTORS
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.

# D13CPERC: PERCENTAGE OF INJECTORS	
	TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D13DTREATED: NO	O. OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=17 /-] [Invalid=9335 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users have been for treatment in Govt. run treatment facility?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D13DPERC: PERCE	NTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D13ENGO: NO. OF 1	PEOPLE REGISTERED BY NGO
Information	[Type= discrete] [Format=numeric] [Range= 2-5] [Missing=*]
Statistics [NW/W]	[Valid=2 /-] [Invalid=9350 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have been registered by NGOs or private clinic?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D13EPERC: PERCE	NTAGE OF PEOPLE REGISTERD BY NGO
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D13FNDLEA: NO. O	OF UTERLIZED SERVICE OF NELDEA
Information	[Type= continuous] [Format=numeric] [Range= 1-120] [Missing=*]
Statistics [NW/W]	[Valid=30 /-] [Invalid=9322 /-] [Mean=5.8 /-] [StdDev=21.644 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.

D13FNDLEA: NO. OF UTERLIZED SERVICE OF NELDEA		
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D13FPERC: PERCE	NTAGE OF UTERLIZED OF NELDEA	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	Percentage of the number above.	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D14APCP: TOTAL I	PEOPLE HAD PERSONAL CONTACT WITH	
Information	[Type= continuous] [Format=numeric] [Range= 1-1000] [Missing=*]	
Statistics [NW/W]	[Valid=53 /-] [Invalid=9299 /-] [Mean=56.245 /-] [StdDev=189.946 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	How many drug users have you had personal contact with uses PCP (Phencyclidine)	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D14APERC: PERCE	NTAGE OF PEOPLE HAD PERSONAL CONTACT WITH	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=13 /-] [Invalid=0 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	Percentage of people you had personal contact with who use pcp (Phencyclidine)	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D14BWOMEN: NO.	OF WOMEN	
Information	[Type= continuous] [Format=numeric] [Range= 1-300] [Missing=*]	
Statistics [NW/W]	[Valid=42 /-] [Invalid=9310 /-] [Mean=22.143 /-] [StdDev=54.603 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	How many of these drug users were women?	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D14BPERC: PERCE	# D14BPERC: PERCENTAGE OF WOMEN	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=11 /-] [Invalid=0 /-]	

# D14BPERC: PERCE	NTAGE OF WOMEN
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D14CINJECTOR: N	O. OF INJECTORS
Information	[Type= continuous] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=8 /-] [Invalid=9344 /-] [Mean=12.375 /-] [StdDev=13.125 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were injectors
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D1CPERC: PERCEN	TAGE OF INJECTORS
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=8 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D14DTREATED: NO	O. OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= continuous] [Format=numeric] [Range= 2-40] [Missing=*]
Statistics [NW/W]	[Valid=10/-] [Invalid=9342/-] [Mean=13.8/-] [StdDev=14.748/-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users have been for treatment in Govt. run treatment facility?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D14DPERC: PERCE	NTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=31 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.

Information	[Type= continuous] [Format=numeric] [Range= 2-40] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=9346 /-] [Mean=18.667 /-] [StdDev=18.173 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have been registered by NGOs or private clinic?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D14EPERC: PERCE	NTAGE OF PEOPLE REGISTERD BY NGO
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D14FNDLEA: NO. O	OF UTERLIZED SERVICE OF NELDEA
Information	[Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=9343 /-] [Mean=15.778 /-] [StdDev=22.061 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D14FPERC: PERCE	NTAGE OF UTERLIZED OF NELDEA
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=12 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D15ASOLVENTS: T	OTAL PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= continuous] [Format=numeric] [Range= 1-800] [Missing=*]
Statistics [NW/ W]	[Valid=1364 /-] [Invalid=7988 /-] [Mean=28.036 /-] [StdDev=71.113 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many drug users have you had personal contact with uses Solvents/Inhalants (such as glue)

# D15ASOLVENTS: T	OTAL PEOPLE HAD PERSONAL CONTACT WITH
	TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D15APERC: PERCE	NTAGE OF PEOPLE HAD PERSONAL CONTACT WITH
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=348 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of people you had personal contact with who use solvents/Inhalants (such as glue)
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D15BWOMEN: NO.	OF WOMEN
Information	[Type= continuous] [Format=numeric] [Range= 1-600] [Missing=*]
Statistics [NW/W]	[Valid=731 /-] [Invalid=8621 /-] [Mean=16.436 /-] [StdDev=46.554 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were women?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D15BPERC: PERCE	NTAGE OF WOMEN
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=260 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D15CINJECTOR: N	O. OF INJECTORS
Information	[Type= continuous] [Format=numeric] [Range= 1-85] [Missing=*]
Statistics [NW/W]	[Valid=160 /-] [Invalid=9192 /-] [Mean=14.856 /-] [StdDev=16.982 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were injectors
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D15CPERC: PERCE	NTAGE OF INJECTORS
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=79 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.

D15CPERC: PERCENTAGE OF INJECTORS		
Literal question	Percentage of the number above.	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D15DTREATED: NO	O. OF PEOPLE TREATED IN GOVT. RUN FACILITIES	
Information	[Type= continuous] [Format=numeric] [Range= 1-65] [Missing=*]	
Statistics [NW/W]	[Valid=112 /-] [Invalid=9240 /-] [Mean=10.607 /-] [StdDev=14.739 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	How many of these drug users have been for treatment in Govt. run treatment facility?	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D15DPERC: PERCE	NTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=286 /-] [Invalid=0 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	Percentage of the number above.	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D15ENGO: NO. OF I	PEOPLE REGISTERED BY NGO	
Information	[Type= continuous] [Format=numeric] [Range= 1-70] [Missing=*]	
Statistics [NW/W]	[Valid=68 /-] [Invalid=9284 /-] [Mean=7.412 /-] [StdDev=9.115 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	How many of these drug users may have been registered by NGOs or private clinic?	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D15EPERC: PERCE	NTAGE OF PEOPLE REGISTERD BY NGO	
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=219 /-] [Invalid=0 /-]	
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.	
Literal question	Percentage of the number above.	
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.	
# D15FNDLEA: NO. O	F UTERLIZED SERVICE OF NELDEA	
Information	[Type= continuous] [Format=numeric] [Range= 1-80] [Missing=*]	
Statistics [NW/ W]	[Valid=135 /-] [Invalid=9217 /-] [Mean=5.163 /-] [StdDev=9.645 /-]	

# D15FNDLEA: NO. C	F UTERLIZED SERVICE OF NELDEA					
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.					
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?					
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.					
# D15FPERC: PERCE	NTAGE OF UTERLIZED OF NELDEA					
Information	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/W]	[Valid=63 /-] [Invalid=0 /-]					
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.					
Literal question	Percentage of the number above.					
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.					
# D16ACOUGHSYRU	P: TOTAL PEOPLE HAD PERSONAL CONTACT WITH					
Information	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/W]	[Valid=4465 /-] [Invalid=0 /-]					
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.					
Literal question	How many drug users have you had personal contact with uses Cough syrup (e.g. Coldex)					
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.					
# D16APERC: PERCE	NTAGE OF PEOPLE HAD PERSONAL CONTACT WITH					
Information	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/W]	[Valid=1339 /-] [Invalid=0 /-]					
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.					
Literal question	Percentage of people you had personal contact with who use cough syrup (e.g. Coldex)					
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.					
#D16BWOMEN: NO.	OF WOMEN					
Information	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/W]	[Valid=3725 /-] [Invalid=0 /-]					
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.					
Literal question	How many of these drug users were women?					
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.					

# D16BPERC: PERCE	NTAGE OF WOMEN
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1242 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D16CINJECTOR: N	O. OF INJECTORS
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=610 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were injectors
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D16CPERC: PERCE	ENTAGE OF INJECTORS
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=196/-] [Invalid=0/-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D16DTREATED: NO	D. OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=492 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users have been for treatment in Govt. run treatment facility?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D16DPERC: PERCE	NTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=138 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK

# D16DPERC: PERCE	NTAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES				
	TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.				
# D16ENGO: NO. OF	PEOPLE REGISTERED BY NGO				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=228 /-] [Invalid=0 /-]				
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.				
Literal question	How many of these drug users may have been registered by NGOs or private clinic?				
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.				
# D16EPERC: PERCE	NTAGE OF PEOPLE REGISTERD BY NGO				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=80 /-] [Invalid=0 /-]				
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.				
Literal question	Percentage of the number above.				
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.				
# D16FNDLEA: NO. O	F UTERLIZED SERVICE OF NELDEA				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=441 /-] [Invalid=0 /-]				
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.				
Literal question	How many of these drug users may have utilized the services of a NDLEA Counselling Centre?				
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.				
# D16FPERC: PERCE	NTAGE OF UTERLIZED OF NELDEA				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=156 /-] [Invalid=0 /-]				
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.				
Literal question	Percentage of the number above.				
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.				
# D17AOTHERSPECI	FY: OTHER DRUGS				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=294 /-] [Invalid=0 /-]				
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.				

# D17AOTHERSPECI	FY: OTHER DRUGS					
Literal question	How many drug users have you had personal contact with uses Others (specify)					
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.					
# D17APERC: TOTAL	PEOPLE HAD PERSONAL CONTACT WITH					
Information	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/W]	[Valid=43 /-] [Invalid=0 /-]					
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.					
Literal question	Percentage of people you had personal contact with who use others (specify)					
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.					
# D17BWOMEN: PER	CENTAGE OF PEOPLE HAD PERSONAL CONTACT WITH					
Information	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/W]	[Valid=345 /-] [Invalid=0 /-]					
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.					
Literal question	Percentage of the number above.					
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.					

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=28 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were women?
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D17CINJECTOR: PI	ERCENTAGE OF WOMEN
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=45 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D17CPERC: NO. OF	INJECTORS
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	How many of these drug users were injectors
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D17DTREATED: PE	RCENTAGE OF INJECTORS
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=21 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
Literal question	Percentage of the number above.
Interviewer's instructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.
# D17DPERC: NO. OF	PEOPLE TREATED IN GOVT. RUN FACILITIES
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=0 /-]
Pre-question	Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.
	How many of these drug users have been for treatment in Govt. run treatment facility?

# D17DPERC:	NO. OF	PEOPLE TREATED IN GOVT. RUN FACILITIES					
		TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.					
# <b>D17ENGO</b> : 1	PERCEN	TAGE OF PEOPLE TREATED IN GOVT. RUN FACILITIES					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W	7]	[Valid=4 /-] [Invalid=0 /-]					
Pre-question		Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.					
Literal question		ercentage of the number above.					
Interviewer's inst	ructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.					
# D17FNDLE	A: NO. O	F PEOPLE REGISTERED BY NGO					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W	/]	[Valid=21 /-] [Invalid=0 /-]					
Pre-question		Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.					
Literal question		How many of these drug users may have utilized the services of a NDLEA Counselling Centre?					
Interviewer's inst	ructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.					
# D17FPERC:	PERCE	NTAGE OF PEOPLE REGISTERD BY NGO					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W	7]	[Valid=5 /-] [Invalid=0 /-]					
Pre-question		Now, I would like you to help me as best you can with the following information. Can you please now tell me about ALL drug users who may be your family member, friends, acquaintances and other people that you PERSONALLY KNOW in the last year who live in the same geographic area. Kindly think and answer the next questions as best as you can.					
Literal question		Percentage of the number above.					
Interviewer's inst	cructions	FOR EACH DRUG ASK TRY TO GET RESPONDENT TO ANSWER THE BELOW QUESTIONS. ACCEPT ANSWERS LIKE "1 IN 10", "1 IN 3" AND SO ON IF THE RESPONDENT DOES NOT KNOW ACTUAL NUMBERS WRITE IN PERCENTAGES.					
#E1EVER_RI	ECEIVE	D: EVER RECIEVED TREATMENT					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W	7]	[Valid=8664 /-] [Invalid=688 /-]					
Pre-question		Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.					
Literal question		Have you ever received treatment for a drug problem?					
Post-question		IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION					
Value	Label	Cases Percentage					
1	NO	7637 88.1%					
2	YES	1027 11.9%					
Sysmiss		688					
		nber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  LICS DECHEVED THE ATMINITY					
	RIS: DK	UGS RECIEVED TREATMENT					
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]							

Statistics [NW	// <b>W</b> ]	[Valid=580 /-] [Invalid=8772 /-]						
Pre-question	· · · · •		ow, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER					
Literal question	on	If yes, have you ever received treatment	If yes, have you ever received treatment for Cannabis (herb or resin)					
Value	Label		Cases	Percentage				
1	NO		295	50.9%				
2	YES		285	49.1%				
Sysmiss Warning: these figs	ires indicate the m	umber of cases found in the data file. They cannot be in	8772	lation of interest.				
		IN THE LAST SIX MONTH						
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-6] [Missing=*]					
Statistics [NW	// <b>W</b> ]	[Valid=489 /-] [Invalid=8863 /-]						
Pre-question		Now, I am going to ask you questions all had for drug problems, if any.	pout your treatment history. Pleas	se think now about all the treatment you have EVEF				
Literal question	on	In the past 6 mos?						
# E2.2MET	AMPHET	AMINE: DRUGS RECIEVED T	REATMENT					
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-2] [Missing=*]					
Statistics [NW	// <b>W</b> ]	[Valid=517 /-] [Invalid=8835 /-]						
Pre-question		Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.						
Literal question	on	If yes, have you ever received treatment	for Methamphetamine (crystal o	r powder)				
Value	Label		Cases	Percentage				
1	NO		479	92.6%				
2	YES		38	7.4%				
Sysmiss	in dianta tha m	umber of cases found in the data file. They cannot be in	8835	Indian of interest				
		umber of cases found in the data file. They cannot be in THE LAST SIX MONTH	erpresea as summary statistics of the popul	union of interest.				
Information			nge= 1-21 [Missing=*]					
Statistics [NW	// <b>W</b> 1	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  [Valid=61 /-] [Invalid=9291 /-] [Mean=1.18 /-] [StdDev=0.388 /-]						
Pre-question	,]			se think now about all the treatment you have EVER				
		In the past 6 mos?						
Literal question	ш							
		UGS RECIEVED TREATMEN'	Γ					
		UGS RECIEVED TREATMEN'  [Type= discrete] [Format=numeric] [Ra						
# E2.3COC	AINE: DR							
# E2.3COC Information	AINE: DR	[Type= discrete] [Format=numeric] [Ra [Valid=524 /-] [Invalid=8828 /-]	nge= 1-2] [Missing=*]	se think now about all the treatment you have EVER				
# E2.3COC Information Statistics [NW	AINE: DR	[Type= discrete] [Format=numeric] [Ra [Valid=524 /-] [Invalid=8828 /-] Now, I am going to ask you questions al	nge= 1-2] [Missing=*]  bout your treatment history. Pleas	se think now about all the treatment you have EVER				
# E2.3COC Information Statistics [NW Pre-question	AINE: DR	[Type= discrete] [Format=numeric] [Ra [Valid=524 /-] [Invalid=8828 /-]  Now, I am going to ask you questions al had for drug problems, if any.	nge= 1-2] [Missing=*]  bout your treatment history. Pleas	se think now about all the treatment you have EVER  Percentage				
# E2.3COC Information Statistics [NW Pre-question	AINE: DR	[Type= discrete] [Format=numeric] [Ra [Valid=524 /-] [Invalid=8828 /-]  Now, I am going to ask you questions al had for drug problems, if any.	nge= 1-2] [Missing=*]  rout your treatment history. Please  for Cocaine	·				
# E2.3COC Information Statistics [NW Pre-question Literal questic	AINE: DR	[Type= discrete] [Format=numeric] [Ra [Valid=524 /-] [Invalid=8828 /-]  Now, I am going to ask you questions al had for drug problems, if any.	oout your treatment history. Pleas for Cocaine  Cases					

# E2.3.6MO	NTHS: IN	THE LAST SIX MONTH					
Information		[Type= discrete] [Format=numeric] [Range= 1	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=107 /-] [Invalid=9245 /-] [Mean=1.271	[Valid=107 /-] [Invalid=9245 /-] [Mean=1.271 /-] [StdDev=0.506 /-]				
Pre-question		Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.					
Literal questio	n	in the past 6 mos?					
# E2.4CRA(	CK_COCA	IN: DRUGS RECIEVED TREATM	ENT				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW	/ <b>W</b> ]	[Valid=564 /-] [Invalid=8788 /-]					
Pre-question		Now, I am going to ask you questions about you had for drug problems, if any.	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV				
Literal questio	n	If yes, have you ever received treatment for Cr	ack cocaine				
Interviewer's i	nstructions	IF 'NO' SKIP TO SECTION F: SERVICE UT	ILIZATION				
Value	Label	1	Cases		Percentage		
1	NO		377			66.8%	
2	YES		187		33.2%		
Sysmiss			8788				
		mber of cases found in the data file. They cannot be interpreted	as summary statistics of the po	opulation of interest.			
# E2.4.6MO	NTHS: IN	THE LAST SIX MONTH					
Information		[Type= discrete] [Format=numeric] [Range= 1	-3] [Missing=*]				
Statistics [NW	<b>(W</b> ]	[Valid=135 /-] [Invalid=9217 /-] [Mean=1.333	/-] [StdDev=0.489 /-]				
Pre-question		Now, I am going to ask you questions about you had for drug problems, if any.	our treatment history. Pl	ease think now ab	out all the treatment y	ou have EVE	
Literal questio	n	In the past 6 mos?					
Interviewer's i	nstructions	IF 'NO' SKIP TO SECTION F: SERVICE UT	ILIZATION				
# E2.5ECST	ACY: DR	UGS RECIEVED TREATMENT					
Information		[Type= discrete] [Format=numeric] [Range= 1	-2] [Missing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=452 /-] [Invalid=8900 /-]					
Pre-question		Now, I am going to ask you questions about you had for drug problems, if any.	our treatment history. Pl	ease think now ab	out all the treatment y	ou have EVE	
Literal questio	n	If yes, have you ever received treatment for Ec	stasy				
Interviewer's i	nstructions	IF 'NO' SKIP TO SECTION F: SERVICE UT	ILIZATION				
Value	Label	1	Cases		Percentage		
1	NO		424			93.8%	
2	YES		28	6.2%			
Sysmiss			8900				
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the po	opulation of interest.			
# E2.5.6MO	NTH: IN T	THE LAST SIX MONTH					
Information		[Type= discrete] [Format=numeric] [Range= 1	-2] [Missing=*]				
Statistics [NW/	/ <b>W</b> ]	[Valid=483 /-] [Invalid=8869 /-] [Mean=1.213	/-] [StdDev=0.41 /-]				
Pre-question		Now, I am going to ask you questions about you had for drug problems, if any.	our treatment history. Pl	ease think now ab	out all the treatment y	ou have EVE	
Literal questio	n	In the past 6 mos?					

Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missino=*1	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW	// <b>W</b> 1	[Valid=90 /-] [Invalid=9262 /-]						
Pre-question Nov		Now, I am going to ask you questions about your thad for drug problems, if any.	reatment history. F	Please think now at	oout all the treatmen	nt you have EVER		
Literal question		If yes, have you ever received treatment for Tranqu	uilizers (such as Br	omazepam, valiun	n, tropium, calmpos	se)		
Interviewer's instructions		<u> </u>	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION					
Value	Label		Cases Percentage					
1	NO		72			80.0%		
2	YES		18	20.09	%			
Sysmiss			9262					
Warning: these fig	ures indicate the nu	umber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the	population of interest.				
# E2.6.6MC	ONTHS: IN	THE LAST SIX MONTH						
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*]					
Statistics [NW	// <b>W</b> ]	[Valid=439 /-] [Invalid=8913 /-] [Mean=1.032 /-]	[StdDev=0.176 /-]					
Pre-question		Now, I am going to ask you questions about your thad for drug problems, if any.	reatment history. F	Please think now at	oout all the treatmen	nt you have EVEI		
Literal questi	on	In the past 6 mos?						
Interviewer's	instructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION						
# E2.7MAI	TDANAI.							
	INANAL.	DRUGS RECIEVED TREATMENT						
Information	TRANAL.	[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*]					
Information			[Missing=*]					
		[Type= discrete] [Format=numeric] [Range= 1-2]		Please think now at	oout all the treatmen	nt you have EVER		
Information Statistics [NW Pre-question	// <b>W</b> ]	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=54 /-] [Invalid=9298 /-] Now, I am going to ask you questions about your t	reatment history. F	Please think now at	pout all the treatmen	nt you have EVEI		
Information Statistics [NW Pre-question	// W] on	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.	reatment history. F	Please think now at	pout all the treatmen	nt you have EVEI		
Information Statistics [NW Pre-question Literal question	// W] on	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  If yes, have you ever received treatment for Maltra	reatment history. F	Please think now at	Percentage	nt you have EVEI		
Information Statistics [NW Pre-question Literal question Interviewer's	// W] on instructions	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  If yes, have you ever received treatment for Maltra	reatment history. F	Please think now at		nt you have EVEF		
Information Statistics [NW Pre-question Literal question Interviewer's	on instructions Label	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  If yes, have you ever received treatment for Maltra	reatment history. Final ATION Cases	Please think now at				
Information Statistics [NW Pre-question Literal questic Interviewer's Value 1 2 Sysmiss	instructions  Label NO YES	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  If yes, have you ever received treatment for Maltra IF 'NO' SKIP TO SECTION F: SERVICE UTILIZ	reatment history. Final EATION  Cases  52  2  9298	3.7%				
Information Statistics [NW Pre-question Literal questic Interviewer's Value 1 2 Sysmiss Warning: these fig.	on instructions  Label NO YES	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  If yes, have you ever received treatment for Maltra IF 'NO' SKIP TO SECTION F: SERVICE UTILIZ	reatment history. Final EATION  Cases  52  2  9298	3.7%				
Information Statistics [NW Pre-question Literal questic Interviewer's Value 1 2 Sysmiss Warning: these fig: # E2.7.6MC	on instructions  Label NO YES	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  If yes, have you ever received treatment for Maltra IF 'NO' SKIP TO SECTION F: SERVICE UTILIZ	reatment history. Final CATION  Cases  52  2  9298  ummary statistics of the part of the p	3.7%				
Information Statistics [NW Pre-question Literal questic Interviewer's Value 1 2 Sysmiss Warning: these figst # E2.7.6MC Information	on instructions  Label NO YES  DNTHS: IN	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your that for drug problems, if any.  If yes, have you ever received treatment for Maltra IF 'NO' SKIP TO SECTION F: SERVICE UTILIZ  tumber of cases found in the data file. They cannot be interpreted as statement of the case of th	reatment history. Final EATION  Cases 52 2 9298 unmary statistics of the pure statement history. Final cases	3.7%				
Information Statistics [NW Pre-question Literal questic Interviewer's Value 1 2 Sysmiss Warning: these fig: # E2.7.6MC Information Statistics [NW	on instructions  Label NO YES  DNTHS: IN	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  If yes, have you ever received treatment for Maltra IF 'NO' SKIP TO SECTION F: SERVICE UTILIZ  THE LAST SIX MONTH  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=494 /-] [Invalid=8858 /-] [Mean=1.172 /-]	reatment history. Final CATION  Cases 52 2 9298 ummary statistics of the j  [Missing=*] [StdDev=0.378 /-]	3.7%	Percentage	96.3%		
Information Statistics [NW Pre-question Literal questic Interviewer's Value 1 2 Sysmiss Warning: these fig: # E2.7.6MC Information Statistics [NW Pre-question	on instructions  Label NO YES  DNTHS: IN	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your that for drug problems, if any.  If yes, have you ever received treatment for Maltra IF 'NO' SKIP TO SECTION F: SERVICE UTILIZ  tumber of cases found in the data file. They cannot be interpreted as statement of the case of th	reatment history. Final CATION  Cases 52 2 9298 ummary statistics of the j  [Missing=*] [StdDev=0.378 /-]	3.7%	Percentage	96.3%		
Information Statistics [NW Pre-question Literal questic Interviewer's Value 1 2 Sysmiss Warning: these fig: # E2.7.6MC Information Statistics [NW Pre-question	on instructions  Label NO YES  DNTHS: IN	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  If yes, have you ever received treatment for Maltra IF 'NO' SKIP TO SECTION F: SERVICE UTILIZ  THE LAST SIX MONTH  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=494 /-] [Invalid=8858 /-] [Mean=1.172 /-]  Now, I am going to ask you questions about your that the service of the service o	reatment history. Final CATION  Cases 52 2 9298 ummary statistics of the j  [Missing=*] [StdDev=0.378 /-]	3.7%	Percentage	96.3%		
Information Statistics [NW Pre-question Literal questic Interviewer's Value 1 2 Sysmiss Warning: these fig: # E2.7.6MC Information Statistics [NW Pre-question	on instructions  Label NO YES  DNTHS: IN	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your that for drug problems, if any.  If yes, have you ever received treatment for Maltra IF 'NO' SKIP TO SECTION F: SERVICE UTILIZ  THE LAST SIX MONTH  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=494 /-] [Invalid=8858 /-] [Mean=1.172 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.	reatment history. Final  CATION  Cases  52  2  9298  ummary statistics of the pure statisti	3.7%	Percentage	96.3%		
Information Statistics [NW Pre-question Literal questic Interviewer's Value 1 2 Sysmiss Warning: these fig: # E2.7.6MC Information Statistics [NW Pre-question Literal questic Interviewer's	on instructions  Label NO YES  DNTHS: IN	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  If yes, have you ever received treatment for Maltra IF 'NO' SKIP TO SECTION F: SERVICE UTILIZ  THE LAST SIX MONTH  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=494 /-] [Invalid=8858 /-] [Mean=1.172 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  In the past 6 mos?	reatment history. Final  CATION  Cases  52  2  9298  ummary statistics of the pure statisti	3.7%	Percentage	96.3%		
Information Statistics [NW Pre-question Literal questic Interviewer's Value 1 2 Sysmiss Warning: these fig: # E2.7.6MC Information Statistics [NW Pre-question Literal questic Interviewer's	on instructions  Label NO YES  DNTHS: IN	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  If yes, have you ever received treatment for Maltra IF 'NO' SKIP TO SECTION F: SERVICE UTILIZ  THE LAST SIX MONTH  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=494 /-] [Invalid=8858 /-] [Mean=1.172 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  In the past 6 mos?  IF 'NO' SKIP TO SECTION F: SERVICE UTILIZ	reatment history. Final  CATION  Cases  52  2  9298  ummary statistics of the particular of the partic	3.7%	Percentage	96.3%		
Information Statistics [NW Pre-question Literal questic Interviewer's Value 1 2 Sysmiss Warning: these fig: # E2.7.6MC Information Statistics [NW Pre-question Literal questic Interviewer's # E2.8ALC	instructions  Label NO YES  Aures indicate the many of	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your that for drug problems, if any.  If yes, have you ever received treatment for Maltra IF 'NO' SKIP TO SECTION F: SERVICE UTILIZ  THE LAST SIX MONTH  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=494 /-] [Invalid=8858 /-] [Mean=1.172 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  In the past 6 mos?  IF 'NO' SKIP TO SECTION F: SERVICE UTILIZ  JGS RECIEVED TREATMENT	reatment history. Final  CATION  Cases  52  2  9298  ummary statistics of the particular of the partic	3.7%	Percentage	96.3%		
Information Statistics [NW Pre-question Literal questic Interviewer's Value 1 2 Sysmiss Warning: these fig: # E2.7.6MC Information Statistics [NW Pre-question Literal questic Interviewer's # E2.8ALC Information	instructions  Label NO YES  Aures indicate the many of	[Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=54 /-] [Invalid=9298 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  If yes, have you ever received treatment for Maltra IF 'NO' SKIP TO SECTION F: SERVICE UTILIZ  THE LAST SIX MONTH  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=494 /-] [Invalid=8858 /-] [Mean=1.172 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  In the past 6 mos?  IF 'NO' SKIP TO SECTION F: SERVICE UTILIZ  JGS RECIEVED TREATMENT  [Type= discrete] [Format=numeric] [Range= 1-2]	reatment history. Final  CATION  Cases  52  2  9298  ummary statistics of the particular of the partic	3.7%  population of interest.  Please think now al	Percentage  Doout all the treatment	96.3%		

# E2.8ALCHO	L: DRU	GS RECIEVED TREATMENT	Γ				
Interviewer's inst	ructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION					
Value	Label		Cases	Percentage			
1	NO		60		66.7%		
2	YES		30	33.3%			
Sysmiss			9262				
		mber of cases found in the data file. They cannot be in THE LAST SIX MONTH	nterpreted as summary statistics of the population of	f interest.			
Information	1110.111	[Type= discrete] [Format=numeric] [Ri	ange- 1-2] [Missing-*]				
Statistics [NW/ W	71	[Valid=595 /-] [Invalid=8757 /-] [Mear					
Pre-question	'J	Now, I am going to ask you questions a had for drug problems, if any.		nk now about all the treatment yo	ou have EVER		
Literal question		In the past 6 mos?					
Interviewer's inst	ructions	IF 'NO' SKIP TO SECTION F: SERVI	CE UTILIZATION				
# E2.9PAINK	ILLER:	DRUGS RECIEVED TREATM	<b>IENT</b>				
Information		[Type= discrete] [Format=numeric] [R	ange= 1-2] [Missing=*]				
Statistics [NW/ W	7]	[Valid=177 /-] [Invalid=9175 /-]					
Pre-question		Now, I am going to ask you questions a had for drug problems, if any.	about your treatment history. Please thin	nk now about all the treatment yo	ou have EVER		
Literal question		If yes, have you ever received treatment for Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine)					
Interviewer's inst	ructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION					
Value	Label		Cases	Percentage			
1	NO		110		62.1%		
2	YES		67	37.9%			
Sysmiss			9175				
		mber of cases found in the data file. They cannot be is THE LAST SIX MONTH	nterpretea as summary statistics of the population o	y mieresi.			
Information	111, 11, 1	[Type= discrete] [Format=numeric] [Ra	ange= 1-21 [Missing=*]				
Statistics [NW/ W		[Valid=436 /-] [Invalid=8916 /-] [StdD					
Pre-question		Now, I am going to ask you questions a had for drug problems, if any.		nk now about all the treatment yo	ou have EVER		
Literal question		In the past 6 mos?					
Interviewer's inst	ructions	IF 'NO' SKIP TO SECTION F: SERVI	CE UTILIZATION				
# E2.10AMPH	EATAM	INE: DRUGS RECIEVED TR	EATMENT				
Information		[Type= discrete] [Format=numeric] [R	ange= 1-2] [Missing=*]				
Statistics [NW/ W	7]	[Valid=60 /-] [Invalid=9292 /-]					
Pre-question		Now, I am going to ask you questions a had for drug problems, if any.	about your treatment history. Please thir	nk now about all the treatment yo	ou have EVER		
Literal question		If yes, have you ever received treatmen	nt for Amphetamines such as Dexedrine	or Adderall			
Interviewer's inst	ructions	IF 'NO' SKIP TO SECTION F: SERVI	CE UTILIZATION				
Value	Label		Cases	Percentage			
1	NO		48		80.0%		
2	YES		12	20.0%			
Sysmiss			9292				

# E2.10AMPH	IEATAM	INE: DRUGS RECIEVED TREATMENT						
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	e population of interest.				
# E2.10.6MO	NTHS: IN	THE LAST SIX MONTH						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ V	v]	[Valid=60 /-] [Invalid=9292 /-] [Mean=1.2 /-] [StdDev=0	.403 /-]					
<b>Pre-question</b>		Now, I am going to ask you questions about your treatme had for drug problems, if any.	nt history. I	Please think now about all the treatment you have EVE				
Literal question		In the past 6 mos?						
Interviewer's ins	tructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION						
# E2.11METH	<b>HAMPHE</b>	TAMINE: DRUGS RECIEVED TREATME	ENT					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]					
Statistics [NW/ V	<b>v</b> ]	[Valid=433 /-] [Invalid=8919 /-]						
Pre-question		Now, I am going to ask you questions about your treatme had for drug problems, if any.	nt history. I	Please think now about all the treatment you have EVE				
Literal question		If yes, have you ever received treatment for Methampheta	amine tablet	ets such as Pervitin, Methedrine, or Desoxyn				
Interviewer's ins	tructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION	N					
Value	Label		Cases	Percentage				
1	NO		403	93.1%				
2	YES		30	6.9%				
Sysmiss			8919					
		nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	e population of interest.				
	N1H5: IN	THE LAST SIX MONTH						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir						
Statistics [NW/ V	<b>v</b> ]	[Valid=54 /-] [Invalid=9298 /-] [Mean=1.074 /-] [StdDev						
Pre-question		Now, I am going to ask you questions about your treatme had for drug problems, if any.	nt history. I	Please think now about all the treatment you have EVE				
Literal question		In the past 6 mos?						
Interviewer's ins	tructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION	Ν					
# E2.12HEOI	N: DRUG	S RECIEVED TREATMENT						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]					
Statistics [NW/ V	<b>V</b> ]	[Valid=559 /-] [Invalid=8793 /-]						
Pre-question		Now, I am going to ask you questions about your treatme had for drug problems, if any.	nt history. I	Please think now about all the treatment you have EVE				
Literal question		If yes, have you ever received treatment for Heroin						
Interviewer's ins	tructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION	N					
Value	Label		Cases	Percentage				
1	NO		387	69.2%				
2	YES		172	30.8%				
Sysmiss  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.								
		THE LAST SIX MONTH	suusius oj ine	роришин 0) инстем.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ησ=*1					
	W1							
Stausucs [IN W/ V	tatistics [NW/ W] [Valid=124 /-] [Invalid=9228 /-] [Mean=1.355 /-] [StdDev=0.48 /-]							

# <b>E2.12.6MO</b>	NTHS: IN	THE LAST SIX MONTH					
Pre-question		Now, I am going to ask you questions about your treatme had for drug problems, if any.	nt history.	Please think now about all the treatme	nt you have EVER		
Literal question		In the past 6 mos?					
Interviewer's ins	structions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION					
# E2.13LSD: 1	E2.13LSD: DRUGS RECIEVED TREATMENT						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=431 /-] [Invalid=8921 /-]							
Pre-question Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you had had for drug problems, if any.					nt you have EVER		
Literal question		If yes, have you ever received treatment for LSD (Lyserg	ic Acid Die	ethylamide)			
Interviewer's ins	structions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION	N				
Value	Label		Cases	Percentage			
1	NO		420		97.4%		
2	YES		11	2.6%			
Sysmiss			8921				
		nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	e population of interest.			
# E2.13.6MO	NTH: IN	THE LAST SIX MONTH					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ V	<b>W</b> ]	[Valid=51 /-] [Invalid=9301 /-] [Mean=1.059 /-] [StdDev	=0.238 /-]				
Pre-question		Now, I am going to ask you questions about your treatme had for drug problems, if any.	nt history.	Please think now about all the treatme	nt you have EVER		
Literal question		In the past 6 mos?					
Interviewer's ins	structions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION	N				
# <b>E2.14PCP</b> : 1	DRUGS F	RECIEVED TREATMENT					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]				
Statistics [NW/ V	W]	[Valid=425 /-] [Invalid=8927 /-]					
Pre-question		Now, I am going to ask you questions about your treatme had for drug problems, if any.	nt history.	Please think now about all the treatme	nt you have EVER		
Literal question		If yes, have you ever received treatment for PCP (Phency	clidine)				
Interviewer's ins	structions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION	N				
Value	Label		Cases	Percentage			
1	NO		420		98.8%		
2	YES		5	1.2%			
Sysmiss			8927				
		nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	e population of interest.			
# E2.14.6MO	NTH: IN	THE LAST SIX MONTH					
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missin	ng=*]				
Statistics [NW/ V	W]	[Valid=50 /-] [Invalid=9302 /-] [Mean=1.1 /-] [StdDev=0	.707 /-]				
<b>Pre-question</b>		Now, I am going to ask you questions about your treatme had for drug problems, if any.	nt history.	Please think now about all the treatme	nt you have EVER		
Literal question		In the past 6 mos?					
Interviewer's ins	structions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION	N				

Information		RUGS RECIEVED TREATMENT  [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]		[Valid=435 /-] [Invalid=8917 /-]	-1 F		
Pre-question	, ,,,	Now, I am going to ask you questions about	your treatment history. DI	ages think naw shout all the treatment	you have EVE
rre-question		had for drug problems, if any.	your treatment history. Pr	ease think now about an the treatment y	you have Ever
Literal questio	on	If yes, have you ever received treatment for	Solvents/Inhalants (such a	s glue)	
Interviewer's i	instructions	IF 'NO' SKIP TO SECTION F: SERVICE U	TILIZATION		
Value	Label		Cases	Percentage	
1	NO		414		95.2%
2	YES		21	4.8%	
Sysmiss	and the state of		8917	and disconfigured	
		unber of cases found in the data file. They cannot be interpr	nea as summary statistics of the po	pulation of interest.	
Information		[Type= discrete] [Format=numeric] [Range	- 1-21 [Missing-*]		
Statistics [NW	7/ W1	[Valid=58 /-] [Invalid=9294 /-] [Mean=1.06			
	/ <b>vv</b> ]			4.1 1 14 4 4 4	1 575
Pre-question		Now, I am going to ask you questions about had for drug problems, if any.	your treatment history. Pl	ease think now about all the treatment	you nave EVE
Literal questio	on	In the past 6 mos?			
Interviewer's i	instructions	IF 'NO' SKIP TO SECTION F: SERVICE U	TILIZATION		
# <b>E2.16CO</b> U	U <b>GH: DRU</b>	GS RECIEVED TREATMENT			
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[1 ypc= discrete] [1 offilat=numeric] [Range	= 1-2] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=505 /-] [Invalid=8847 /-]	= 1-2] [Missing=*]		
	// <b>W</b> ]			ease think now about all the treatment y	you have EVEI
Pre-question		[Valid=505 /-] [Invalid=8847 /-] Now, I am going to ask you questions about	your treatment history. Pl		you have EVEI
Pre-question Literal question	on	[Valid=505 /-] [Invalid=8847 /-]  Now, I am going to ask you questions about had for drug problems, if any.	your treatment history. Pl		you have EVEI
Pre-question Literal question	on	[Valid=505 /-] [Invalid=8847 /-]  Now, I am going to ask you questions about had for drug problems, if any.  If yes, have you ever received treatment for	your treatment history. Pl		you have EVEI
Pre-question Literal questic Interviewer's	on instructions	[Valid=505 /-] [Invalid=8847 /-]  Now, I am going to ask you questions about had for drug problems, if any.  If yes, have you ever received treatment for	your treatment history. Pl Cough syrup (e.g. Coldex)		you have EVER
Pre-question Literal questic Interviewer's	instructions  Label	[Valid=505 /-] [Invalid=8847 /-]  Now, I am going to ask you questions about had for drug problems, if any.  If yes, have you ever received treatment for	your treatment history. Pl Cough syrup (e.g. Coldex) TILIZATION Cases		
Pre-question  Literal questic  Interviewer's i  Value  1  2  Sysmiss	instructions  Label  NO  YES	[Valid=505 /-] [Invalid=8847 /-]  Now, I am going to ask you questions about had for drug problems, if any.  If yes, have you ever received treatment for IF 'NO' SKIP TO SECTION F: SERVICE U	your treatment history. PI Cough syrup (e.g. Coldex) TILIZATION  Cases  365 140 8847	Percentage	
Pre-question  Literal question  Interviewer's i  Value  1  2  Sysmiss  Warning: these figure	Instructions  Label  NO  YES	[Valid=505 /-] [Invalid=8847 /-]  Now, I am going to ask you questions about had for drug problems, if any.  If yes, have you ever received treatment for IF 'NO' SKIP TO SECTION F: SERVICE United the second of th	your treatment history. PI Cough syrup (e.g. Coldex) TILIZATION  Cases  365 140 8847	Percentage	
Pre-question  Literal questic  Interviewer's i  Value  1  2  Sysmiss  Warning: these figur  # E2.16.6Me	Instructions  Label  NO  YES	[Valid=505 /-] [Invalid=8847 /-]  Now, I am going to ask you questions about had for drug problems, if any.  If yes, have you ever received treatment for IF 'NO' SKIP TO SECTION F: SERVICE United the second of th	your treatment history. Pl Cough syrup (e.g. Coldex) UTILIZATION  Cases  365 140 8847 eted as summary statistics of the po	Percentage	
Pre-question  Literal questic  Interviewer's i  Value  1  2  Sysmiss  Warning: these figur  # E2.16.6Me  Information	Instructions  Label  NO  YES  Ares indicate the number of	[Valid=505 /-] [Invalid=8847 /-]  Now, I am going to ask you questions about had for drug problems, if any.  If yes, have you ever received treatment for IF 'NO' SKIP TO SECTION F: SERVICE Under the second of the	your treatment history. PI  Cough syrup (e.g. Coldex)  TTILIZATION  Cases  365 140 8847  ted as summary statistics of the po	Percentage	
Pre-question  Literal questic Interviewer's i  Value  1  2  Sysmiss Warning: these figure # E2.16.6Mo Information Statistics [NW	Instructions  Label  NO  YES  Ares indicate the number of	[Valid=505 /-] [Invalid=8847 /-]  Now, I am going to ask you questions about had for drug problems, if any.  If yes, have you ever received treatment for IF 'NO' SKIP TO SECTION F: SERVICE United to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file.	your treatment history. Pl Cough syrup (e.g. Coldex) UTILIZATION  Cases  365 140 8847 eted as summary statistics of the per  1-6] [Missing=*]  14 /-] [StdDev=0.623 /-]	Percentage 27.7%  equilation of interest.	72.3%
Pre-question  Literal question  Interviewer's interviewer'	Instructions  Label  NO  YES  Ares indicate the number of	[Valid=505 /-] [Invalid=8847 /-]  Now, I am going to ask you questions about had for drug problems, if any.  If yes, have you ever received treatment for IF 'NO' SKIP TO SECTION F: SERVICE Under the second of the	your treatment history. Pl Cough syrup (e.g. Coldex) UTILIZATION  Cases  365 140 8847 eted as summary statistics of the per  1-6] [Missing=*]  14 /-] [StdDev=0.623 /-]	Percentage 27.7%  equilation of interest.	72.3%
Pre-question  Literal question  Interviewer's i  Value  1  2  Sysmiss  Warning: these figur  # E2.16.6Mo  Information  Statistics [NW  Pre-question	Label NO YES  Wes indicate the number of the	[Valid=505 /-] [Invalid=8847 /-]  Now, I am going to ask you questions about had for drug problems, if any.  If yes, have you ever received treatment for IF 'NO' SKIP TO SECTION F: SERVICE United the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file. They cannot be interpretable to the second in the data file.	your treatment history. Pl Cough syrup (e.g. Coldex) UTILIZATION  Cases  365 140 8847 eted as summary statistics of the per  1-6] [Missing=*]  14 /-] [StdDev=0.623 /-]	Percentage 27.7%  equilation of interest.	72.3%
Pre-question  Literal question  Interviewer's in  Value  1  2  Sysmiss  Warning: these figur  # E2.16.6Mo  Information  Statistics [NW  Pre-question  Literal question	Label NO YES  We indicate the number of the	[Valid=505 /-] [Invalid=8847 /-]  Now, I am going to ask you questions about had for drug problems, if any.  If yes, have you ever received treatment for IF 'NO' SKIP TO SECTION F: SERVICE United Section of the secti	your treatment history. Pl  Cough syrup (e.g. Coldex)  TILIZATION  Cases  365 140 8847  teld as summary statistics of the position of the posi	Percentage 27.7%  equilation of interest.	72.3%
Pre-question  Literal questic  Interviewer's i  Value  1  2  Sysmiss  Warning: these figure  # E2.16.6M  Information  Statistics [NW  Pre-question  Literal questic  Interviewer's i	Label NO YES  West indicate the number of th	[Valid=505 /-] [Invalid=8847 /-]  Now, I am going to ask you questions about had for drug problems, if any.  If yes, have you ever received treatment for IF 'NO' SKIP TO SECTION F: SERVICE United to the second in the data file. They cannot be interpreted that they cannot be interpreted to the second in the data file. They cannot be i	your treatment history. Pl  Cough syrup (e.g. Coldex)  TILIZATION  Cases  365 140 8847  teld as summary statistics of the position of the posi	Percentage 27.7%  equilation of interest.	72.3%
Pre-question  Literal questic  Interviewer's i  Value  1  2  Sysmiss  Warning: these figure  # E2.16.6Mo  Information  Statistics [NW  Pre-question  Literal questic  Interviewer's i  # E2.17OTH	Label NO YES  West indicate the number of th	[Valid=505 /-] [Invalid=8847 /-]  Now, I am going to ask you questions about had for drug problems, if any.  If yes, have you ever received treatment for IF 'NO' SKIP TO SECTION F: SERVICE United the second in the data file. They cannot be interpreted that they cannot be interpreted to the second in the data file. They cannot be interpreted that they cannot be interpreted to the second in the data file. They cannot be interpreted that they cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be interpreted to the second in the data file. They cannot be	your treatment history. Pl Cough syrup (e.g. Coldex) TILIZATION  Cases  365 140 8847  teled as summary statistics of the particle of the parti	Percentage 27.7%  equilation of interest.	72.3%
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Pre-question  Literal questic  Interviewer's i  Value  1  2  Sysmiss  Warning: these figu # E2.16.6M  Information  Statistics [NW  Pre-question  Literal questic  Interviewer's i	Instructions  Label  NO  YES  WES  WONTH: IN  WONTH: IN	[Valid=505 /-] [Invalid=8847 /-]  Now, I am going to ask you questions about had for drug problems, if any.  If yes, have you ever received treatment for IF 'NO' SKIP TO SECTION F: SERVICE United to the second in the data file. They cannot be interpreted to the second in the	your treatment history. Pl Cough syrup (e.g. Coldex) TILIZATION  Cases  365 140 8847  teed as summary statistics of the point 14 /-] [StdDev=0.623 /-] your treatment history. Pl TILIZATION  TILIZATION  TILIZATION	Percentage  27.7%  **spulation of interest.**  ease think now about all the treatment to the second	72.3% you have EVE

# E2.17OTHERS: OTH	HER DRUGS			
Interviewer's instructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZAT	TION		
Value Label		Cases	Percentage	
1		26		81.2%
2		6	18.8%	
Sysmiss	mber of cases found in the data file. They cannot be interpreted as sumn	9320	on of interest	
	FY: DRUGS RECIEVED TREATMENT	ury suuisues of the population	m oj imeresi.	
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/W]	[Valid=0 /-] [Invalid=9352 /-]			
Pre-question	Now, I am going to ask you questions about your trea had for drug problems, if any.	tment history. Please t	hink now about all the treatment	you have EVER
Literal question	If yes, have you ever received treatment for Others (s	pecify)		
Interviewer's instructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZAT	TION		
# E2.17.6MONTH: IN	THE LAST SIX MONTH			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [M	issing=*]		
Statistics [NW/W]	[Valid=69 /-] [Invalid=9283 /-] [Mean=1.217 /-] [Std	Dev=0.783 /-]		
Pre-question	Now, I am going to ask you questions about your treathad for drug problems, if any.	tment history. Please t	hink now about all the treatment	you have EVER
Literal question	In the past 6 mos?			
Interviewer's instructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZAT	TION		
# E3AGEAT1TREAT	MENT: AGE AT FIRST TREATMENT			
Information	[Type= continuous] [Format=numeric] [Range= 7-56	] [Missing=*]		
Statistics [NW/W]	[Valid=999 /-] [Invalid=8353 /-] [Mean=24.788 /-] [S	tdDev=6.82 /-]		
Pre-question	Now, I am going to ask you questions about your treathad for drug problems, if any.	tment history. Please t	hink now about all the treatment	you have EVER
Literal question	How old were you when you first had treatment for a	ny drug problem?		
Interviewer's instructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZAT	TION		
# E4TOTALTIMES: F	FREQUENCY OF TREATMENT			
Information	[Type= continuous] [Format=numeric] [Range= 1-44	] [Missing=*]		
Statistics [NW/W]	[Valid=1059 /-] [Invalid=8293 /-] [Mean=1.954 /-] [S	tdDev=2.551 /-]		
Pre-question	Now, I am going to ask you questions about your trea had for drug problems, if any.	tment history. Please t	hink now about all the treatment	you have EVER
Literal question	n total, how many times in your life have you been treated for drug problems?			
Interviewer's instructions				
# E5.1GOVT: PLACE	D OF TREATMENT			
Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=789 /-] [Invalid=8563 /-]			
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
Literal question	Of the times you have been treated, were you treated	at Govt. hospital?		
Interviewer's instructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZAT	TION		

# **# E5.1GOVT: PLACED OF TREATMENT**

Value	Label	Cases	Percentage
1	NO	211	26.7%
2	YES	578	73.3%
Sysmiss		8563	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # E5.1GOVTTIMES: PLACED OF TREATMENT

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/W]	[Valid=497 /-] [Invalid=8855 /-] [Mean=1.672 /-] [StdDev=1.517 /-]
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.
Literal question	Times
Interviewer's instructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION

## **# E5.2PRIVATE: PLACED OF TREATMENT**

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=702 /-] [Invalid=8650 /-]
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.
Literal question	Of the times you have been treated, were you treated at NGO run treatment facility?
Interviewer's instructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION

Value	Label	Cases	Percentage
1	NO	379	54.0%
2	YES	323	46.0%
Sysmiss		8650	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## **# E5.2TIMES: PLACED OF TREATMENT**

Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/W]	[Valid=299 /-] [Invalid=9053 /-] [Mean=1.789 /-] [StdDev=2.554 /-]
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.
Literal question	Times
Interviewer's instructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION

# E5.3NGO:	PLACED	OF TREATMENT			
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*]		
Statistics [NW/ W]		[Valid=558 /-] [Invalid=8794 /-]			
Pre-question		Now, I am going to ask you questions about your had for drug problems, if any.	treatment history. Plea	ase think now about all the treatment you have EVER	
Literal question	n	Of the times you have been treated, were you treat	ted at NGO run treatm	nent facility?	
Interviewer's in	nstructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILL	ZATION		
Value	Label		Cases	Percentage	
1	NO		477	85.5%	
2	YES		81	14.5%	
Sysmiss			8794		
		mber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the pop	ulation of interest.	
# E5.3TIME	S: PLACE	CD OF TREATMENT			
Information		[Type= discrete] [Format=numeric] [Range= 1-15	] [Missing=*]		
Statistics [NW/	[W]	[Valid=102 /-] [Invalid=9250 /-] [Mean=1.559 /-]	[StdDev=1.668 /-]		
Pre-question		Now, I am going to ask you questions about your had for drug problems, if any.	treatment history. Plea	ase think now about all the treatment you have EVER	
Literal question	n	Times			
Interviewer's in	nstructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILL	ZATION		
# E5.4AT_H	OME: PL	ACED OF TREATMENT			
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*]		
Statistics [NW/	w]	[Valid=405 /-] [Invalid=8947 /-]			
Pre-question		Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
Literal question	n	Of the times you have been treated, were you treated at home?			
Interviewer's in	nstructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILL	ZATION		
Value	Label		Cases	Percentage	
1	NO		292	72.1%	
2	YES		113	27.9%	
Sysmiss			8947		
		mber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the pop	ulation of interest.	
	S: PLACE	CD OF TREATMENT			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/	[W]	[Valid=119 /-] [Invalid=9233 /-] [Mean=1.538 /-] [StdDev=1.103 /-]			
Pre-question	Pre-question Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have had for drug problems, if any.		ase think now about all the treatment you have EVER		
Literal question		Times			
Interviewer's in	nstructions	IF 'NO' SKIP TO SECTION F: SERVICE UTILL	ZATION		
# E5.50THE	ERS: PLA	CED OF TREATMENT			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	w]	[Valid=25 /-] [Invalid=0 /-]			
Pre-question Now, I am going to ask you questions about your treatment history. Please think now about all the treatment had for drug problems, if any.		ase think now about all the treatment you have EVER			
T., 1	<b>n</b>	Of the times you have been treated, were you treated at others (Specify)			
Literal question	li .	of the times you have been dedied, were you hea	ica at officis (Specifivi		

PRISON CLINIC  PSYCHIATRIST  3 12.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # E5.5TIMES: PLACED OF TREATMENT  Information  [Typee discrete] [Format=numeric] [Range= 1-5] [Missing=*]  Statistics [NW/W]  [Valid=76/-] [Invalid=9276/-]  Pre-question  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV: had for drug problems, if any.  Literal question  If 'NO' SKIP TO SECTION F: SERVICE UTILIZATION  # E6HOWLONG: MONTH GONE FOR TREATMENT AFTER USING DRUGS  Information  [Type= continuous] [Format=numeric] [Range= 1-511] [Missing=*]  Statistics [NW/W]  [Valid=908/-] [Invalid=8444/-] [Mean=42.924/-] [StdDev=59.87/-]  Pre-question  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV: had for drug problems, if any.  Literal question  How long after you had first started using drug did you go for treatment?  Post-question  99 if Don't Know  # E7HOWLONGID: MONTH GONE FOR TREATMENT AFTER INJECTING DRUGS  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W]  [Valid=874/-] [Invalid=0/-]	# E5.5OTHI	ERS: PLAC	CED OF TREATMENT			
ABROAD AT THE CHEMIST  1 4.0% CHEMIST 1 4.0% CHEMISTAN REHAB BOMES. CHURCH 1 4.0% FEO 1	Interviewer's i	nstructions	IF 'NO' SKIP TO SECTION F: SERVICE	E UTILIZATION		
CHEIGHT CHEMISTAN REHAR	Value	Label		Cases	Percentage	
CHEMISTIAN REHAB R	ABROAD			4	16.0%	
REHAB   HOMES				1	4.0%	
FENTH BASED ORG.  MALAM HOUSE MALAM HOUSE MOSQUE  I  J  J  J  J  J  J  J  J  J  J  J  J	REHAB			1	4.0%	
PENTH BASED ORG.  MALAM HOUSE  MALAM HOUSE  1 4.0%  MALAM HOUSE  1 4.0%  MOSQUE 1 1 4.0%  PRISON CLINIC  PRISON CLINIC  PRISON CLINIC  PRISON PREATMENT  Information Pre-question Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Information Pre-question Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Pre-question Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Pre-question Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Pre-question Post-question Post-question Post-question Post-question Post Anow PETHOWLONGID: MONTH GONE FOR TREATMENT AFTER INJECTING DRUGS  Information [Type=discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=874 /-] [Invalid=0 /-] Pre-question Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question Now, I am going to ask you questions about your treatment history. Please think now about all the treatm	CHURCH			1	4.0%	
MALAM HOUSE MOSQUE MOSQ	FBO			1	4.0%	
MOSQUE  MOSQUE  MOSQUE  MOSQUE  1 4.0%  MOSQUE  PRISON CLINIC  PRISON CLINIC  PRISON CLINIC  PRISON CLINIC  BY  PRYCHIATRIST  3 12.0%  Morning: these if guares insidicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # E5.5TIMES: PLACED OF TREATMENT  Information  [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]  Statistics [NW/W]  [Valid=76/-] [Invalid=9276/-]  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV hadrof arding problems, if any.  Literal question  Interviewer's instructions  # E6HOWLONG: MONTH GONE FOR TREATMENT AFTER USING DRUGS  Information  [Type= continuous] [Format=numeric] [Range= 1-511] [Missing=*]  Statistics [NW/W]  [Valid=908/-] [Invalid=8444/-] [Mean=42.924/-] [StdDev=59.87/-]  Pre-question  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV hadrof ording problems, if any.  Literal question  How long after you had first started using drug did you go for treatment?  Post-question  # E7HOWLONGID: MONTH GONE FOR TREATMENT AFTER INJECTING DRUGS  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W]  [Valid=874/-] [Invalid=0/-]  Pre-question  # And how long after you had first started using drug did you go for treatment?  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV hadrof ording problems, if any.  Literal question  And how long after you had first started injecting drugs, did you go for treatment?  Interviewer's instructions  Value  Label Value Label Case Percentage  88 NEVER NUECTED		D		1	4.0%	
NDLEA PRISON CLINIC PRISON CLINIC PRYCHIATRIST 3 12.0%  ***BYSCHIATRIST** ***Information**  [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]  Statistics [NW/W]  [Valid=76/-] [Invalid=9276/-]  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question  [Type= continuous] [Format=numeric] [Range= 1-511] [Missing=*]  Statistics [NW/W]  [Valid=908/-] [Invalid=8444/-] [Mean=42.924/-] [StdDev=59.87/-]  Pre-question  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question  How long after you had first started using drug did you go for treatment?  **ETHOWLONGID: MONTH GONE FOR TREATMENT AFTER INJECTING DRUGS  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W]  [Valid=874/-] [Invalid=0/-]  Pre-question  And how long after you had first started using drugs, did you go for treatment?  Pre-question  And how long after you had first started injecting drugs, did you go for treatment?  Literal question  And how long after you had first started injecting drugs, did you go for treatment?  Literal question  And how long after you had first started injecting drugs, did you go for treatment?  Literal question  And how long after you had first started injecting drugs, did you go for treatment?  Literal question  Literal question  And how long after you had first started injecting drugs, did you go for treatment?  Literal question  And how long after you had first started injecting drugs, did you go for treatment?  Literal question  And how long after you had first started injecting drugs, did you go for treatment?				1	4.0%	
PRISON CLINIC CLINIC PSYCHIATRIST Werning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # E5.5TIMES: PLACED OF TREATMENT  Information  [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]  Statistics [NW/W]  [Valid=76 /-] [Invalid=9276 /-]  Pre-question  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question    Type= discrete]   Format=numeric]   Range= 1-511   [Missing=*]  Statistics [NW/W]    Valid=908 /-] [Invalid=8444 /-] [Mean=42.924 /-] [SidDev=59.87 /-]  Pre-question    Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question    How long after you had first started using drug did you go for treatment?    Post-question	MOSQUE			1	4.0%	
CLINIC PSYCHIATRIST  3 12.0%  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # ES.STIMES: PLACED OF TREATMENT  Information  [Type=discrete] [Format=numeric] [Range= 1-5] [Missing=*]  Statistics [NW/W]  [Valid=76 /-] [Invalid=9276 /-]  Pre-question  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question  Interviewer's instructions  IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION  # E6HOWLONG: MONTH GONE FOR TREATMENT AFTER USING DRUGS  Information  [Type= continuous] [Format=numeric] [Range= 1-511] [Missing=*]  Statistics [NW/W]  [Valid=908 /-] [Invalid=8444 /-] [Mean=42.924 /-] [StdDev=59.87 /-]  Pre-question  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question  How long after you had first started using drug did you go for treatment?  Post-question  # E7HOWLONGID: MONTH GONE FOR TREATMENT AFTER INJECTING DRUGS  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W]  [Valid=874 /-] [Invalid=0 /-]  Pre-question  And how long after you had first started injecting drugs, did you go for treatment?  Interviewer's instructions  Put 88 if never injected and 99 if Don't Know  Value  Label  Cases  Percentage	NDLEA			10	40.0%	
#ES.5TIMES: PLACED OF TREATMENT  Information				1	4.0%	
#E5.5TIMES: PLACED OF TREATMENT  Information  [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]  Statistics [NW/W]  [Valid=76 /-] [Invalid=9276 /-]  Pre-question  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question  ITimes  Interviewer's instructions  #E6HOWLONG: MONTH GONE FOR TREATMENT AFTER USING DRUGS  Information  [Type= continuous] [Format=numeric] [Range= 1-511] [Missing=*]  Statistics [NW/W]  [Valid=908 /-] [Invalid=8444 /-] [Mean=42.924 /-] [StdDev=59.87 /-]  Pre-question  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question  How long after you had first started using drug did you go for treatment?  Post-question  #E7HOWLONGID: MONTH GONE FOR TREATMENT AFTER INJECTING DRUGS  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W]  [Valid=874 /-] [Invalid=0 /-]  Pre-question  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question  And how long after you had first started injecting drugs, did you go for treatment?  Interviewer's instructions  Put 88 if never injected and 99 if Don't Know  Value  Label  Cases  Percentage						
Itype= discrete] [Format=numeric] [Range= 1-5] [Missing=*]   Statistics [NW/W]				rpreted as summary statistics of the	population of interest.	
Statistics [NW/W] [Valid=76 /-] [Invalid=9276 /-]  Pre-question Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question Times  Interviewer's instructions   F'NO'SKIP TO SECTION F: SERVICE UTILIZATION    # E6HOWLONG: MONTH GONE FOR TREATMENT AFTER USING DRUGS    Information   [Type= continuous] [Format=numeric] [Range= 1-511] [Missing=*]    Statistics [NW/W]   [Valid=908 /-] [Invalid=8444 /-] [Mean=42.924 /-] [StdDev=59.87 /-]    Pre-question   Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question   How long after you had first started using drug did you go for treatment?  Post-question   99 if Don't Know    # E7HOWLONGID: MONTH GONE FOR TREATMENT AFTER INJECTING DRUGS    Information   [Type= discrete] [Format=character] [Missing=*]    Statistics [NW/W]   [Valid=874 /-] [Invalid=0 /-]    Pre-question   Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question   And how long after you had first started injecting drugs, did you go for treatment?  Interviewer's instructions   Put 88 if never injected and 99 if Don't Know    Value   Label   Cases   Percentage    NEVER INJECTED		S: FLACE		1.51594' ' *1		
Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.    Literal question		/ <b>XX</b> /3		ge= 1-5] [Missing=*]		
had for drug problems, if any.   Literal question		wı				
Interviewer's instructions  IF 'NO' SKIP TO SECTION F: SERVICE UTILIZATION  # E6HOWLONG: MONTH GONE FOR TREATMENT AFTER USING DRUGS  Information  [Type= continuous] [Format=numeric] [Range= 1-511] [Missing=*]  Statistics [NW/W]  [Valid=908 /-] [Invalid=8444 /-] [Mean=42.924 /-] [StdDev=59.87 /-]  Pre-question  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question  How long after you had first started using drug did you go for treatment?  Post-question  # E7HOWLONGID: MONTH GONE FOR TREATMENT AFTER INJECTING DRUGS  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W]  [Valid=874 /-] [Invalid=0 /-]  Pre-question  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question  And how long after you had first started injecting drugs, did you go for treatment?  Interviewer's instructions  Put 88 if never injected and 99 if Don't Know  Cases  Percentage  NEVER INJECTED	Pre-question			out your treatment history. I	Please think now about all the treatment you have EVI	
# E6HOWLONG: MONTH GONE FOR TREATMENT AFTER USING DRUGS  Information	Literal question	n	Times			
Statistics   NW/W     Valid=908 /-	Interviewer's i	nstructions	IF 'NO' SKIP TO SECTION F: SERVICE	E UTILIZATION		
Statistics [NW/W]   [Valid=908 /-] [Invalid=8444 /-] [Mean=42.924 /-] [StdDev=59.87 /-]     Pre-question   Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.    Literal question   How long after you had first started using drug did you go for treatment?   Post-question   99 if Don't Know	# E6HOWL	ONG: MO	NTH GONE FOR TREATMEN	T AFTER USING D	RUGS	
Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.    How long after you had first started using drug did you go for treatment?   Post-question	Information		[Type= continuous] [Format=numeric] [F	Range= 1-511] [Missing=*]		
had for drug problems, if any.  Literal question How long after you had first started using drug did you go for treatment?  Post-question 99 if Don't Know  # E7HOWLONGID: MONTH GONE FOR TREATMENT AFTER INJECTING DRUGS  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=874 /-] [Invalid=0 /-]  Pre-question Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question And how long after you had first started injecting drugs, did you go for treatment?  Interviewer's instructions Put 88 if never injected and 99 if Don't Know  Value Label Cases Percentage  88 NEVER INJECTED	Statistics [NW/	' W]	[Valid=908 /-] [Invalid=8444 /-] [Mean=4	42.924 /-] [StdDev=59.87 /-	-]	
Post-question 99 if Don't Know  # E7HOWLONGID: MONTH GONE FOR TREATMENT AFTER INJECTING DRUGS  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=874/-] [Invalid=0/-]  Pre-question Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question And how long after you had first started injecting drugs, did you go for treatment?  Interviewer's instructions Put 88 if never injected and 99 if Don't Know  Value Label Cases Percentage  88 NEVER INJECTED	Pre-question		Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVEL had for drug problems, if any.			
# E7HOWLONGID: MONTH GONE FOR TREATMENT AFTER INJECTING DRUGS  Information	Literal question	n	How long after you had first started using drug did you go for treatment?			
Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=874 /-] [Invalid=0 /-]  Pre-question Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question And how long after you had first started injecting drugs, did you go for treatment?  Interviewer's instructions Put 88 if never injected and 99 if Don't Know  Value Label Cases Percentage  88 NEVER INJECTED	Post-question		99 if Don't Know			
Statistics [NW/ W] [Valid=874 /-] [Invalid=0 /-]  Pre-question Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question And how long after you had first started injecting drugs, did you go for treatment?  Interviewer's instructions Put 88 if never injected and 99 if Don't Know  Value Label Cases Percentage  88 NEVER INJECTED	# E7HOWL	ONGID: M	ONTH GONE FOR TREATME	ENT AFTER INJECT	TING DRUGS	
Pre-question  Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EV had for drug problems, if any.  Literal question  And how long after you had first started injecting drugs, did you go for treatment?  Interviewer's instructions  Put 88 if never injected and 99 if Don't Know  Cases  Percentage  NEVER INJECTED	Information		[Type= discrete] [Format=character] [Missing=*]			
had for drug problems, if any.  Literal question And how long after you had first started injecting drugs, did you go for treatment?  Interviewer's instructions Put 88 if never injected and 99 if Don't Know  Value Label Cases Percentage  88 NEVER INJECTED	Statistics [NW/W]		[Valid=874 /-] [Invalid=0 /-]			
Interviewer's instructions  Put 88 if never injected and 99 if Don't Know  Value  Label  Cases  Percentage  NEVER INJECTED	Pre-question		Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVEL had for drug problems, if any.			
Value Label Cases Percentage  88 NEVER INJECTED	Literal question	n				
88 NEVER INJECTED	Interviewer's i	nstructions	Put 88 if never injected and 99 if Don't K	now		
	Value	Label	1	Cases	Percentage	
99 DON'T KNOW	88	NEVER IN	NJECTED			
	99	DON'T KN	NOW			

# E8TX_DU: GONE FOR TREATMENT IN THE LAST 12 MONTH	
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=1152 /-] [Invalid=8200 /-]
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.
Literal question	During the last 12 months, have you received treatment for drug use problems?

Value	Label	Cases	Percentage
1	YES	335	29.1%
2	NO	805	69.9%
3	DON'T KNOW	9	0.8%
4	REFUSE TO ANSWER	3	0.3%
Sysmiss		8200	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # E9\_1CANNABIS: PRIMARY DRUG ABUSE

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=319 /-] [Invalid=9033 /-]	
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.  If so, what was your primary drug of abuse?	
Literal question	Cannabis (herb or resin)	
Interviewer's instructions	READ OUT ALL DRUGS ONE BY ONE AND CHECK MORE THAN ONE BOX IF NECESSARY	
	IF RESPONDENT HAS NOT RECEIVED TREATMENT IN THE LAST 12 MONTHS, GO TO SECTION F	

Value	Label	Cases	Percentage
1	NO	142	44.5%
2	YES	177	55.5%
Sysmiss		9033	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #E9\_2METH.CRYSTALOR\_POWDER: PRIMARY DRUG ABUSE

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=258 /-] [Invalid=9094 /-]
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.  If so, what was your primary drug of abuse?
Literal question	Methamphetamine (crystal or powder)
Interviewer's instructions	READ OUT ALL DRUGS ONE BY ONE AND CHECK MORE THAN ONE BOX IF NECESSARY
	IF RESPONDENT HAS NOT RECEIVED TREATMENT IN THE LAST 12 MONTHS, GO TO SECTION F

Value	Label	Cases	Percentage
1	NO	199	77.1%
2	YES	59	22.9%
Sysmiss		9094	

#### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #E9\_3COCAINE: PRIMARY DRUG ABUSE

Ir	formation	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW	// <b>W</b> ]	[Valid=283 /-] [Invalid=9069 /-]				
Pre-question		Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.				
		If so, what was your primary drug of abuse?				
Literal question		Cocaine				
Interviewer's instructions		READ OUT ALL DRUGS ONE BY ONE AND O	CHECK MORE TH	AN ONE BOX IF NECESSARY		
		IF RESPONDENT HAS NOT RECEIVED TREA	TMENT IN THE L	AST 12 MONTHS, GO TO SECTION F		
Value	Label		Cases	Percentage		
1	NO		199		70.3%	
2	YES		84	29.7%		
Sysmiss			9069			
Warning: these figu	ures indicate the nu	umber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the p	opulation of interest.		
# E9_4CRA	CKCOCA	INE: PRIMARY DRUG ABUSE				
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=302 /-] [Invalid=9050 /-]				
Pre-question		Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.				
		nad for drug problems, if any.				
		If so, what was your primary drug of abuse?				
Literal question	on					
Literal questic		If so, what was your primary drug of abuse?	CHECK MORE TH	AN ONE BOX IF NECESSARY		
		If so, what was your primary drug of abuse?  Crack cocaine			F	
		If so, what was your primary drug of abuse?  Crack cocaine  READ OUT ALL DRUGS ONE BY ONE AND O			F	
Interviewer's	instructions	If so, what was your primary drug of abuse?  Crack cocaine  READ OUT ALL DRUGS ONE BY ONE AND O	TMENT IN THE L	AST 12 MONTHS, GO TO SECTION	F 69.5%	
Interviewer's Value	instructions  Label	If so, what was your primary drug of abuse?  Crack cocaine  READ OUT ALL DRUGS ONE BY ONE AND O	TMENT IN THE L	AST 12 MONTHS, GO TO SECTION		
Interviewer's  Value	Label NO	If so, what was your primary drug of abuse?  Crack cocaine  READ OUT ALL DRUGS ONE BY ONE AND O	Cases 210	AST 12 MONTHS, GO TO SECTION  Percentage		
Value 1 2 Sysmiss	Label NO YES	If so, what was your primary drug of abuse?  Crack cocaine  READ OUT ALL DRUGS ONE BY ONE AND O	Cases 210 92 9050	Percentage 30.5%		
Value  1 2 Sysmiss Warning: these figu	Label NO YES	If so, what was your primary drug of abuse?  Crack cocaine  READ OUT ALL DRUGS ONE BY ONE AND OUT RESPONDENT HAS NOT RECEIVED TREA	Cases 210 92 9050	Percentage 30.5%		
Value 1 2 Sysmiss Warning: these figu	Label NO YES	If so, what was your primary drug of abuse?  Crack cocaine  READ OUT ALL DRUGS ONE BY ONE AND OUT RESPONDENT HAS NOT RECEIVED TREATED	Cases 210 92 9050 ummary statistics of the p	Percentage 30.5%		
Value 1 2 Sysmiss Warning: these fig: # E9_5ECS Information	Label NO YES ures indicate the nu TACY: PR	If so, what was your primary drug of abuse?  Crack cocaine  READ OUT ALL DRUGS ONE BY ONE AND OUT RESPONDENT HAS NOT RECEIVED TREASE TRANSPORTED	Cases 210 92 9050 ummary statistics of the p	Percentage 30.5%		
Value 1 2 Sysmiss Warning: these figt # E9_5ECS Information Statistics [NW	Label NO YES ures indicate the nu TACY: PR	If so, what was your primary drug of abuse?  Crack cocaine  READ OUT ALL DRUGS ONE BY ONE AND OUT RESPONDENT HAS NOT RECEIVED TREASE TRANSPORTED TREASE TO CASE SOUND IN THE CASE OF CASES FOUND IN THE CASE OF CASES OF CASES FOUND IN THE CASE OF CASES FOUND IN THE C	Cases 210 92 9050 ummary statistics of the p	Percentage  30.5%	69.5%	
Value 1 2 Sysmiss Warning: these figure # E9_5ECS Information Statistics [NW	Label NO YES ures indicate the nu TACY: PR	If so, what was your primary drug of abuse?  Crack cocaine  READ OUT ALL DRUGS ONE BY ONE AND OUT RESPONDENT HAS NOT RECEIVED TREATMENT OF Cases found in the data file. They cannot be interpreted as standard DRUG ABUSE  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=234 /-] [Invalid=9118 /-]  Now, I am going to ask you questions about your terms.	Cases 210 92 9050 ummary statistics of the p	Percentage  30.5%	69.5%	
Value 1 2 Sysmiss Warning: these figure # E9_5ECS	Label NO YES  TACY: PR	If so, what was your primary drug of abuse?  Crack cocaine  READ OUT ALL DRUGS ONE BY ONE AND OUT ALL DRUGS ONE BY OUT ALL DRUGS ONE BY ONE AND OUT ALL DRUGS ONE BY ONE AND OUT ALL DRUGS ONE BY OUT ALL DRUGS ONE BY ONE AND OUT ALL DRUGS ONE BY OUT ALL DRUGS ON	Cases 210 92 9050 ummary statistics of the p	Percentage  30.5%	69.5%	
Value 1 2 Sysmiss Warning: these fig: # E9_5ECS Information Statistics [NW Pre-question	Label NO YES  W/W]	If so, what was your primary drug of abuse?  Crack cocaine  READ OUT ALL DRUGS ONE BY ONE AND OUT RESPONDENT HAS NOT RECEIVED TREASE IMARY DRUG ABUSE  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=234/-] [Invalid=9118/-]  Now, I am going to ask you questions about your thad for drug problems, if any.  If so, what was your primary drug of abuse?	Cases  210  92  9050  nummary statistics of the p  [Missing=*]	Percentage  30.5%  sopulation of interest.	69.5%	
Value 1 2 Sysmiss Warning: these figst # E9_5ECS Information Statistics [NW Pre-question	Label NO YES  W/W]	If so, what was your primary drug of abuse?  Crack cocaine  READ OUT ALL DRUGS ONE BY ONE AND OUT RESPONDENT HAS NOT RECEIVED TREAT IF RESPONDENT HAS NOT RECEIVED TREAT IMARY DRUG ABUSE  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=234 /-] [Invalid=9118 /-]  Now, I am going to ask you questions about your thad for drug problems, if any.  If so, what was your primary drug of abuse?  Ecstasy	Cases  210 92 9050  mmary statistics of the p  [Missing=*]  treatment history. P	Percentage  30.5%  sopulation of interest.  AN ONE BOX IF NECESSARY	69.5%	
Value 1 2 Sysmiss Warning: these figst # E9_5ECS Information Statistics [NW Pre-question	Label NO YES  W/W]	If so, what was your primary drug of abuse?  Crack cocaine  READ OUT ALL DRUGS ONE BY ONE AND OUT ALL DRUGS ONE BY OUT ALL DRUGS OUT ALL DRUGS ONE BY OUT ALL DRUGS OUT AL	Cases  210 92 9050  mmary statistics of the p  [Missing=*]  treatment history. P	Percentage  30.5%  sopulation of interest.  AN ONE BOX IF NECESSARY	69.5%	
Value  1  2  Sysmiss Warning: these figure # E9_5ECS Information Statistics [NW Pre-question Literal question	Label NO YES  Wares indicate the nu TACY: PR  W/W]	If so, what was your primary drug of abuse?  Crack cocaine  READ OUT ALL DRUGS ONE BY ONE AND OUT ALL DRUGS ONE BY OUT ALL DRUGS OUT ALL DRUGS ONE BY OUT ALL DRUGS OUT AL	Cases  210 92 9050  ummary statistics of the p  [Missing=*]  treatment history. P  CHECK MORE TH  TMENT IN THE L	Percentage  30.5%  Jopulation of interest.  January Company of the property of	69.5%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

# E9\_6TRANQUILIZERS: PRIMARY DRUG ABUSE

Information

Statistics [NW	// <b>W</b> ]	[Valid=256 /-] [Invalid=9096 /-]				
Pre-question		Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.				
		If so, what was your primary drug of abuse?				
Literal question		Tranquilizers (such as Bromazepam, valium, tropium, calmpose)				
Interviewer's instructions		READ OUT ALL DRUGS ONE BY ONE A	AND CHECK MORE THAN C	ONE BOX IF NECESSARY		
		IF RESPONDENT HAS NOT RECEIVED TREATMENT IN THE LAST 12 MONTHS, GO TO SECTION F				
Value	Label		Cases	Percentage		
1	NO		208		81.2%	
2	YES		48	18.8%		
Sysmiss			9096			
		umber of cases found in the data file. They cannot be interpress: PRIMARY DRUG ABUSE	eted as summary statistics of the populati	ion of interest.		
	INILLENS		- 1 21 [Missing-*]			
Information	7/ \$\$73	[Type= discrete] [Format=numeric] [Range=	= 1-2] [MISSINg=*]			
Statistics [NW	7 <b>W</b> ]	[Valid=311 /-] [Invalid=9041 /-]				
Pre-question						
Pre-question		Now, I am going to ask you questions about had for drug problems, if any.	your treatment history. Please	think now about all the treatme	ent you have EVE	
Pre-question		Now, I am going to ask you questions about		think now about all the treatme	ent you have EVE	
Pre-question  Literal question	on	Now, I am going to ask you questions about had for drug problems, if any.			ent you have EVE	
-		Now, I am going to ask you questions about had for drug problems, if any.  If so, what was your primary drug of abuse?	Morphine, Pethidine, Pentazoc	rine)	ent you have EVE	
Literal questio		Now, I am going to ask you questions about had for drug problems, if any.  If so, what was your primary drug of abuse?  Painkillers or analgesics (such as Tramadol,	Morphine, Pethidine, Pentazoc	ne BOX IF NECESSARY		
Literal questio		Now, I am going to ask you questions about had for drug problems, if any.  If so, what was your primary drug of abuse?  Painkillers or analgesics (such as Tramadol, rEAD OUT ALL DRUGS ONE BY ONE A	Morphine, Pethidine, Pentazoc	ne BOX IF NECESSARY		
Literal questio	instructions	Now, I am going to ask you questions about had for drug problems, if any.  If so, what was your primary drug of abuse?  Painkillers or analgesics (such as Tramadol, rEAD OUT ALL DRUGS ONE BY ONE A	Morphine, Pethidine, Pentazoc ND CHECK MORE THAN OF	cine) NE BOX IF NECESSARY 12 MONTHS, GO TO SECTIO		
Literal question Interviewer's i	Label	Now, I am going to ask you questions about had for drug problems, if any.  If so, what was your primary drug of abuse?  Painkillers or analgesics (such as Tramadol, rEAD OUT ALL DRUGS ONE BY ONE A	Morphine, Pethidine, Pentazoc  ND CHECK MORE THAN OF  TREATMENT IN THE LAST  Cases	cine) NE BOX IF NECESSARY 12 MONTHS, GO TO SECTIO	ON F	
Literal question Interviewer's in  Value 1 2 Sysmiss	Label NO YES	Now, I am going to ask you questions about had for drug problems, if any.  If so, what was your primary drug of abuse?  Painkillers or analgesics (such as Tramadol, rEAD OUT ALL DRUGS ONE BY ONE A IF RESPONDENT HAS NOT RECEIVED	Morphine, Pethidine, Pentazoc ND CHECK MORE THAN OI TREATMENT IN THE LAST  Cases  157  154  9041	rine)  NE BOX IF NECESSARY  12 MONTHS, GO TO SECTION  Percentage	ON F 50.5%	
Literal question Interviewer's i  Value  1  2  Sysmiss  Warning: these figu	Label NO YES	Now, I am going to ask you questions about had for drug problems, if any.  If so, what was your primary drug of abuse?  Painkillers or analgesics (such as Tramadol, rEAD OUT ALL DRUGS ONE BY ONE A IF RESPONDENT HAS NOT RECEIVED	Morphine, Pethidine, Pentazoc ND CHECK MORE THAN OI TREATMENT IN THE LAST  Cases  157  154  9041	rine)  NE BOX IF NECESSARY  12 MONTHS, GO TO SECTION  Percentage	ON F 50.5%	
Literal question Interviewer's in  Value 1 2 Sysmiss Warning: these figur # E9_8ALC	Label NO YES	Now, I am going to ask you questions about had for drug problems, if any.  If so, what was your primary drug of abuse?  Painkillers or analgesics (such as Tramadol, rEAD OUT ALL DRUGS ONE BY ONE A IF RESPONDENT HAS NOT RECEIVED  Imber of cases found in the data file. They cannot be interpre	Morphine, Pethidine, Pentazoc ND CHECK MORE THAN OR TREATMENT IN THE LAST  Cases  157  154  9041  sted as summary statistics of the population	rine)  NE BOX IF NECESSARY  12 MONTHS, GO TO SECTION  Percentage	ON F 50.5%	
Literal question Interviewer's i  Value  1  2  Sysmiss Warning: these figure # E9_8ALC Information	Label NO YES  ures indicate the nu	Now, I am going to ask you questions about had for drug problems, if any.  If so, what was your primary drug of abuse?  Painkillers or analgesics (such as Tramadol, rEAD OUT ALL DRUGS ONE BY ONE A IF RESPONDENT HAS NOT RECEIVED	Morphine, Pethidine, Pentazoc ND CHECK MORE THAN OR TREATMENT IN THE LAST  Cases  157  154  9041  sted as summary statistics of the population	rine)  NE BOX IF NECESSARY  12 MONTHS, GO TO SECTION  Percentage	ON F 50.5%	
Literal question Interviewer's i  Value  1  2  Sysmiss Warning: these figu # E9_8ALC Information Statistics [NW	Label NO YES  ures indicate the nu	Now, I am going to ask you questions about had for drug problems, if any.  If so, what was your primary drug of abuse?  Painkillers or analgesics (such as Tramadol, rEAD OUT ALL DRUGS ONE BY ONE A IF RESPONDENT HAS NOT RECEIVED  Imber of cases found in the data file. They cannot be interpreted in the data file of the case of the control of the case of	Morphine, Pethidine, Pentazoc ND CHECK MORE THAN OF TREATMENT IN THE LAST  Cases  157  154  9041  sted as summary statistics of the population  = 1-2] [Missing=*]	ne BOX IF NECESSARY  12 MONTHS, GO TO SECTION  Percentage  ion of interest.	ON F 50.5% 49.5%	
Literal question Interviewer's i  Value  1  2  Sysmiss Warning: these figur # E9_8ALC Information Statistics [NW	Label NO YES  ures indicate the nu	Now, I am going to ask you questions about had for drug problems, if any.  If so, what was your primary drug of abuse?  Painkillers or analgesics (such as Tramadol, rEAD OUT ALL DRUGS ONE BY ONE A IF RESPONDENT HAS NOT RECEIVED  umber of cases found in the data file. They cannot be interpreted that the property of the company of the cases found in the data file. They cannot be interpreted that they cannot be interpreted to the case of	Morphine, Pethidine, Pentazoc ND CHECK MORE THAN OF TREATMENT IN THE LAST  Cases  157  154  9041  sted as summary statistics of the population  = 1-2] [Missing=*]	ne BOX IF NECESSARY  12 MONTHS, GO TO SECTION  Percentage  ion of interest.	ON F 50.5% 49.5%	
Literal question Interviewer's i  Value  1  2  Sysmiss Warning: these figur # E9_8ALC Information Statistics [NW	Label NO YES  ures indicate the nu	Now, I am going to ask you questions about had for drug problems, if any.  If so, what was your primary drug of abuse?  Painkillers or analgesics (such as Tramadol, rEAD OUT ALL DRUGS ONE BY ONE A IF RESPONDENT HAS NOT RECEIVED  Imber of cases found in the data file. They cannot be interpreted in the data file of the property of the	Morphine, Pethidine, Pentazoc ND CHECK MORE THAN OF TREATMENT IN THE LAST  Cases  157  154  9041  eted as summary statistics of the population  = 1-2] [Missing=*]	ne BOX IF NECESSARY  12 MONTHS, GO TO SECTION  Percentage  ion of interest.	ON F 50.5% 49.5%	
Literal question Interviewer's in  Value 1 2 Sysmiss Warning: these figure # E9_8ALC Information Statistics [NW Pre-question	Label NO YES  wes indicate the nu COHOL: PF	Now, I am going to ask you questions about had for drug problems, if any.  If so, what was your primary drug of abuse?  Painkillers or analgesics (such as Tramadol, rEAD OUT ALL DRUGS ONE BY ONE A IF RESPONDENT HAS NOT RECEIVED  Imber of cases found in the data file. They cannot be interpreted in the data file of the problems of the problems of the problems of the problems about had for drug problems, if any.	Morphine, Pethidine, Pentazoc ND CHECK MORE THAN OF TREATMENT IN THE LAST  Cases  157  154  9041  eted as summary statistics of the population  = 1-2] [Missing=*]	ne BOX IF NECESSARY  12 MONTHS, GO TO SECTION  Percentage  ion of interest.	ON F 50.5% 49.5%	
Literal question Interviewer's i  Value  1  2  Sysmiss Warning: these figure	Label NO YES  We indicate the number of the	Now, I am going to ask you questions about had for drug problems, if any.  If so, what was your primary drug of abuse?  Painkillers or analgesics (such as Tramadol, rEAD OUT ALL DRUGS ONE BY ONE A IF RESPONDENT HAS NOT RECEIVED  The problems of the data file. They cannot be interpreted in t	Morphine, Pethidine, Pentazoc ND CHECK MORE THAN OF TREATMENT IN THE LAST  Cases  157  154  9041  eted as summary statistics of the population  = 1-2] [Missing=*]  your treatment history. Please	cine)  NE BOX IF NECESSARY  12 MONTHS, GO TO SECTION  Percentage  ion of interest.  think now about all the treatments	ON F 50.5% 49.5%	

Value	Label	Cases	Percentage	
1	NO	209	77.7%	6
2	YES	60	22.3%	
Sysmiss		9083		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.	

# # E9\_9AMPHETAMINES: PRIMARY DRUG ABUSE

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
	- 248 -

	PHETAMI					
Statistics [NV	W/ W]	[Valid=231 /-] [Invalid=9121 /-]				
Pre-question		Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.				
		If so, what was your primary drug of abuse?				
Literal question		Amphetamines such as Dexedrine or Adderall				
Interviewer's	sinstructions	READ OUT ALL DRUGS ONE BY ONE AN IF RESPONDENT HAS NOT RECEIVED TR			F	
Value	Label		Cases	Percentage		
1	NO		214		92.6%	
2	YES		17	7.4%		
Sysmiss			9121			
Warning: these fig	gures indicate the nu	umber of cases found in the data file. They cannot be interpreted	as summary statistics of the po	pulation of interest.		
# <b>E9_10M</b> ]	ETH.TABS:	: PRIMARY DRUG ABUSE				
Information		[Type= discrete] [Format=numeric] [Range= 1	-2] [Missing=*]			
Statistics [NV	W/ W]	[Valid=243 /-] [Invalid=9109 /-]				
Pre-question	ı	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.				
		nad for drug problems, if any.				
		If so, what was your primary drug of abuse?				
Literal quest	ion		thedrine, or Desoxyn			
Literal quest	ion s instructions	If so, what was your primary drug of abuse?	· •	N ONE BOX IF NECESSARY		
		If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me	D CHECK MORE THA		F	
		If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me READ OUT ALL DRUGS ONE BY ONE AN	D CHECK MORE THA		F	
Interviewer's	s instructions	If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me READ OUT ALL DRUGS ONE BY ONE AN	D CHECK MORE THA	AST 12 MONTHS, GO TO SECTION	F 90.1%	
Interviewer's Value	Label	If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me READ OUT ALL DRUGS ONE BY ONE AN	Cases 219 24	AST 12 MONTHS, GO TO SECTION		
Value  1 2 Sysmiss	Label NO YES	If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me READ OUT ALL DRUGS ONE BY ONE AN IF RESPONDENT HAS NOT RECEIVED TR	Cases 219 24 9109	AST 12 MONTHS, GO TO SECTION  Percentage  9.9%		
Value 1 2 Sysmiss Warning: these fit	Label NO YES	If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me READ OUT ALL DRUGS ONE BY ONE AN IF RESPONDENT HAS NOT RECEIVED TR	Cases 219 24 9109	AST 12 MONTHS, GO TO SECTION  Percentage  9.9%		
Value 1 2 Sysmiss Warning: these fit	Label NO YES	If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me READ OUT ALL DRUGS ONE BY ONE AN IF RESPONDENT HAS NOT RECEIVED TR	Cases 219 24 9109 as summary statistics of the po	AST 12 MONTHS, GO TO SECTION  Percentage  9.9%		
Value 1 2 Sysmiss Warning: these fit	Label NO YES gures indicate the nu	If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me READ OUT ALL DRUGS ONE BY ONE AN IF RESPONDENT HAS NOT RECEIVED TR  The sumber of cases found in the data file. They cannot be interpreted IMARY DRUG ABUSE  [Type= discrete] [Format=numeric] [Range= 1]	Cases 219 24 9109 as summary statistics of the po	AST 12 MONTHS, GO TO SECTION  Percentage  9.9%		
Value 1 2 Sysmiss Warning: these fit # E9_11HH Information Statistics [NV	Label NO YES gures indicate the nu EROIN: PRI	If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me READ OUT ALL DRUGS ONE BY ONE AN IF RESPONDENT HAS NOT RECEIVED TR	Cases  219 24 9109 as summary statistics of the po	AST 12 MONTHS, GO TO SECTION  Percentage  9.9%  pulation of interest.	90.1%	
Value 1 2 Sysmiss Warning: these fit # E9_11HH Information Statistics [NV	Label NO YES gures indicate the nu EROIN: PRI	If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me READ OUT ALL DRUGS ONE BY ONE AN IF RESPONDENT HAS NOT RECEIVED TR  umber of cases found in the data file. They cannot be interpreted  IMARY DRUG ABUSE  [Type= discrete] [Format=numeric] [Range= 1 [Valid=299 /-] [Invalid=9053 /-]  Now, I am going to ask you questions about you	Cases  219 24 9109 as summary statistics of the po	AST 12 MONTHS, GO TO SECTION  Percentage  9.9%  pulation of interest.	90.1%	
Value 1 2 Sysmiss Warning: these fig # E9_11HH Information Statistics [NV	Label NO YES gures indicate the nu EROIN: PR	If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me READ OUT ALL DRUGS ONE BY ONE AN IF RESPONDENT HAS NOT RECEIVED TR  umber of cases found in the data file. They cannot be interpreted  IMARY DRUG ABUSE  [Type= discrete] [Format=numeric] [Range= 1 [Valid=299 /-] [Invalid=9053 /-]  Now, I am going to ask you questions about you had for drug problems, if any.	Cases  219 24 9109 as summary statistics of the po	AST 12 MONTHS, GO TO SECTION  Percentage  9.9%  pulation of interest.	90.1%	
Value  1 2 Sysmiss Warning: these fit # E9_11HH Information Statistics [NV Pre-question	Label NO YES gures indicate the nu EROIN: PR	If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me READ OUT ALL DRUGS ONE BY ONE AN IF RESPONDENT HAS NOT RECEIVED TR  Imper of cases found in the data file. They cannot be interpreted IMARY DRUG ABUSE  [Type= discrete] [Format=numeric] [Range= 1 [Valid=299 /-] [Invalid=9053 /-]  Now, I am going to ask you questions about you had for drug problems, if any.  If so, what was your primary drug of abuse?	Cases  219 24 9109 as summary statistics of the po	Percentage  9.9%  pulation of interest.  ease think now about all the treatment y	90.1%	
Value  1 2 Sysmiss Warning: these fit # E9_11HH Information Statistics [NV Pre-question	Label NO YES gures indicate the nu EROIN: PR	If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me READ OUT ALL DRUGS ONE BY ONE AN IF RESPONDENT HAS NOT RECEIVED TR  IMARY DRUG ABUSE  [Type= discrete] [Format=numeric] [Range= 1 [Valid=299 /-] [Invalid=9053 /-] Now, I am going to ask you questions about you had for drug problems, if any.  If so, what was your primary drug of abuse? Heroin	Cases  219 24 9109 as summary statistics of the post- 22 [Missing=*]  D CHECK MORE THA	Percentage  9.9%  pulation of interest.  ease think now about all the treatment y	90.1% You have EVE	
Value 1 2 Sysmiss Warning: these fit # E9_11HH Information Statistics [NV Pre-question	Label NO YES gures indicate the nu EROIN: PR	If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me READ OUT ALL DRUGS ONE BY ONE AN IF RESPONDENT HAS NOT RECEIVED TR  IMARY DRUG ABUSE  [Type= discrete] [Format=numeric] [Range= 1 [Valid=299 /-] [Invalid=9053 /-]  Now, I am going to ask you questions about you had for drug problems, if any.  If so, what was your primary drug of abuse?  Heroin  READ OUT ALL DRUGS ONE BY ONE AN	Cases  219 24 9109 as summary statistics of the post- 22 [Missing=*]  D CHECK MORE THA	Percentage  9.9%  pulation of interest.  ease think now about all the treatment y	90.1% You have EVE	
Value  1  2  Sysmiss Warning: these fit # E9_11HI Information Statistics [NV Pre-question Literal quest Interviewer's	Label NO YES gures indicate the nu EROIN: PR	If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me READ OUT ALL DRUGS ONE BY ONE AN IF RESPONDENT HAS NOT RECEIVED TR  IMARY DRUG ABUSE  [Type= discrete] [Format=numeric] [Range= 1 [Valid=299 /-] [Invalid=9053 /-]  Now, I am going to ask you questions about you had for drug problems, if any.  If so, what was your primary drug of abuse?  Heroin  READ OUT ALL DRUGS ONE BY ONE AN	Cases 219 24 9109 as summary statistics of the positive treatment history. Please D CHECK MORE THATELEATMENT IN THE LAGE ATMENT	Percentage  9.9%  pulation of interest.  ease think now about all the treatment y  AN ONE BOX IF NECESSARY  AST 12 MONTHS, GO TO SECTION	90.1% You have EVE	
Value 1 2 Sysmiss Warning: these fit # E9_11HH Information Statistics [NV Pre-question Literal quest Interviewer's	Label NO YES  gures indicate the nu EROIN: PRI W/W]	If so, what was your primary drug of abuse?  Methamphetamine tablets such as Pervitin, Me READ OUT ALL DRUGS ONE BY ONE AN IF RESPONDENT HAS NOT RECEIVED TR  IMARY DRUG ABUSE  [Type= discrete] [Format=numeric] [Range= 1 [Valid=299 /-] [Invalid=9053 /-]  Now, I am going to ask you questions about you had for drug problems, if any.  If so, what was your primary drug of abuse?  Heroin  READ OUT ALL DRUGS ONE BY ONE AN	Cases  219 24 9109 as summary statistics of the por  -2] [Missing=*]  D CHECK MORE THA  EATMENT IN THE LA  Cases	Percentage  9.9%  pulation of interest.  ease think now about all the treatment y  AN ONE BOX IF NECESSARY  AST 12 MONTHS, GO TO SECTION	90.1%  You have EVE	

[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

Information

# E9_12COUGHSYRUP: PRIMARY DRUG ABUSE		
Statistics [NW/ W]	[Valid=275 /-] [Invalid=9077 /-]	
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.  If so, what was your primary drug of abuse?	
Literal question	Cough syrup (e.g. Coldex)	
Interviewer's instructions	READ OUT ALL DRUGS ONE BY ONE AND CHECK MORE THAN ONE BOX IF NECESSARY	
	IF RESPONDENT HAS NOT RECEIVED TREATMENT IN THE LAST 12 MONTHS, GO TO SECTION F	

Value	Label	Cases	Percentage
1	NO	188	68.4%
2	YES	87	31.6%
Sysmiss		9077	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #E9\_13OTHERS: PRIMARY DRUG ABUSE

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=4 /-] [Invalid=0 /-]
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.  If so, what was your primary drug of abuse?
Literal question	Others (specify)
Interviewer's instructions	READ OUT ALL DRUGS ONE BY ONE AND CHECK MORE THAN ONE BOX IF NECESSARY
	IF RESPONDENT HAS NOT RECEIVED TREATMENT IN THE LAST 12 MONTHS, GO TO SECTION F

Value	Label	Cases	Percentage
ALCOHOL		2	50.0%
HEROIN		1	25.0%
SOLVENTS		1	25.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # E10APRIVATEHOSP: NO. OF TIMES RECIEVED TREATMENT

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/W]	[Valid=183 /-] [Invalid=9169 /-]
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.
	How many times and for how long did you receive treatment in any of these types of treatment centres?
Literal question	No. of times received treatment in Private Hospital/Clinic

## #E11APRIV: NO. OF DAYS SPENT FOR TREATMENT

Information	[Type= continuous] [Format=numeric] [Range= 1-210] [Missing=*]	
Statistics [NW/W]	[Valid=135 /-] [Invalid=9217 /-] [Mean=11.815 /-] [StdDev=31.008 /-]	
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.  How many times and for how long did you receive treatment in any of these types of treatment centres?	
Literal question	Time spent in treatment for last episode (in days) in Private Hospital/Clinic	

# E10BPSYCHIATRIC: NO. OF TIMES RECIEVED TREATMENT				
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/W]	[Valid=49 /-] [Invalid=9303 /-]			
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
	How many times and for how long did you receive treatment in any of these types of treatment centres?			
Literal question	No. of times received treatment in Psychiatric hospital			
#E11BPSY: NO. OF D	AYS SPENT FOR TREATMENT			
Information	[Type= continuous] [Format=numeric] [Range= 1-120] [Missing=*]			
Statistics [NW/W]	[Valid=53 /-] [Invalid=9299 /-] [Mean=20.717 /-] [StdDev=32.64 /-]			
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
	How many times and for how long did you receive treatment in any of these types of treatment centres?			
Literal question	Time spent in treatment for last episode (in days) in Psychiatric hospital			
# E10CGOVERNMET:	NO. OF TIMES RECIEVED TREATMENT			
Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]			
Statistics [NW/W]	[Valid=241 /-] [Invalid=9111 /-]			
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
	How many times and for how long did you receive treatment in any of these types of treatment centres?			
Literal question	No. of times received treatment in Other Government Hospitals			
# E11CGOVERNMEN	T: NO. OF DAYS SPENT FOR TREATMENT			
Information	[Type= continuous] [Format=numeric] [Range= 1-146] [Missing=*]			
Statistics [NW/W]	[Valid=229 /-] [Invalid=9123 /-] [Mean=6.253 /-] [StdDev=12.201 /-]			
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
	How many times and for how long did you receive treatment in any of these types of treatment centres?			
Literal question	Time spent in treatment for last episode (in days) in Other Government Hospitals			
# E10DNGO: NO. OF 7	TIMES RECIEVED TREATMENT			
Information	[Type= continuous] [Format=numeric] [Range= 1-90] [Missing=*]			
Statistics [NW/W]	[Valid=62 /-] [Invalid=9290 /-] [Mean=3.532 /-] [StdDev=11.548 /-]			
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
	How many times and for how long did you receive treatment in any of these types of treatment centres?			
Literal question	No. of times received treatment in NGO/Treatment Centre			
#E11DNGO: NO. OF I	DAYS SPENT FOR TREATMENT			
Information	[Type= continuous] [Format=numeric] [Range= 1-88] [Missing=*]			
Statistics [NW/W]	[Valid=68 /-] [Invalid=9284 /-] [Mean=6.029 /-] [StdDev=13.416 /-]			
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
	How many times and for how long did you receive treatment in any of these types of treatment centres?			
Literal question	Time spent in treatment for last episode (in days) in NGO/Treatment Centre			

# E10EHOME: NO. OF TIMES RECIEVED TREATMENT				
Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]			
Statistics [NW/W]	[Valid=61 /-] [Invalid=9291 /-]			
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
	How many times and for how long did you receive treatment in any of these types of treatment centres?			
Literal question	No. of times received treatment in Home treatment			
# E11EHOME: NO. OF DAYS SPENT FOR TREATMENT				
Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]			
Statistics [NW/W]	[Valid=52 /-] [Invalid=9300 /-]			
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
	How many times and for how long did you receive treatment in any of these types of treatment centres?			
Literal question	Time spent in treatment for last episode (in days) in Home treatment			
# E10FFAITH: NO. OF TIMES RECIEVED TREATMENT				
Information	[Type= continuous] [Format=numeric] [Range= 1-45] [Missing=*]			
Statistics [NW/W]	[Valid=16 /-] [Invalid=9336 /-] [Mean=4.5 /-] [StdDev=10.869 /-]			
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
	How many times and for how long did you receive treatment in any of these types of treatment centres?			
Literal question	No. of times received treatment in Faith Based Treatment Centre			
# E11FFAITH: NO. OF	T DAYS SPENT FOR TREATMENT			
Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]			
Statistics [NW/W]	[Valid=19 /-] [Invalid=9333 /-]			
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
	How many times and for how long did you receive treatment in any of these types of treatment centres?			
Literal question	Time spent in treatment for last episode (in days) in Faith Based Treatment Centre			
#E10GOTHERS: NO.	OF TIMES RECIEVED TREATMENT			
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/W]	[Valid=0 /-] [Invalid=9352 /-]			
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
	How many times and for how long did you receive treatment in any of these types of treatment centres?			
Literal question	No. of times received treatment in Other (specify)			
#E11GOTHERS: NO.	OF DAYS SPENT FOR TREATMENT			
Information	[Type= continuous] [Format=numeric] [Range= 1-91] [Missing=*]			
Statistics [NW/W]	[Valid=30 /-] [Invalid=9322 /-] [Mean=8.033 /-] [StdDev=16.818 /-]			
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
	How many times and for how long did you receive treatment in any of these types of treatment centres?			
Literal question	Time spent in treatment for last episode (in days) in Other (specify)			

# E12.1DETO	XIFICA	TIN: TREATMENT SERVICES RECI	EVED AT RECENT		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]		[Valid=355 /-] [Invalid=8997 /-]			
Pre-question		Now, I am going to ask you questions about your had for drug problems, if any.  At the most recent (treatment), did you receive any	·	nk now about all the treatment you have EVER	
Literal question		Detoxification	of the following services:		
Value	Label		Cases	Percentage	
1	NO		139	39.2%	
2	YES		216	60.8%	
Sysmiss			8997		
•	indicate the nui	nber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the population	of interest.	
# E12.1TIMES	S: TIMES	S OF TREATMENT RECIEVED			
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*]		
Statistics [NW/ W	7]	[Valid=153 /-] [Invalid=9199 /-]			
Pre-question		Now, I am going to ask you questions about your had for drug problems, if any.	reatment history. Please thi	nk now about all the treatment you have EVER	
Literal question		How many times			
# E12.2COUN	SELLIN	G: TREATMENT SERVICES RECIE	VED AT RECENT		
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*]		
Statistics [NW/ W]		[Valid=456 /-] [Invalid=8896 /-]			
Pre-question		Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
		At the most recent (treatment), did you receive any of the following services?			
Literal question		Counselling (including psychotherapy)			
Value	Label		Cases	Percentage	
1	NO		122	26.8%	
2	YES		334	73.2%	
Sysmiss		8896			
		nber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the population	of interest.	
	S: TIME	S OF TREATMENT RECIEVED			
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]			
Statistics [NW/ W	7]	[Valid=223 /-] [Invalid=9129 /-]			
Pre-question		Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
Literal question	Literal question How many times				
			TO DESCRIPTION		
# E12.3RELA	PSE: TR	EATMENT SERVICES RECIEVED A	T RECENT		
# E12.3RELA	PSE: TR	[Type= discrete] [Format=numeric] [Range= 1-2]			
		I			
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*]	nk now about all the treatment you have EVER	
Information Statistics [NW/ W		[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=359 /-] [Invalid=8993 /-] Now, I am going to ask you questions about your	[Missing=*] reatment history. Please thi	nk now about all the treatment you have EVER	

Value	Label		Cases	Percentage			
1	NO		232	64.6%			
2	YES		127	35.4%			
Sysmiss			8993				
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be inter	preted as summary statistics of the population	n of interest.			
# E12.3TIN	IES: TIME	ES OF TREATMENT RECIEVED					
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-2] [Missing=*]				
Statistics [NV	V/ <b>W</b> ]	[Valid=93 /-] [Invalid=9259 /-]	[Valid=93 /-] [Invalid=9259 /-]				
Pre-question		Now, I am going to ask you questions about had for drug problems, if any.	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.				
Literal questi	on	How many times					
# E12.4SEI	F_HELP:	TREATMENT SERVICES RECI	EVED AT RECENT				
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-2] [Missing=*]				
Statistics [NV	// <b>W</b> ]	[Valid=344 /-] [Invalid=9008 /-]					
Pre-question		Now, I am going to ask you questions about had for drug problems, if any.	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVEI				
		At the most recent (treatment), did you rec	At the most recent (treatment), did you receive any of the following services?				
Literal questi	on	Self-help groups					
Value	Label		Cases	Percentage			
1	NO		263	76.5%			
2	YES		81	23.5%			
Sysmiss			9008				
		umber of cases found in the data file. They cannot be interp		n of interest.			
# E12.4T1N	1ES: TIME	ES OF TREATMENT RECIEVED					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NV	V/ <b>W</b> ]	[Valid=68 /-] [Invalid=9284 /-]					
Pre-question		Now, I am going to ask you questions abound for drug problems, if any.	ut your treatment history. Please th	hink now about all the treatment you have EVE			
Literal questi	on	How many times					
Value	Label		Cases	Percentage			
1			46	67.6%			
2			22	32.4%			
Sysmiss			9284				
		umber of cases found in the data file. They cannot be interp		n of interest.			
	пав: ТКЕ	ATMENT SERVICES RECIEVE					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NV	V/ <b>W</b> ]	[Valid=342 /-] [Invalid=9010 /-]					
Pre-question		had for drug problems, if any.	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVEI had for drug problems, if any.				
		At the most recent (treatment), did you receive any of the following services?					
		At the most recent (treatment), and you rec		·			
Literal questi	on	Social rehabilitation					
Literal questi Value	on Label	•	Cases	Percentage			

2	Label		Cases	Percentage	
-	YES		115	33.6%	
Sysmiss			9010		
Warning: these figure	es indicate the nui	nber of cases found in the data file. They cannot be interpre	ed as summary statistics of the populat	tion of interest.	
E12.5TIME	ES: TIMES	S OF TREATMENT RECIEVED			
Information		[Type= continuous] [Format=numeric] [Ran	ge= 1-22] [Missing=*]		
Statistics [NW/	W]	[Valid=86 /-] [Invalid=9266 /-] [Mean=1.593	3 /-] [StdDev=2.277 /-]		
Pre-question		Now, I am going to ask you questions about had for drug problems, if any.	your treatment history. Please	think now about all the treatment you have EVE	
Literal question	1	How many times			
# E12.6HIV:	TREATM	ENT SERVICES RECIEVED AT	RECENT		
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=367 /-] [Invalid=8985 /-]			
had		Now, I am going to ask you questions about had for drug problems, if any.  At the most recent (treatment), did you recei		think now about all the treatment you have EVE	
Literal question	1	HIV testing and counselling	- In the following service		
		The testing and counseling		_	
Value	Label		Cases	Percentage	
1	NO		193	52.6%	
2 YES			174 8985	47.4%	
Sysmiss Narning: these figure	es indicate the nu	nber of cases found in the data file. They cannot be interpre		tion of interest.	
‡ E12.6TIMI	ES: TIMES	S OF TREATMENT RECIEVED			
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]		
Statistics [NW/	W]	[Valid=103 /-] [Invalid=9249 /-]			
Pre-question		Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.			
Literal question	1	How many times			
# E12.7ART:	TREATM	IENT SERVICES RECIEVED AT	RECENT		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]		[Valid=288 /-] [Invalid=9064 /-]			
Pre-question		Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVE had for drug problems, if any.			
		At the most recent (treatment), did you receive any of the following services?			
Literal question		Referral to ART			
			Cocco	Panaantaga	
Value	Label NO		Cases	Percentage	
1			255	88.5%	
1	YES		9064	11.070	
Sysmiss	es indicate the nui	nber of cases found in the data file. They cannot be interpre		tion of interest.	
Sysmiss Varning: these figure		nber of cases found in the data file. They cannot be interpre		tion of interest.	
			ted as summary statistics of the populat	tion of interest.	

# E12.7TIMES: TIMES OF TREATMENT RECIEVED	
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.
Literal question	How many times

# E12.80THERSPECIFY: TREATMENT SERVICES RECIEVED AT RECENT		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=13 /-] [Invalid=0 /-]	
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.  At the most recent (treatment), did you receive any of the following services?	
Literal question	Other specify	

Value	Label	Cases	Percentage
ABDOMEAL OPERATION		1	7.7%
DEIAL OF DRUG		1	7.7%
DRIP		1	7.7%
DRUG TREATMENT		1	7.7%
DRUGS,DRIP		1	7.7%
HERBAL		1	7.7%
INJECTION		1	7.7%
MEDICATION		1	7.7%
MEDICINE, DRIP		1	7.7%
PILE		1	7.7%
PRAER		1	7.7%
TRADITIONAL MEDICINE		1	7.7%
TREATMENT BY FRIENDS		1	7.7%

#### # E12.80THERSTIMES: TIMES OF TREATMENT RECIEVED

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=92 /-] [Invalid=9260 /-]
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.
Literal question	How many times

# # E13TREATMENTNEED: EXTENT OF NEED FOR TREATMENT

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=851 /-] [Invalid=8501 /-]	
Pre-question	Now, I am going to ask you questions about your treatment history. Please think now about all the treatment you have EVER had for drug problems, if any.	
Literal question	To what extent would you say that you are currently in need of treatment for your drug use problem?	

Value	Label	Cases	Percentage
1	URGENT NEED	311	36.5%
2	SOME NEED	369	43.4%
3	NO NEED	171	20.1%
Sysmiss		8501	

# F1WANTEDTREATMENT: EVER WANT HELP HEPL FOR TREATMENT		
Information	ormation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=8637 /-] [Invalid=715 /-]	
Pre-question	Now I am going to ask you some questions on your utilization of different services for problem drug users that may be available in your area	
Literal question	Have you ever wanted to get help/treatment for your drug problems but was unable to?	
Post-question	IF 'YES' ASK - [CHECK AS MANY BOXES AS NECESSARY] IF NO GO TO QF3	

Value	Label	Cases	Percentage
1	NO	5291	61.3%
2	YES	3346	38.7%
Sysmiss		715	

#### # F2AFEAR: REASON THAT PREVENT FROM TREATMENT

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=2148 /-] [Invalid=7204 /-]
Pre-question	Now I am going to ask you some questions on your utilization of different services for problem drug users that may be available in your area
	What was the main thing(s) that prevented you from getting treatment?
Literal question	Fear of registration

Value	Label	Cases	Percentage
1	NO	1418	66.0%
2	YES	730	34.0%
Sysmiss		7204	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # F2BTRUST: REASON THAT PREVENT FROM TREATMENT

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1799 /-] [Invalid=7553 /-]
Pre-question	Now I am going to ask you some questions on your utilization of different services for problem drug users that may be available in your area
	What was the main thing(s) that prevented you from getting treatment?
Literal question	Don't trust government facilities

Value	Label	Cases	Percentage
1	NO	1403	78.0%
2	YES	396	22.0%
Sysmiss		7553	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # F2C\_AFFORD: REASON THAT PREVENT FROM TREATMENT

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=2420 /-] [Invalid=6932 /-]
Pre-question	Now I am going to ask you some questions on your utilization of different services for problem drug users that may be available in your area  What was the main thing(s) that prevented you from getting treatment?
Literal question	Can't afford to pay for treatment / too expensive

Value	Label		Cases	Percentage	
1	NO	NO		36.6%	
2	YES		1535		63.4%
Sysmiss			6932		
		umber of cases found in the data file. They cannot be interpreted as		lation of interest.	
# F2D_SL(	OTS: REAS	ON THAT PREVENT FROM TREAT	TMENT		
Information		[Type= discrete] [Format=numeric] [Range= 1-2	2] [Missing=*]		
Statistics [NV	W/ W]	[Valid=1802 /-] [Invalid=7550 /-]			
Pre-question Now I am going to ask you some questions on y available in your area		Now I am going to ask you some questions on you available in your area	our utilization of differen	nt services for problem drug users that	at may be
		What was the main thing(s) that prevented you f	from getting treatment?		
Literal questi	ion	No treatment slots available			
Value	Label		Cases	Percentage	
1	NO		1541		85.5%
2	YES		261	14.5%	
Sysmiss			7550		
Dy Silliss				lation of interest	
•	gures indicate the ni	umber of cases found in the data file. They cannot be interpreted as	s summary statistics of the popu	union of interest.	
Warning: these fig		unber of cases found in the data file. They cannot be interpreted as ASON THAT PREVENT FROM TREA		uuum oj meresi.	
Warning: these fig			ATMENT	nauon oj mieresi.	
Warning: these fig # F2E_REC	GIME: REA	ASON THAT PREVENT FROM TREA	ATMENT	nauon oj mieresi.	
Warning: these fig	GIME: REA	ASON THAT PREVENT FROM TREA  [Type= discrete] [Format=numeric] [Range= 1-2	ATMENT 2] [Missing=*]		nt may be
Warning: these fig # F2E_REC Information Statistics [NV	GIME: REA	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you	ATMENT  2] [Missing=*]  our utilization of different		at may be
Warning: these fig # F2E_REC Information Statistics [NV Pre-question	GIME: REA	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you available in your area	ATMENT  2] [Missing=*]  our utilization of different		at may be
Warning: these fig # F2E_REC Information Statistics [NV Pre-question	GIME: REA	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you available in your area  What was the main thing(s) that prevented you f	ATMENT  2] [Missing=*]  our utilization of different		at may be
Warning: these fig # F2E_REC Information Statistics [NV Pre-question Literal questi	GIME: REA	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you available in your area  What was the main thing(s) that prevented you f	ATMENT 2] [Missing=*] our utilization of different from getting treatment?	nt services for problem drug users tha	
Warning: these fig # F2E_REO Information Statistics [NV Pre-question Literal questi	GIME: REA	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you available in your area  What was the main thing(s) that prevented you f	ATMENT 2] [Missing=*] our utilization of different from getting treatment?  Cases	nt services for problem drug users tha	
Warning: these fig # F2E_REC Information Statistics [NV Pre-question Literal questi Value	GIME: REA	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you available in your area  What was the main thing(s) that prevented you f	ATMENT  2] [Missing=*]  our utilization of different from getting treatment?  Cases  1541	nt services for problem drug users that Percentage	
Warning: these fig # F2E_REC Information Statistics [NV Pre-question Literal questi Value 1 2 Sysmiss Warning: these fig	ion  Label NO YES	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you available in your area  What was the main thing(s) that prevented you for Dislike treatment regime	ATMENT 2] [Missing=*] our utilization of different from getting treatment?  Cases 1541 175 7636 s summary statistics of the popular	Percentage  10.2%	at may be
Warning: these fig # F2E_REC Information Statistics [NV Pre-question Literal questi Value 1 2 Sysmiss Warning: these fig	ion  Label NO YES	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you available in your area  What was the main thing(s) that prevented you for Dislike treatment regime	ATMENT 2] [Missing=*] our utilization of different from getting treatment?  Cases 1541 175 7636 s summary statistics of the popular	Percentage  10.2%	
Warning: these fig # F2E_REC Information Statistics [NV Pre-question Literal questi Value 1 2 Sysmiss Warning: these fig # F2F_FAC	ion  Label NO YES	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you available in your area  What was the main thing(s) that prevented you for Dislike treatment regime	Cases  1541 175 7636 s summary statistics of the popular of the po	Percentage  10.2%	
Warning: these fig # F2E_REC Information Statistics [NV Pre-question  Literal questi Value 1 2 Sysmiss Warning: these fig # F2F_FAC Information	ion  Label NO YES  GILITY_ST	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you available in your area  What was the main thing(s) that prevented you for Dislike treatment regime  In the data file. They cannot be interpreted as the property of the cases found in the data file. They cannot be interpreted as the prevented as the prevented of the prevented as the p	Cases  1541 175 7636 s summary statistics of the popular of the po	Percentage  10.2%	
Warning: these fig # F2E_REC Information Statistics [NV Pre-question Literal questi Value 1 2 Sysmiss Warning: these fig	ion  Label NO YES  gures indicate the nu CILITY_ST	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you available in your area  What was the main thing(s) that prevented you for Dislike treatment regime  The provided HTML regime  When the provided HTML regime  The provided HTML regime Interpreted as the provided HTML regime Interpreted Interprete	ATMENT 2] [Missing=*]  our utilization of difference of the popular summary statistics of the popular summary summar	Percentage  10.2%	89.8%
Warning: these fig # F2E_REC Information Statistics [NV Pre-question Literal questi Value 1 2 Sysmiss Warning: these fig # F2F_FAC Information Statistics [NV	ion  Label NO YES  gures indicate the nu CILITY_ST	[Type= discrete] [Format=numeric] [Range= 1-2 [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you available in your area  What was the main thing(s) that prevented you for Dislike treatment regime  The provided HTML regime  AFF: REASON THAT PREVENT FR  [Type= discrete] [Format=numeric] [Range= 1-2 [Valid=1673 /-] [Invalid=7679 /-]  Now I am going to ask you some questions on your series of the provided HTML regions on your series of the provided HTML regions of the provided	Cases  1541 175 7636 s summary statistics of the popul COM TREATMEN CI [Missing=*]	Percentage  10.2%	89.8%
Warning: these fig # F2E_REC Information Statistics [NV Pre-question Literal questi Value 1 2 Sysmiss Warning: these fig # F2F_FAC Information Statistics [NV	ion  Label NO YES  gures indicate the nu  CILITY_ST	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you available in your area  What was the main thing(s) that prevented you for Dislike treatment regime  The provided HTML regime  AFF: REASON THAT PREVENT FR  [Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1673 /-] [Invalid=7679 /-]  Now I am going to ask you some questions on you available in your area	Cases  1541 175 7636 s summary statistics of the popul COM TREATMEN CI [Missing=*]	Percentage  10.2%	89.8%
Warning: these fig # F2E_REG Information Statistics [NV Pre-question Literal questi Value 1 2 Sysmiss Warning: these fig # F2F_FAG Information Statistics [NV Pre-question	ion  Label NO YES  gures indicate the nu  CILITY_ST	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you available in your area  What was the main thing(s) that prevented you for Dislike treatment regime  The property of cases found in the data file. They cannot be interpreted as the property of the property	Cases  1541 175 7636 s summary statistics of the popul COM TREATMEN CI [Missing=*]	Percentage  10.2%	89.8%
Varning: these fig.  # F2E_REC Information Statistics [NV Pre-question  Literal questi  Value  1  2  Sysmiss Varning: these fig.  # F2F_FAC Information  Statistics [NV Pre-question  Literal questi  Value	ion  Label NO YES  CILITY_ST  N/W]	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you available in your area  What was the main thing(s) that prevented you for Dislike treatment regime  The property of cases found in the data file. They cannot be interpreted as the property of the property	ATMENT  2] [Missing=*]  our utilization of difference of the popular of the popular of the popular our utilization of difference of the popular our utilization of difference of the getting treatment?	Percentage  10.2%  Italian of interest.	89.8%
Warning: these fig # F2E_REC Information Statistics [NV Pre-question  Literal questi Value 1 2 Sysmiss Warning: these fig # F2F_FAC Information Statistics [NV Pre-question	ion  Label NO YES gures indicate the nu CILITY_ST  W/W]	[Type= discrete] [Format=numeric] [Range= 1-2] [Valid=1716 /-] [Invalid=7636 /-]  Now I am going to ask you some questions on you available in your area  What was the main thing(s) that prevented you for Dislike treatment regime  The property of cases found in the data file. They cannot be interpreted as the property of the property	Cases  1541 175 7636 s summary statistics of the popul  CM TREATMEN  2] [Missing=*]  Our utilization of different  Cases  1541 175 7636 com TREATMEN  Com TREATMEN  Cases  Cases	Percentage  10.2%  Italian of interest.	89.8% at may be

[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

Information

Statistics [NV	// <b>W</b> ]	[Valid=1662 /-] [Invalid=7690 /-]				
Pre-question		Now I am going to ask you some questions o available in your area	Now I am going to ask you some questions on your utilization of different services for problem drug users that may be available in your area			
		What was the main thing(s) that prevented yo	ou from getting treatment?			
Literal questi	on	Local specialized treatment services do not h	ave inpatient treatment			
Value	Label		Cases	Percentage		
1	NO		1589	95.6%		
2	YES		73	1.4%		
Sysmiss			7690			
Warning: these fig	ures indicate the i	umber of cases found in the data file. They cannot be interpret	ed as summary statistics of the popula	tion of interest.		
# F2H_LA	CK_INFO	RMATION: REASON THAT PREV	ENT FROM TREAT	MENT		
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]			
Statistics [NV	// <b>W</b> ]	[Valid=2030 /-] [Invalid=7322 /-]				
Pre-question		Now I am going to ask you some questions on your utilization of different services for problem drug users that may be available in your area  What was the main thing(s) that prevented you from getting treatment?				
Literal question		Didn't have information about local treatment services				
Value	Label		Cases	Percentage		
1	NO		1210	59.6%		
2	YES		820	40.4%		
Sysmiss			7322			
		umber of cases found in the data file. They cannot be interpret		tion of interest.		
# F21ST1G	MA: REAS	SON THAT PREVENT FROM TRE	ATMENT			
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]			
Statistics [NV	// <b>W</b> ]	[Valid=2246 /-] [Invalid=7106 /-]				
Pre-question		Now I am going to ask you some questions on your utilization of different services for problem drug users that may be available in your area				
		What was the main thing(s) that prevented yo	ou from getting treatment?			
Literal questi	on	Fear of stigma				
Value	Label	-	Cases	Percentage		
1	NO		1096	48.8%		
2	YES		1150	51.2%		
Sysmiss			7106			
Warning: these fig	ures indicate the i	umber of cases found in the data file. They cannot be interpret	ed as summary statistics of the popula	tion of interest.		
# F2J_NOT	_AVAILA	BLE: REASON THAT PREVENT	FROM TREATMENT			
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]			
Statistics [NV	// <b>W</b> ]	[Valid=1873 /-] [Invalid=7479 /-]				
Pre-question		Now I am going to ask you some questions on your utilization of different services for problem drug users that may be available in your area				
		What was the main thing(s) that prevented you from getting treatment?				
Literal question			0 0			

# #F2J\_NOT\_AVAILABLE: REASON THAT PREVENT FROM TREATMENT

Value	Label	Cases	Percentage
1	NO	1143	61.0%
2	YES	730	39.0%
Sysmiss		7479	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ${\tt\#F2KOTHER\_SPECIFY: REASON\ THAT\ PREVENT\ FROM\ TREATMENT}$

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=42 /-] [Invalid=0 /-]
Pre-question	Now I am going to ask you some questions on your utilization of different services for problem drug users that may be available in your area  What was the main thing(s) that prevented you from getting treatment?
	what was the main tiling(s) that prevented you from getting treatment.
Literal question	Other specify

Value	Label	Cases	Percentage
AFRAID OF ARREST		1	2.4%
AM NOT HEALTHY		1	2.4%
AM NOT HEALTHY,NON		1	2.4%
CAN NOT STAY IN A PLACE FOR A LONG TIME		1	2.4%
DISCRIMINATIO		1	2.4%
DONT KNOW YET		1	2.4%
FEAR OF ARREST		1	2.4%
FEAR OF BEING FOUND		1	2.4%
FEAR OF TEST		2	4.8%
FEAR OF WITHDRAWAL SYMPTOM		1	2.4%
I AM NOT AFFECTED		1	2.4%
I DON'T HAVE TIME.		1	2.4%
I DONT KNOW HW TO GO ABOUT IT		1	2.4%
I DON'T KNOW IS AVALIABLE		1	2.4%
I TAKE MILK AT HOME		1	2.4%
I WAS BUSY		1	2.4%
I WOULDN'T WANT MY CHILDREN TO SEE ME THIS WAY.		1	2.4%

# #F2KOTHER\_SPECIFY: REASON THAT PREVENT FROM TREATMENT

Value	Label	Cases	Percentage
IDOUBTTHETR		1	2.4%
ITS A LIFESTYLE		1	2.4%
JUST NOT INTERESTED.		1	2.4%
K. NO TIME FORM OFFICE		1	2.4%
LACK OF MONEY		2	4.8%
LIKE THE INSPIRATION		1	2.4%
MY MOVEMENT IN SCHOOL THEN WAS RESTRICTED.		1	2.4%
NEVER		1	2.4%
NO AWARENESS		1	2.4%
NO INTEREST		3	7.1%
NO NEED		1	2.4%
NO TIME		1	2.4%
NO TIME AND BECAUSE I DON'T HAVE ANY HEALTH PROBLEM		1	2.4%
NOHOMETREA'		1	2.4%
NOT INTERESTED.		1	2.4%
NOT TO BE ARRESTED		1	2.4%
NOTHING IS WRONG WITH ME		1	2.4%
NOTTOBEARRE		1	2.4%
POOR FACILITY		1	2.4%
REDUCED INTAKE		1	2.4%
WASN'T SERIOUS		1	2.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #F3EASE: EXTENT OF GETTING TREATMENT

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Information	[Type=discrete] [Toffiae-numeric] [Range=1-5] [Missing=1
Statistics [NW/W]	[Valid=8599 /-] [Invalid=753 /-]
Pre-question	Now I am going to ask you some questions on your utilization of different services for problem drug users that may be available in your area
Literal question	How easy or difficult would you say it is for drug users in your area to get treatment for drug problems?

Valu	ie Label		Cases	Percentage	
1	VERY	EASY	547	6.4%	

#### # F3EASE: EXTENT OF GETTING TREATMENT Value Label Cases Percentage 2 **OUITE EASY** 969 11.3% UNSURE 3 21.9% 1884 4 A LITTLE BIT DIFFICULT 2816 32.7% 5 VERY DIFFICULT 27.7% 2383 Sysmiss 753 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #F4OUTREACH: WORKER SPOKEN ABOUT DRUGS Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=8694 /-] [Invalid=0 /-] **Pre-question** Now I am going to ask you some questions on your utilization of different services for problem drug users that may be available in your area Literal question Is there any outreach worker in your area who has spoken to you about drugs? Value Label Cases Percentage 1 NO 4597 52.9% 2 YES 40.4% 3513 6.7% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #G1EVER ARRESTED: EVER ARRESTED [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] Information Statistics [NW/W] [Valid=8991 /-] [Invalid=361 /-] **Pre-question** I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential. Literal question Have you ever been arrested for a drug-related offence? Post-question IF NO go to Q.G8b OTHER OFFENCES Value Label Cases Percentage 1 NO 7060 78.5% 2 YES 1931 21.5% Sysmiss 361 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # G2ARRESTAGE: AGE OF FIRST ARREST Information [Type= continuous] [Format=numeric] [Range= 10-54] [Missing=\*] Statistics [NW/W] [Valid=1913 /-] [Invalid=7439 /-] [Mean=23.731 /-] [StdDev=6.159 /-] **Pre-question** I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential. Literal question How old were you when you were first arrested for a drug-related offence? # G3MONTHFIRSTDRUGARREST: DURATION OF FIRST ARREST AFTER FIRST USED DRUGS (MONTHS) Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=436 /-] [Invalid=0 /-]

How long after you first started using drugs were you first arrested for a drug related offence? in MONTHS

as I have said before, all of our discussion will be anonymous and confidential.

I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again,

**Pre-question** 

Literal question

# G3YEARFIRSTDR	UGARREST: DURATION OF FIRST ARREST AFTER FIRST USED DRUGS (YEARS)
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1526 /-] [Invalid=0 /-]
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.
Literal question	How long after you first started using drugs were you first arrested for a drug related offence? in YEARS
# G4MONTHFIRSTI (MONTH)	INJECTING: DURATION OF FIRST ARREST AFTER FIRST INJECTING DRUGS
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=328 /-] [Invalid=0 /-]
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.
Literal question	How long after you first started injecting were you first arrested for a drug related offence? in MONTHS
# G4YEARFIRSTIN.	IECTING: DURATION OF FIRST ARREST AFTER FIRST INJECTING DRUGS (YEARS)
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=608 /-] [Invalid=0 /-]
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.
Literal question	How long after you first started injecting were you first arrested for a drug related offence? in YEARS
# G5TIMESARREST	TED: TIMES ARRESTED IN LIFE
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1738 /-] [Invalid=0 /-]
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.
Literal question	How many times in your life have you been arrested for a drug-related offence?
# G6DAYSPRISONT	IME: TIME IN LIFE SPENT IN PRISON (DAYS)
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=485 /-] [Invalid=0 /-]
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.
Literal question	Approximately how many days have you spent in prison during your lifetime while arrested for a drug-related offence?
# G6MONTHPRISO	NTIME: TIME IN LIFE SPENT IN PRISON (MONTHS)
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=360 /-] [Invalid=0 /-]
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.
Literal question	Approximately how many months have you spent in prison during your lifetime while arrested for a drug-related offence?
# G6YEARPRISONT	TIME: TIME IN LIFE SPENT IN PRISON (YEARS)
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=151 /-] [Invalid=0 /-]
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.
Literal question	Approximately how many years have you spent in prison during your lifetime while arrested for a drug-related offence?

# G7DAYST	OTAL: TI	MES SPENT IN CUSTODY IF LAW E	NFORCEMENT (	DAYS)
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	w]	[Valid=1334 /-] [Invalid=0 /-]		
Pre-question		I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.		
Literal question	In total, approximately how many days have you spent in custody of law enforcement agencies during your lifetime related offences (e.g., lockup)?			forcement agencies during your lifetime for drug
# G7MONTI	HSTOTAL	: TIMES SPENT IN CUSTODY IF LA	W ENFORCEMEN	NT (MONTHS)
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=421 /-] [Invalid=0 /-]		
Pre-question		I will now ask you some questions about your arres as I have said before, all of our discussion will be a		
Literal question	1	In total, approximately how many months have you drug related offences (e.g., lockup)?	spent in custody of law	enforcement agencies during your lifetime for
# G7YEARS	TOTAL:	TIMES SPENT IN CUSTODY IF LAW	ENFORCEMENT	(YEARS)
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	W]	[Valid=96 /-] [Invalid=0 /-]		
Pre-question		I will now ask you some questions about your arres as I have said before, all of our discussion will be a		
Literal question  In total, approximately how many years have you spent in custody of law enforcement agencies during your lifetime related offences (e.g., lockup)?			forcement agencies during your lifetime for drug	
# G8.APOSS	ESSION:	OFENCE ARRESTED FOR		
Information [Type=		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]		[Valid=1428 /-] [Invalid=7924 /-]		
		I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.		
		Which of the following offences have you ever been arrested for?		
Literal question	1	Possession of illegal drugs		
Interviewer's in	structions	READ ALL OFFENCES AND CHECK ALL APPLICABLE		
		INCASE PERSON IS ARRESTED FOR USING D	RUG, ASK Q G8.A, OT	HERWISE SKIP TO G8.B
Value	Label		Cases	Percentage
1	NO		389	27.2%
2	YES		1039	72.8%
Sysmiss			7924	
		mber of cases found in the data file. They cannot be interpreted as sur	nmary statistics of the populatio	n of interest.
	ANG: OFF	ENCE ARRESTED FOR		
		[Type= discrete] [Format=numeric] [Range= 1-2] [	Missing=*]	
Statistics [NW/W] [Valid=877 /-] [Invalid=8475 /-]				
Pre-question  I will now ask you some questions about your arrests and imprisonment, i.e. if you have as I have said before, all of our discussion will be anonymous and confidential.				
		Which of the following offences have you ever been arrested for?		
Literal question	1	Selling illegal drugs		
Interviewer's in	structions	READ ALL OFFENCES AND CHECK ALL APPLICABLE		
		INCASE PERSON IS ARRESTED FOR USING DRUG, ASK Q G8.A, OTHERWISE SKIP TO G8.B		

# # G8.BSELLING: OFENCE ARRESTED FOR

Value	Label	Cases	Percentage
1	NO	637	72.6%
2	YES	240	27.4%
Sysmiss		8475	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # G8.CTRAFFICKING: OFENCE ARRESTED FOR

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=793 /-] [Invalid=8559 /-]	
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.  Which of the following offences have you ever been arrested for?	
Literal question	Trafficking illegal drugs	
•		
Interviewer's instructions	READ ALL OFFENCES AND CHECK ALL APPLICABLE	
	INCASE PERSON IS ARRESTED FOR USING DRUG, ASK Q G8.A, OTHERWISE SKIP TO G8.B	

Value	Label	Cases	Percentage
1	NO	725	91.4%
2	YES	68	8.6%
Sysmiss		8559	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # G8.DUSING: OFENCE ARRESTED FOR

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1313 /-] [Invalid=8039 /-]	
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.  Which of the following offences have you ever been arrested for?	
Literal question	Using drugs	
Interviewer's instructions	READ ALL OFFENCES AND CHECK ALL APPLICABLE	
	INCASE PERSON IS ARRESTED FOR USING DRUG, ASK Q G8.A, OTHERWISE SKIP TO G8.B	

Value	Label	Cases	Percentage
1	NO	357	27.2%
2	YES	956	72.8%
Sysmiss		8039	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # G8.EBURGLARY: OFENCE ARRESTED FOR

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=766 /-] [Invalid=8586 /-]	
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.  Which of the following offences have you ever been arrested for?	
Literal question	Burglary	
Interviewer's instructions	READ ALL OFFENCES AND CHECK ALL APPLICABLE	
	INCASE PERSON IS ARRESTED FOR USING DRUG, ASK Q G8.A, OTHERWISE SKIP TO G8.B	

#### 

8586

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # G.8.FSEXWORK: OFENCE ARRESTED FOR

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=770 /-] [Invalid=8582 /-]
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.  Which of the following offences have you ever been arrested for?
Literal question	Sex work
Interviewer's instructions	READ ALL OFFENCES AND CHECK ALL APPLICABLE
	INCASE PERSON IS ARRESTED FOR USING DRUG, ASK Q G8.A, OTHERWISE SKIP TO G8.B

Value	Label	Cases	Percentage
1	NO	733	95.2%
2	YES	37	4.8%
Sysmiss		8582	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # G8.GSHOP: OFENCE ARRESTED FOR

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=762 /-] [Invalid=8590 /-]	
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.  Which of the following offences have you ever been arrested for?	
Literal question	Shop lifting	
Interviewer's instructions	ions READ ALL OFFENCES AND CHECK ALL APPLICABLE	
	INCASE PERSON IS ARRESTED FOR USING DRUG, ASK Q G8.A, OTHERWISE SKIP TO G8.B	

Value	Label	Cases	Percentage
1	NO	744	97.6%
2	YES	18	2.4%
Sysmiss		8590	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # G.8HTHEFT: OFENCE ARRESTED FOR

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=825 /-] [Invalid=8527 /-]	
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.  Which of the following offences have you ever been arrested for?	
Literal question	Theft	
Interviewer's instructions	READ ALL OFFENCES AND CHECK ALL APPLICABLE  INCASE PERSON IS ARRESTED FOR USING DRUG, ASK Q G8.A, OTHERWISE SKIP TO G8.B	

Value	Label		Cases	Percentage	
1	NO		730	88.5%	
2	YES		95	11.5%	
Sysmiss			8527		
		nber of cases found in the data file. They cannot be interpreted	as summary statistics of the po	pulation of interest.	
G8.IOTH	ER_SPECI	FY: OFENCE ARRESTED FOR			
nformation		[Type= discrete] [Format=numeric] [Missing=	*]		
Statistics [NV	V/ <b>W</b> ]	[Valid=0 /-] [Invalid=9352 /-]			
Pre-question		I will now ask you some questions about your as I have said before, all of our discussion will		t, i.e. if you have been arrested or imprisoned. Agai idential.	
		Which of the following offences have you ever	been arrested for?		
Literal questi	on	Other (specify)			
Interviewer's	instructions	READ ALL OFFENCES AND CHECK ALL	APPLICABLE		
		INCASE PERSON IS ARRESTED FOR USIN	NG DRUG, ASK Q G8.A	A, OTHERWISE SKIP TO G8.B	
# G8A1CA	NNABIS: D	RUGS ARRESTED FOR USING			
nformation		[Type= discrete] [Format=numeric] [Range= 1	-21 [Missing=*]		
Statistics [NV	V/ <b>W</b> 1	[Valid=1396 /-] [Invalid=7956 /-]	2) [		
Pre-question	·/ ···]	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again,			
rre-question		as I have said before, all of our discussion will be anonymous and confidential.			
		Which drugs were you arrested for using [or in possession of]			
Literal question Cannabis (herb or resin)			-		
Interviewer's		READ OUT ALL DRUGS ONE BY ONE AN	D CHECK MORE THA	N ONE BOX IF NECESSARY	
Value	Label		Cases	Percentage	
v arue	NO		220	15.8%	
2	YES		1176	84.2%	
Sysmiss	125		7956	01.270	
•	ures indicate the nu	nber of cases found in the data file. They cannot be interpreted		pulation of interest.	
G8A2ME	ТНАМРНІ	CTAMINE: DRUGS ARRESTED FO	OR USING		
Information		[Type= discrete] [Format=numeric] [Range= 1	-2] [Missing=*]		
Statistics [NV	V/ <b>W</b> ]	[Valid=723 /-] [Invalid=8629 /-]			
Pre-question I will now ask you some questions			-	t, i.e. if you have been arrested or imprisoned. Agai idential.	
		Which drugs were you arrested for using [or in possession of]			
Literal questi	on	Methamphetamine (crystal or powder)			
Interviewer's instructions READ OUT ALL DRUGS ONE BY ONE		READ OUT ALL DRUGS ONE BY ONE AN	D CHECK MORE THA	N ONE BOX IF NECESSARY	
Value	Label		Cases	Percentage	
1	NO		667	92.3%	
2	YES		56	7.7%	
C:	ysmiss		8629		
Sysmiss					

# G8A3COCAINE: DRUGS ARRESTED FOR USING					
Statistics [N	W/ W]	[Valid=720 /-] [Invalid=8632 /-]	[Valid=720 /-] [Invalid=8632 /-]		
Pre-question	1	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.  Which drugs were you arrested for using [or in possession of]			
Literal quest	tion	Cocaine			
Interviewer's instructions READ OUT ALL DRUGS ONE BY ONE AND CHECK MORE THAN ONE BOX IF NECESSARY		IAN ONE BOX IF NECESSARY			
Value	Label		Cases	Percentage	
1	NO	499 27.99/			

Value	Label	Cases	Percentage
1	NO	488	67.8%
2	YES	232	32.2%
Sysmiss		8632	

#### # G8A4CRACKCOCAINE: DRUGS ARRESTED FOR USING

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=237 /-] [Invalid=9115 /-]		
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.  Which drugs were you arrested for using [or in possession of]		
Literal question	Crack cocaine		
Interviewer's instructions	READ OUT ALL DRUGS ONE BY ONE AND CHECK MORE THAN ONE BOX IF NECESSARY		

Value	Label	Cases	Percentage
1	NO	153	64.6%
2	YES	84	35.4%
Sysmiss		9115	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # G8A5ECSTACY: DRUGS ARRESTED FOR USING

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=697 /-] [Invalid=8655 /-]		
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.  Which drugs were you arrested for using [or in possession of]		
Literal question	Ecstasy		
Interviewer's instructions	READ OUT ALL DRUGS ONE BY ONE AND CHECK MORE THAN ONE BOX IF NECESSARY		

Value	Label	Cases	Percentage
1	NO	579	83.1%
2	YES	118	16.9%
Sysmiss		8655	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # G8A6TRANQUILIZER: DRUGS ARRESTED FOR USING

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=724 /-] [Invalid=8628 /-]
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.

# # G8A6TRANQUILIZER: DRUGS ARRESTED FOR USING Which drugs were you arrested for using [or in possession of] Literal question Tranquilizers (such as Bromazepam, valium, tropium, calmpose) Interviewer's instructions READ OUT ALL DRUGS ONE BY ONE AND CHECK MORE THAN ONE BOX IF NECESSARY

Value	Label	Cases	Percentage
1	NO	600	82.9%
2	YES	124	17.1%
Sysmiss		8628	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # G8A7TRANQUILIZER: DRUGS ARRESTED FOR USING

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=689 /-] [Invalid=8663 /-]	
Literal question	Maltranal	

Value	Label	Cases	Percentage
1	NO	647	93.9%
2	YES	42	6.1%
Sysmiss		8663	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # G8A8ALCOHOL: DRUGS ARRESTED FOR USING

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=693 /-] [Invalid=8659 /-]
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.  Which drugs were you arrested for using [or in possession of]
Literal question	Alcohol
Interviewer's instructions	READ OUT ALL DRUGS ONE BY ONE AND CHECK MORE THAN ONE BOX IF NECESSARY

Value	Label	Cases	Percentage
1	NO	662	95.5%
2	YES	31	4.5%
Sysmiss		8659	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # G8A9PAINKILLERS: DRUGS ARRESTED FOR USING

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=786 /-] [Invalid=8566 /-]
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.  Which drugs were you arrested for using [or in possession of]
Literal question	Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine)
Interviewer's instructions	READ OUT ALL DRUGS ONE BY ONE AND CHECK MORE THAN ONE BOX IF NECESSARY

Value	Label	Cases	Percentage				
1	NO	561	71.4%				
2	YES	225	28.6%				
Sysmiss	Sysmiss 8566						
Warning, these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest							

as I have said before, all of our discussion will be anonymous and confidential.  Which drugs were you arrested for using [or in possession of]  Literal question Amphetamines such as Dexedrine or Adderall	# G8A10AMPHETAMINE: DRUGS ARRESTED FOR USING		
Pre-question  I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. as I have said before, all of our discussion will be anonymous and confidential.  Which drugs were you arrested for using [or in possession of]  Literal question  Amphetamines such as Dexedrine or Adderall	Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
as I have said before, all of our discussion will be anonymous and confidential.  Which drugs were you arrested for using [or in possession of]  Literal question Amphetamines such as Dexedrine or Adderall	Statistics [NW/W]	[Valid=681 /-] [Invalid=8671 /-]	
Literal question Amphetamines such as Dexedrine or Adderall	Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.	
•		Which drugs were you arrested for using [or in possession of]	
	Literal question	Amphetamines such as Dexedrine or Adderall	
Interviewer's instructions READ OUT ALL DRUGS ONE BY ONE AND CHECK MORE THAN ONE BOX IF NECESSARY	Interviewer's instructions	READ OUT ALL DRUGS ONE BY ONE AND CHECK MORE THAN ONE BOX IF NECESSARY	

Value	Label	Cases	Percentage
1	NO	618	90.7%
2	YES	63	9.3%
Sysmiss		8671	

# # G8A11METH: DRUGS ARRESTED FOR USING

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=673 /-] [Invalid=8679 /-]	
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.  Which drugs were you arrested for using [or in possession of]	
	which drugs were you arrested for using [of in possession of]	
Literal question	Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn	
Interviewer's instructions	READ OUT ALL DRUGS ONE BY ONE AND CHECK MORE THAN ONE BOX IF NECESSARY	

Value	Label	Cases	Percentage					
1	NO	634	94.2%					
2	YES	39	5.8%					
Sysmiss	Sysmiss 8679							
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.								

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss:	ng-*]			
Statistics [NW.	/ <b>W</b> /1	[Valid=787 /-] [Invalid=8565 /-]	mg- J			
Pre-question		1	d imprisonm	ont i a if you have been arrested or im	nrisonad Agair	
rre-question		I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.				
Y:4		Which drugs were you arrested for using [or in possession larger and possession larger are a second possession larger are a	on of]			
Literal question  Interviewer's instructions		Heroin  READ OUT ALL DRUGS ONE BY ONE AND CHECK MORE THAN ONE BOX IF NECESSARY				
		READ OUT ALL DROUGS ONE BT ONE AND CHEC				
Value	Label		Cases	Percentage		
1	NO		593	24.70	75.3%	
2	YES		194 8565	24.7%		
Sysmiss Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary		population of interest.		
# G8A13LS	D: DRUGS	ARRESTED FOR USING				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss:	ing=*]			
Statistics [NW/ W]		[Valid=676 /-] [Invalid=8676 /-]				
Litaral quartian		Which drugs were you arrested for using [or in possession of]  LSD (Lysergic Acid Diethylamide)				
Literal question  Interviewer's instructions			READ OUT ALL DRUGS ONE BY ONE AND CHECK MORE THAN ONE BOX IF NECESSARY			
Interviewer's i	nstructions		K MORE TH	IAN ONE BOX IF NECESSARY		
Interviewer's i	nstructions Label		K MORE TH	IAN ONE BOX IF NECESSARY  Percentage		
					95.9%	
Value	Label		Cases		95.9%	
Value 1 2 Sysmiss	Label NO YES	READ OUT ALL DRUGS ONE BY ONE AND CHEC	Cases 648 28 8676	Percentage 4.1%	95.9%	
Value  1  2  Sysmiss  Warning: these figu	Label NO YES		Cases 648 28 8676	Percentage 4.1%	95.9%	
Value  1  2  Sysmiss  Warning: these figu	Label NO YES	READ OUT ALL DRUGS ONE BY ONE AND CHEC	Cases 648 28 8676 e statistics of the	Percentage 4.1%	95.9%	
Value 1 2 Sysmiss Warning: these figu # G8A14PC Information	Label NO YES  res indicate the nu P: DRUGS	READ OUT ALL DRUGS ONE BY ONE AND CHEC	Cases 648 28 8676 e statistics of the	Percentage 4.1%	95.9%	
Value  1  2  Sysmiss Warning: these figu # G8A14PC Information Statistics [NW.	Label NO YES  res indicate the nu P: DRUGS	READ OUT ALL DRUGS ONE BY ONE AND CHEC  mber of cases found in the data file. They cannot be interpreted as summary  ARRESTED FOR USING  [Type= discrete] [Format=numeric] [Range= 1-2] [Miss.	Cases 648 28 8676 statistics of the	Percentage  4.1%  population of interest.  ent, i.e. if you have been arrested or important to the content of t		
Value  1  2  Sysmiss Warning: these figu # G8A14PC Information Statistics [NW.	Label NO YES  res indicate the nu P: DRUGS	READ OUT ALL DRUGS ONE BY ONE AND CHEC  mber of cases found in the data file. They cannot be interpreted as summary  ARRESTED FOR USING  [Type= discrete] [Format=numeric] [Range= 1-2] [Miss:  [Valid=663 /-] [Invalid=8689 /-]  I will now ask you some questions about your arrests and	Cases 648 28 8676 statistics of the ing=*]	Percentage  4.1%  population of interest.  ent, i.e. if you have been arrested or important to the content of t		
Value 1 2 Sysmiss Warning: these figu # G8A14PC Information Statistics [NW. Pre-question	Label NO YES  res indicate the nu P: DRUGS	READ OUT ALL DRUGS ONE BY ONE AND CHECE  mber of cases found in the data file. They cannot be interpreted as summary  ARRESTED FOR USING  [Type= discrete] [Format=numeric] [Range= 1-2] [Miss  [Valid=663 /-] [Invalid=8689 /-]  I will now ask you some questions about your arrests an as I have said before, all of our discussion will be anony	Cases 648 28 8676 statistics of the ing=*]	Percentage  4.1%  population of interest.  ent, i.e. if you have been arrested or important to the content of t		
Value  1  2  Sysmiss Warning: these figu # G8A14PC	Label NO YES  res indicate the nu P: DRUGS	READ OUT ALL DRUGS ONE BY ONE AND CHEC  mber of cases found in the data file. They cannot be interpreted as summary  ARRESTED FOR USING  [Type= discrete] [Format=numeric] [Range= 1-2] [Miss:  [Valid=663 /-] [Invalid=8689 /-]  I will now ask you some questions about your arrests and as I have said before, all of our discussion will be anony  Which drugs were you arrested for using [or in possessions)	Cases 648 28 8676 statistics of the ing=*] d imprisonmenous and co	Percentage  4.1%  population of interest.  ent, i.e. if you have been arrested or implifidential.		
Value 1 2 Sysmiss Warning: these figu # G8A14PC Information Statistics [NW. Pre-question	Label NO YES  res indicate the nu P: DRUGS	READ OUT ALL DRUGS ONE BY ONE AND CHECE  mber of cases found in the data file. They cannot be interpreted as summary  ARRESTED FOR USING  [Type= discrete] [Format=numeric] [Range= 1-2] [Miss:  [Valid=663 /-] [Invalid=8689 /-]  I will now ask you some questions about your arrests and as I have said before, all of our discussion will be anony  Which drugs were you arrested for using [or in possession of the properties of the	Cases 648 28 8676 statistics of the ing=*] d imprisonmenous and co	Percentage  4.1%  population of interest.  ent, i.e. if you have been arrested or implifidential.		

Value	Label	Cases	Percentage				
1	NO	653	98.5%				
2	YES	10	1.5%				
Sysmiss 8689							
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

# ${\tt\#\,G8A15SOLVENTS:\,DRUGS\,ARRESTED\,FOR\,USING}$

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=674 /-] [Invalid=8678 /-]	
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.	

# G8A15SO	LVENTS:	DRUGS ARRESTED FOR USING		
		Which drugs were you arrested for using [or in possessio	n of]	
Literal question	n	Solvents/Inhalants (such as glue)		
Interviewer's in	nstructions	READ OUT ALL DRUGS ONE BY ONE AND CHECK	K MORE TH	IAN ONE BOX IF NECESSARY
Value	Label		Cases	Percentage
1	NO		641	95.1%
2	YES		33	4.9%
Sysmiss			8678	
Warning: these figur	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# G8A16CO	UGHSYR	UP: DRUGS ARRESTED FOR USING		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ng=*]	
Statistics [NW/	W]	[Valid=838 /-] [Invalid=8514 /-]		
Pre-question		I will now ask you some questions about your arrests and as I have said before, all of our discussion will be anonyr.  Which drugs were you arrested for using [or in possession will be a possession	nous and co	1
Literal question	n	Cough syrup (e.g. Coldex)		
Interviewer's in	nstructions	READ OUT ALL DRUGS ONE BY ONE AND CHECK	K MORE TH	HAN ONE BOX IF NECESSARY
Value	Label		Cases	Percentage
1	NO		534	63.7%
2	YES		304	36.3%
Sysmiss			8514	
		mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# G8A17OT	HERSPEC	CIFY: DRUGS ARRESTED FOR USING		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	W]	[Valid=22 /-] [Invalid=0 /-]		
Pre-question  I will now ask you some questions about your arrests and as I have said before, all of our discussion will be anonyr.				
		Which drugs were you arrested for using [or in possession	on of]	
Literal question	n	Others (specify)		
Interviewer's in	nstructions	READ OUT ALL DRUGS ONE BY ONE AND CHECK	K MORE TH	HAN ONE BOX IF NECESSARY
Value	Label		Cases	Percentage
(Refnol)			1	4.5%
BUNK RAI			1	4.5%
CIGARETT			2	9.1%
EXOL			2	9.1%
Exol 5			7	31.8%
FIGHTING			5	22.7%
Rochi			1	4.5%
Trafanol			1	4.5%
XON			1	4.5%

parapher

4.5%

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	/ <b>W</b> ]	[Valid=415 /-] [Invalid=8937 /-]				
Pre-question		I will now ask you some questions about your as I have said before, all of our discussion will		•	isoned. Agair	
		Have you been arrested for any of the following	g offences?			
Literal questio	n	Burglary				
Interviewer's i	nstructions	ASK Q.8B ONLY IF ANSWERED "NO" IN	Q.1 ABOVE, OTHERWIS	E SKIP THIS QUESTION		
		READ ALL OFFENCES AND CHECK ALL	APPLICABLE			
Value	Label		Cases	Percentage		
1	NO		357		86.0%	
2	YES		58	14.0%		
Sysmiss			8937			
Warning: these figur	res indicate the nu	umber of cases found in the data file. They cannot be interpreted	as summary statistics of the popu	lation of interest.		
# G8BBPRC	OSTITUTI	ON: OFENCE ARRESTED FOR				
Information		[Type= discrete] [Format=numeric] [Range= 1	-2] [Missing=*]			
Statistics [NW/	/ <b>W</b> ]	[Valid=441 /-] [Invalid=8911 /-]				
Pre-question		I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.				
		Have you been arrested for any of the following offences?				
		Have you been arrested for any of the following	g offences?			
Literal question	n	Have you been arrested for any of the followin  Prostitution	g offences?			
Literal question		<u> </u>		E SKIP THIS QUESTION		
		Prostitution  ASK Q.8B ONLY IF ANSWERED "NO" IN (	Q.1 ABOVE, OTHERWIS	E SKIP THIS QUESTION		
Interviewer's i	nstructions	Prostitution	Q.1 ABOVE, OTHERWIS			
	nstructions	Prostitution  ASK Q.8B ONLY IF ANSWERED "NO" IN (	Q.1 ABOVE, OTHERWIS APPLICABLE  Cases	EE SKIP THIS QUESTION  Percentage	91.50	
Interviewer's in  Value	Label NO	Prostitution  ASK Q.8B ONLY IF ANSWERED "NO" IN (	Q.1 ABOVE, OTHERWIS APPLICABLE Cases 360	Percentage	81.6%	
Value 1 2	nstructions	Prostitution  ASK Q.8B ONLY IF ANSWERED "NO" IN (	Q.1 ABOVE, OTHERWIS APPLICABLE  Cases  360  81		81.6%	
Value 1 2 Sysmiss	Label NO YES	Prostitution  ASK Q.8B ONLY IF ANSWERED "NO" IN (	Q.1 ABOVE, OTHERWIS APPLICABLE  Cases  360 81 8911	Percentage	81.6%	
Value 1 2 Sysmiss Warning: these figur	Label NO YES	Prostitution  ASK Q.8B ONLY IF ANSWERED "NO" IN OR READ ALL OFFENCES AND CHECK ALL	Q.1 ABOVE, OTHERWIS APPLICABLE  Cases  360 81 8911	Percentage	81.6%	
Value 1 2 Sysmiss Warning: these figur # G8BCSHC	Label NO YES	Prostitution  ASK Q.8B ONLY IF ANSWERED "NO" IN GREAD ALL OFFENCES AND CHECK ALL  sumber of cases found in the data file. They cannot be interpreted	Q.1 ABOVE, OTHERWIS APPLICABLE  Cases  360  81  8911  as summary statistics of the popular	Percentage	81.6%	
Value 1 2 Sysmiss Warning: these figur	Label NO YES  res indicate the nu	Prostitution  ASK Q.8B ONLY IF ANSWERED "NO" IN OR READ ALL OFFENCES AND CHECK ALL  sumber of cases found in the data file. They cannot be interpreted to the control of th	Q.1 ABOVE, OTHERWIS APPLICABLE  Cases  360  81  8911  as summary statistics of the popular	Percentage	81.6%	
Value 1 2 Sysmiss Warning: these figur # G8BCSHC	Label NO YES  res indicate the nu	Prostitution  ASK Q.8B ONLY IF ANSWERED "NO" IN OR READ ALL OFFENCES AND CHECK ALL  sumber of cases found in the data file. They cannot be interpreted by the compact of th	Q.1 ABOVE, OTHERWIS  APPLICABLE  Cases  360 81 8911 as summary statistics of the popul  -2] [Missing=*]	Percentage  18.4%  lation of interest.  i.e. if you have been arrested or impri		
Value 1 2 Sysmiss Warning: these figur # G8BCSHC Information Statistics [NW/	Label NO YES  res indicate the nu	Prostitution  ASK Q.8B ONLY IF ANSWERED "NO" IN OR READ ALL OFFENCES AND CHECK ALL  sumber of cases found in the data file. They cannot be interpreted at the compact of th	Q.1 ABOVE, OTHERWIS  APPLICABLE  Cases  360 81 8911 as summary statistics of the popul  -2] [Missing=*]  arrests and imprisonment, be anonymous and confid	Percentage  18.4%  lation of interest.  i.e. if you have been arrested or impri		
Value 1 2 Sysmiss Warning: these figur # G8BCSHC Information Statistics [NW/	Label NO YES  res indicate the nu  DPIFTING	Prostitution  ASK Q.8B ONLY IF ANSWERED "NO" IN OR READ ALL OFFENCES AND CHECK ALL  sumber of cases found in the data file. They cannot be interpreted.  C: OFENCE ARRESTED FOR  [Type= discrete] [Format=numeric] [Range= 1]  [Valid=425 /-] [Invalid=8927 /-]  I will now ask you some questions about your as I have said before, all of our discussion will	Q.1 ABOVE, OTHERWIS  APPLICABLE  Cases  360 81 8911 as summary statistics of the popul  -2] [Missing=*]  arrests and imprisonment, be anonymous and confid	Percentage  18.4%  lation of interest.  i.e. if you have been arrested or impri		
Value 1 2 Sysmiss Warning: these figur # G8BCSHC Information Statistics [NW/	Label NO YES  res indicate the nu  DPIFTING  / W]	Prostitution  ASK Q.8B ONLY IF ANSWERED "NO" IN OR READ ALL OFFENCES AND CHECK ALL  Standard in the data file. They cannot be interpreted to the control of	Q.1 ABOVE, OTHERWIS  APPLICABLE  Cases  360 81 8911 as summary statistics of the popul  -2] [Missing=*]  arrests and imprisonment, be anonymous and confid g offences?  Q.1 ABOVE, OTHERWIS	Percentage  18.4%  lation of interest.  i.e. if you have been arrested or imprential.		
Value 1 2 Sysmiss Warning: these figur # G8BCSHC Information Statistics [NW/Pre-question Literal question	Label NO YES  res indicate the nu DPIFTING  / W]	Prostitution  ASK Q.8B ONLY IF ANSWERED "NO" IN OR READ ALL OFFENCES AND CHECK ALL  sumber of cases found in the data file. They cannot be interpreted as: OFENCE ARRESTED FOR  [Type= discrete] [Format=numeric] [Range= 1]  [Valid=425 /-] [Invalid=8927 /-]  I will now ask you some questions about your as I have said before, all of our discussion will have you been arrested for any of the following Shop lifting  ASK Q.8B ONLY IF ANSWERED "NO" IN OR READ AND THE STATE OF T	Q.1 ABOVE, OTHERWIS  APPLICABLE  Cases  360  81  8911  as summary statistics of the popular rests and imprisonment, be anonymous and confid g offences?  Q.1 ABOVE, OTHERWIS  APPLICABLE	Percentage  18.4%  lation of interest.  i.e. if you have been arrested or imprential.  EE SKIP THIS QUESTION		
Value 1 2 Sysmiss Warning: these figur # G8BCSHC Information Statistics [NW/Pre-question	Label NO YES  res indicate the nu DPIFTING  / W]	Prostitution  ASK Q.8B ONLY IF ANSWERED "NO" IN OR READ ALL OFFENCES AND CHECK ALL  sumber of cases found in the data file. They cannot be interpreted as: OFENCE ARRESTED FOR  [Type= discrete] [Format=numeric] [Range= 1]  [Valid=425 /-] [Invalid=8927 /-]  I will now ask you some questions about your as I have said before, all of our discussion will have you been arrested for any of the following Shop lifting  ASK Q.8B ONLY IF ANSWERED "NO" IN OR READ AND THE STATE OF T	Q.1 ABOVE, OTHERWIS  APPLICABLE  Cases  360  81  8911  as summary statistics of the popul  -2] [Missing=*]  arrrests and imprisonment, be anonymous and confid g offences?  Q.1 ABOVE, OTHERWIS  APPLICABLE  Cases	Percentage  18.4%  lation of interest.  i.e. if you have been arrested or imprential.	isoned. Agair	
Value 1 2 Sysmiss Warning: these figur # G8BCSHC Information Statistics [NW/Pre-question Literal question	Label NO YES  res indicate the nu DPIFTING  / W]	Prostitution  ASK Q.8B ONLY IF ANSWERED "NO" IN OR READ ALL OFFENCES AND CHECK ALL  sumber of cases found in the data file. They cannot be interpreted as: OFENCE ARRESTED FOR  [Type= discrete] [Format=numeric] [Range= 1]  [Valid=425 /-] [Invalid=8927 /-]  I will now ask you some questions about your as I have said before, all of our discussion will have you been arrested for any of the following Shop lifting  ASK Q.8B ONLY IF ANSWERED "NO" IN OR READ AND THE STATE OF T	Q.1 ABOVE, OTHERWIS  APPLICABLE  Cases  360  81  8911  as summary statistics of the popular rests and imprisonment, be anonymous and confid g offences?  Q.1 ABOVE, OTHERWIS  APPLICABLE	Percentage  18.4%  lation of interest.  i.e. if you have been arrested or imprential.  EE SKIP THIS QUESTION		

# G8BDTHEFT: OFEN	# G8BDTHEFT: OFENCE ARRESTED FOR		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=395 /-] [Invalid=8957 /-]		
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again as I have said before, all of our discussion will be anonymous and confidential.		
	Have you been arrested for any of the following offences?		
Literal question	Theft		
Interviewer's instructions	ASK Q.8B ONLY IF ANSWERED "NO" IN Q.1 ABOVE, OTHERWISE SKIP THIS QUESTION		
	READ ALL OFFENCES AND CHECK ALL APPLICABLE		

Value	Label	Cases	Percentage
1	NO	243	61.5%
2	YES	152	38.5%
Sysmiss		8957	

# # G8BOTHERS: OFENCE ARRESTED FOR

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=190 /-] [Invalid=0 /-]
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.  Have you been arrested for any of the following offences?
Literal question	Others (specify)
Interviewer's instructions	ASK Q.8B ONLY IF ANSWERED "NO" IN Q.1 ABOVE, OTHERWISE SKIP THIS QUESTION
	READ ALL OFFENCES AND CHECK ALL APPLICABLE

Value	Label	Cases	Percentage
ACCIDENT		3	1.6%
BEATING MY WIFE		1	0.5%
BEING A CULT MEMBER		2	1.1%
BROKE SOMEONES GLASS BY MISTAKE		1	0.5%
BUSINESS ISSUES		1	0.5%
CULTISM		4	2.1%
CURFEW		1	0.5%
DECEPTION		1	0.5%
DISAGREEMEN		1	0.5%
DRUNK AND CAUSING TROUBLE AT THE BAR		1	0.5%
FALSE ACCUSATION		4	2.1%
FAMILY PROBLEM		1	0.5%
FIGHT		107	56.3%

# # G8BOTHERS: OFENCE ARRESTED FOR

Value	Label	Cases	Percentage
FIGHTIG CULTISM		1	0.5%
GAMBLING		1	0.5%
INTERNET FRAUD		1	0.5%
MASSIVE ARREST		13	6.8%
NOT PAYING MY TRANSPORT FARE		3	1.6%
PREGNANCY RELATED CASE		1	0.5%
PROCESSING ILLICIT DRUGS		1	0.5%
PROSTITUTION		1	0.5%
PUBLIC DITURBANCE		2	1.1%
RAPE		2	1.1%
RIOT		1	0.5%
SELLING DRUGS		1	0.5%
SHORTY		1	0.5%
STRAY WALKING FROM CLUB		2	1.1%
SUSPECT		1	0.5%
THEFT		3	1.6%
TICKED		5	2.6%
USING DRUGS		1	0.5%
VIOLENCE		1	0.5%
VIOLENCE (RIOT)		1	0.5%
WANDERING		1	0.5%
WORKING LATE HOURS		18	9.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # G9ARRESTING12: ARRESTED IN LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=5357 /-] [Invalid=3995 /-]
Pre-question	I will now ask you some questions about your arrests and imprisonment, i.e. if you have been arrested or imprisoned. Again, as I have said before, all of our discussion will be anonymous and confidential.
Literal question	Have you been arrested in the last 12 months for a drug-related offence?
Post-question	(if 'no' skip to g10, if 'yes', ask the following questions)
Interviewer's instructions	IF 'NO' SKIP TOG10, IF 'YES', ASK THE FOLLOWING QUESTIONS

Value	Label	Cases	Percentage
1	NO	4900	91.5%

Value	Label		Cases	Percentage	
2	YES		457	8.5%	
Sysmiss			3995		
		mber of cases found in the data file. They cannot be interpreted as sum FEDIN12: TIMES ARRESTED IN LAST		putation of interest.	
Information	ESARRESI	[Type= continuous] [Format=numeric] [Range= 1-50			
Statistics [NV	V/ W1	[Valid=768 /-] [Invalid=8584 /-] [Mean=1.802 /-] [St			
Pre-question				t, i.e. if you have been arrested or imprisoned. Again,	
		as I have said before, all of our discussion will be and	•	•	
Literal quest	ion	In all, how many times have you been arrested in the	last 12 months for	r such a drug-related offence?	
# G9BDAY	STOTALP	RISON: DURATION SPENT IN PRISON	(DAYS)		
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	V/ W]	[Valid=369 /-] [Invalid=0 /-]			
Pre-question		I will now ask you some questions about your arrests as I have said before, all of our discussion will be and		it, i.e. if you have been arrested or imprisoned. Again, idential.	
Literal quest	ion	In total, how many days have you spent in prison whi	le arrested for suc	ch a drug-related offence in the last 12 months?	
# <b>G9BMO</b>	NTHSTOTA	AL: DURATION SPENT IN PRISON (MC	ONTH)		
Information		[Type= continuous] [Format=numeric] [Range= 1-44	] [Missing=*]		
Statistics [NV	V/ W]	[Valid=108 /-] [Invalid=9244 /-] [Mean=6.537 /-] [St	dDev=8.13 /-]		
Pre-question		I will now ask you some questions about your arrests as I have said before, all of our discussion will be and		tt, i.e. if you have been arrested or imprisoned. Again, idential.	
Literal quest	ion	In total, how many months have you spent in prison v	while arrested for	such a drug-related offence in the last 12 months?	
# G9BYEA	RTOTAL:	DURATION SPENT IN PRISON (YEAR	<b>S</b> )		
Information		[Type= continuous] [Format=numeric] [Range= 1-49	] [Missing=*]		
Statistics [NV	V/ W]	[Valid=59 /-] [Invalid=9293 /-] [Mean=8.966 /-] [StdDev=9.782 /-]			
Pre-question		I will now ask you some questions about your arrests as I have said before, all of our discussion will be and		it, i.e. if you have been arrested or imprisoned. Again, idential.	
Literal quest	ion	In total, how many years have you spent in prison wh	ile arrested for su	ch a drug-related offence in the last 12 months?	
# <b>G9CTO</b> 1	CALCUSTO	DY: DAYS SPENT IN CUSTODY FOR I	ORUTG REL	ATED OFFENCE	
Information		[Type= continuous] [Format=numeric] [Range= 1-47	5] [Missing=*]		
Statistics [NV	V/ W]	[Valid=573 /-] [Invalid=8779 /-] [Mean=16.286 /-] [S	[Valid=573 /-] [Invalid=8779 /-] [Mean=16.286 /-] [StdDev=38.261 /-]		
Pre-question		I will now ask you some questions about your arrests as I have said before, all of our discussion will be and		it, i.e. if you have been arrested or imprisoned. Again, idential.	
Literal question In total, how many days have you spent in custody after being arrested for drug-related offence in the last		fora drug-related offence in the last 12 months?			
Interviewer's instructions If DD is unknown code 99 and for YY unknown code 9999					
# G10CUS	TODYSEX:	SEX IN CUSTODY			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*]		
Statistics [NV	V/ W]	[Valid=4226 /-] [Invalid=5126 /-]	-1		
Pre-question		I will now ask you some questions about your arrests as I have said before, all of our discussion will be and			
Literal quest	ion	Have you ever had sex while held in custody, jail, or	prison?		

# G10CUSTO	DYSEX:	SEX IN CUSTODY				
Value	Label		Cases	Percentage		
1	YES		185	4.4%		
2	NO		4041	95.6%		
Sysmiss			5126			
•	s indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary		population of interest.		
# G11CUSTC	DYCON	OOM: CONDOM USE IN JAIL/PRISON/C	USTODY	Y		
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]			
Statistics [NW/ V	W]	[Valid=1443 /-] [Invalid=7909 /-]				
<b>Pre-question</b>		I will now ask you some questions about your arrests and as I have said before, all of our discussion will be anonyr				
Literal question		When you had sex while you were in these jail/prison/cus	stody, did y	ou ever use condoms?		
Value	Label		Cases	Percentage		
1	NEVER		1151	79.8%		
2	RARELY		208	14.4%		
3	SOMETIM	IES	12	0.8%		
4	OFTEN		4	0.3%		
5	ALWAYS		16	1.1%		
9	DON'T KN	IOW	52	3.6%		
Sysmiss			7909			
		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# H1AGEFIR	RSTSEX:	AGE AT FIRST USE				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	W]	[Valid=8098 /-] [Invalid=0 /-]				
Pre-question		use and sharingAs sexual lifestyle can also be risk behave some questions regarding your sex lifestyle. As I had said	We are now almost at the end of our questionnaire. In the previous sections I asked you questions about your injection drug use and sharingAs sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.			
Literal question		How old were you the first time you had sex?				
# NEVERSE	X: NEVE	RSEX				
Information		[Type= discrete] [Format=numeric] [Range= 99-99] [Mis	ssing=*]			
Statistics [NW/ V	W]	[Valid=419 /-] [Invalid=8933 /-]				
Literal question		NEVER HAD SEX				
Post-question		(GO TO SECTION I)				
Interviewer's ins	structions	99 NEVER HAD SEX (GO TO SECTION I)				
Value	Label		Cases	Percentage		
99	NEVER H	AD SEX	419	100.0%		
Sysmiss			8933			
Warning: these figures	s indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# H2WHOW	ITH: WIT	TH WHOM FIRST SEX				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	W]	[Valid=900 /-] [Invalid=0 /-]				
Pre-question		We are now almost at the end of our questionnaire. In the previous sections I asked you questions about your injection drug use and sharingAs sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.				

# H2WHOWITH: WITH WHOM FIRST SEX	
Literal question	Was this person your?
Interviewer's instructions	Read all the choices

Value	Label	Cases	Percentage
A FRIEND		1	0.1%
A RANDOM MAN		1	0.1%
A TOASTER		1	0.1%
ACQUAINTANG		1	0.1%
AGE MATE		4	0.4%
AREA BOYS		1	0.1%
AREA GIRL		1	0.1%
AREA MOTHER		1	0.1%
ASHAWO		1	0.1%
AUNT		4	0.4%
AUNT'S NANNY		2	0.2%
AUNTY		9	1.0%
BIG AUNTIE		3	0.3%
BROTHEL		3	0.3%
CASUAL		10	1.1%
CASUAL FRIEND		73	8.1%
CASUAL GIRL		6	0.7%
CASUAL PARTNER		23	2.6%
CASUAL PERSON		3	0.3%
CASUAL WOMAN		1	0.1%
CAUSAL FRIEND		4	0.4%
CHILD		4	0.4%
CHILDHOOD FRIEND		4	0.4%
CLASS MATE		56	6.2%
CLOSEFRIEND		1	0.1%
COMPOUND GIRL		1	0.1%
COTENANT		4	0.4%
COUSIN		22	2.4%
COUSIN SISTER		2	0.2%
COWORKER		1	0.1%
CRUSH		1	0.1%
CUSTOMER		3	0.3%
CUZI		1	0.1%
DAUGHTER OF MY MOM'S FRIEND		1	0.1%

# H2WHOWITH: WITH WHOM FIRST SEX			
Value	Label	Cases	Percentage
DRIVER		1	0.1%
DURING RIOT RAPE		1	0.1%
ELDER SISTERS FRIEND		2	0.2%
FAMILY DOCTOR		1	0.1%
FAMILY FRIEND		2	0.2%
FCS WORKER		1	0.1%
FEMALE RELATIVES		2	0.2%
FEMALE SEX PARTNER		1	0.1%
FEMALE SEX WORKER		27	3.0%
FREIND		5	0.6%
FRIEND		53	5.9%
FRIEND AROUND THE HOUSE		4	0.4%
FRIENDS GIRL FRIEND		1	0.1%
FRIENDS GIRLFRIEND		1	0.1%
GIRL HAWKING		1	0.1%
HARLOT		2	0.2%
HAWKER		2	0.2%
HOUSE BOY		1	0.1%
HOUSE GIRL		7	0.8%
HOUSE HELP		20	2.2%
HOUSE MAID		36	4.0%
HOUSE SECURITY		4	0.4%
I DON'T KNOW HER		1	0.1%
JUST FRIEND		1	0.1%
MAID		2	0.2%
MARRIED WOMAN		1	0.1%
MOLESTED		1	0.1%
MOM'S FRIEND'S DAUGHTER		1	0.1%
MY MFRIEND		1	0.1%
NANNY		1	0.1%
NEIGHBOUR		189	21.09
NEIGHBOUR CHILD		1	0.1%

# H2WHOWI	TH: WITH WHOM FIRST SEX		
Value	Label	Cases	Percentage
NEIGHBOUR'S DAUGHTER		1	0.1%
NEIGHBOUR'S WIFE		2	0.2%
NORELATIONS		1	0.1%
OLDER FRIEND		8	0.9%
OLDER LADY		1	0.1%
OLDER WOMAN		3	0.3%
OTHER STREET BABE		1	0.1%
PEER GROUP		1	0.1%
PLAYING MATE		1	0.1%
PLAYMATE		19	2.1%
POLICEMAN		1	0.1%
PROSITUTE		6	0.7%
PROSTITUDE		2	0.2%
PROSTITUE		1	0.1%
PROSTITUTE		43	4.8%
PROSTITUTE.		1	0.1%
RAPE		8	0.9%
RAPE BY A STRANGER		1	0.1%
RAPE VICTIM		1	0.1%
RAPED		12	1.3%
RAPED BY OLDER LADY		1	0.1%
RAPED BY TWO OLDER LADIES		1	0.1%
RAPIST		1	0.1%
RELATIVE		6	0.7%
RELATIVES		2	0.2%
SCHOOL FATHER		4	0.4%
SCHOOL MATE		12	1.3%
SCHOOL MOTHER		4	0.4%
SEX WORKER		56	6.2%
SISTER		4	0.4%
SMALL CHOPS		1	0.1%
SOMEONES WIFE		1	0.1%
SPORT PARTNER		1	0.1%
STEP BROTHER		1	0.1%

# H2WHOWITH:	WITH WHO	M FIRST	SEX
. "	**		

Value	Label	Cases	Percentage
STEP MOTHER		5	0.6%
STRANGER		4	0.4%
STREET AUNTY		1	0.1%
STREET BOY		1	0.1%
STREET FRIEND		1	0.1%
STREET GIRL		14	1.6%
STREET GIRL.		3	0.3%
STREET HAWKER		1	0.1%
STUDENT		1	0.1%
SUGAR DADDY		2	0.2%
SUGAR MUMMY		3	0.3%
TEACHER		4	0.4%
TENANT		3	0.3%
TENANTS DAUGHTER		1	0.1%
THE BOSS		1	0.1%
UNCLE		13	1.4%
UNCLES DAUGHTER		1	0.1%
UNKNOWN		3	0.3%
VILLAGE GIRL		1	0.1%
Warning · these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest

#### # H3SEXPARTNERS: INCREASE OR DECREASE IN PARTNERS WHEN USING DRUGS

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=7784 /-] [Invalid=1568 /-]
Pre-question	We are now almost at the end of our questionnaire. In the previous sections I asked you questions about your injection drug use and sharingAs sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.
Literal question	When you began to use drugs did the number of partners you had sex with increase or decrease?
Interviewer's instructions	Read the responses

Value	Label	Cases	Percentage
1	THERE HAS BEEN NO CHANGE	1884	24.2%
2	THERE HAS BEEN AN INCREASE	3551	45.6%
3	THERE HAS BEEN A DECREASE	1925	24.7%
8	NO RESPONSE	424	5.4%
9	DON'T KNOW	0	
Sysmiss		1568	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # H4HADSEX: SEX WITH DRUG USERS

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=8074 /-] [Invalid=1278 /-]

# # H4HADSEX: SEX WITH DRUG USERS Pre-question We are now almost at the end of our questionnaire. In the previous sections I asked you questions about your injection drug use and sharingAs sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.

**Literal question** Have you ever had sex with other people who use drugs or inject drugs?

Value	Label	Cases	Percentage
1	NO	4050	50.2%
2	YES	4024	49.8%
Sysmiss		1278	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # H5SEXFREQ: FREQUENCY OF SEX IN LAST 6 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=7761 /-] [Invalid=1591 /-]	
Pre-question	We are now almost at the end of our questionnaire. In the previous sections I asked you questions about your injection drug use and sharingAs sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.  Now, I would like to ask about your sex activity in the last 6 months	
Literal question	In the last six months, how often have you had sex?	

Value	Label	Cases	Percenta	ge
1	NONE	717	9.2%	
2	ONCE A MONTH OR LESS	1291		16.6%
3	TWO OR THREE TIMES A MONTH	1667		21.5%
4	ABOUT ONCE A WEEK	851	11.0%	
5	TWO OR THREE DAYS A WEEK	1878		24.2%
6	FOUR TO SIX DAYS A WEEK	626	8.1%	
7	EVERYDAY	404	5.2%	
8	NO RESPONSE	327	4.2%	
Sysmiss		1591		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # H6WOMEN: FREQUENCY OF SEX WITH WOMEN

Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]	
Statistics [NW/W]	[Valid=7993 /-] [Invalid=1359 /-] [Mean=290.215 /-] [StdDev=401.962 /-]	
Pre-question	As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.  Now, I would like to ask about your sex activity in the last 6 months	
Literal question	In the last six months, how many women have you had sex with?	
Interviewer's instructions	If none write 777, if unknown write 999, if refused write 888	

#### # H6AMEN: FREQUENCY OF SEX WITH MEN

Information	[Type= continuous] [Format=numeric] [Range= 1-999] [Missing=*]
Statistics [NW/W]	[Valid=7706 /-] [Invalid=1646 /-] [Mean=685.098 /-] [StdDev=276.78 /-]
Pre-question	As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.

Literal question		In the last six months, how many men have you ha			
Interviewer's instructions		If none write 777, if unknown write 999, if refused			
# H7NORE	GULARSE	X: FREQUENCY OF REGULAR SEX	PARTNERS		
Information		[Type= continuous] [Format=numeric] [Range= 1-	-999] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=8002 /-] [Invalid=1350 /-] [Mean=225.012	/-] [StdDev=372.332	/-]	
Pre-question		As sexual lifestyle can also be risk behaviour for H regarding your sex lifestyle. As I had said in the be of the questions in this section, you may refuse to a Now, I would like to ask about your sex activity in	eginning of the intervious answer them.  the last 6 months		
Literal question	n e	Now, I would like to know if you have any steady  In the last six months, how many regular, steady so	* ''	ad?	
Post-question	)II	if none write777 and go to O10	ex partilers have you in	au:	
Interviewer's i	instructions	If none write777 and go to Q10, if unknown write	000 if refused write 9	00	
		REQUENCY OF CONDOM USE	999, II lelused write o	00	
	OMUSE: F	T	D.C 41		
Information	7/8873	[Type= discrete] [Format=numeric] [Range= 1-9]	[Missing=*]		
Statistics [NW	// W]	[Valid=7180 /-] [Invalid=2172 /-]			
Pre-question		As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.			
		of the questions in this section, you may refuse to a	answer them.		
		Now, I would like to ask about your sex activity in			
Literal questio	on		the last 6 months	condom while you were ha	aving penetrative sex?
Literal questio	on Label	Now, I would like to ask about your sex activity in	the last 6 months	condom while you were ha	
		Now, I would like to ask about your sex activity in	the last 6 months teady partner(s) use a	·	
Value 1 2	Label NEVER RARELY	Now, I would like to ask about your sex activity in  In the last six months, how often did you or your st	Cases 2088 734	·	29.1%
<b>Value</b> 1  2  3	Label NEVER RARELY SOMETIM	Now, I would like to ask about your sex activity in  In the last six months, how often did you or your st	Cases 2088 734 1875	Percen 10.2%	tage
<b>Value</b> 1  2  3  4	Label NEVER RARELY SOMETIM CHANGE	Now, I would like to ask about your sex activity in  In the last six months, how often did you or your st	Cases  2088  734  1875  546	Percen	29.1% 26.1%
Value 1 2 3 4 5	Label NEVER RARELY SOMETIM CHANGE ALWAYS	Now, I would like to ask about your sex activity in  In the last six months, how often did you or your st	Cases  2088  734  1875  546  1608	10.2%	29.1%
Value  1 2 3 4 5 9	Label NEVER RARELY SOMETIM CHANGE	Now, I would like to ask about your sex activity in  In the last six months, how often did you or your st	Cases  2088  734  1875  546  1608  329	Percen 10.2%	29.1% 26.1%
Value  1 2 3 4 5 9 Sysmiss	Label NEVER RARELY SOMETIM CHANGE ALWAYS DON'T KN	Now, I would like to ask about your sex activity in  In the last six months, how often did you or your st	Cases  2088  734  1875  546  1608  329  2172	7.6%	29.1% 26.1%
Value  1 2 3 4 5 9 Sysmiss Warning: these figure	Label NEVER RARELY SOMETIM CHANGE ALWAYS DON'T KN	Now, I would like to ask about your sex activity in  In the last six months, how often did you or your st  IES	Cases  2088  734  1875  546  1608  329  2172  2ummary statistics of the popular	7.6%	29.1% 26.1%
Value  1 2 3 4 5 9 Sysmiss Warning: these figur # H9.1USEI	Label NEVER RARELY SOMETIM CHANGE ALWAYS DON'T KN	Now, I would like to ask about your sex activity in  In the last six months, how often did you or your st  IES  IOW  The properties of cases found in the data file. They cannot be interpreted as st	Cases  2088  734  1875  546  1608  329  2172  2ummary statistics of the popularity o	7.6%	29.1% 26.1%
Value  1 2 3 4 5 9 Sysmiss Warning: these figure	Label NEVER RARELY SOMETIM CHANGE ALWAYS DON'T KN ures indicate the nur	Now, I would like to ask about your sex activity in  In the last six months, how often did you or your st  IES  IOW  INDEED TO CASES found in the data file. They cannot be interpreted as st  ATTRIBUTE OF STEADY SEX PART	Cases  2088  734  1875  546  1608  329  2172  2ummary statistics of the popularity o	7.6%	29.1% 26.1%
Value  1 2 3 4 5 9 Sysmiss Warning: these figur # H9.1USEI Information Statistics [NW	Label NEVER RARELY SOMETIM CHANGE ALWAYS DON'T KN ures indicate the nur	Now, I would like to ask about your sex activity in In the last six months, how often did you or your states. In the last six months, how often did you or your states.  IDES  IDES	Cases  2088  734  1875  546  1608  329  2172  2172  Ammary statistics of the popular statistics of the popular statistics of the popular statistics of the s	Percen 10.2% 7.6% 4.6% lation of interest.	29.1%  26.1%  22.4%  ask you some questions
Value  1 2 3 4 5 9 Sysmiss Warning: these figu # H9.1USEI Information Statistics [NW Pre-question	Label NEVER RARELY SOMETIM CHANGE ALWAYS DON'T KN ures indicate the nun DDRUGS: A	Now, I would like to ask about your sex activity in In the last six months, how often did you or your states. It is not set to a sex activity in In the last six months, how often did you or your states. It is not set to see the last six months, how often did you or your states.  It is not set to see the last six months, how often did you or your states. It is not set to see the last six months, how often did you or your states. It is not set to see the last six months, how often did you sex lifestyle. As I had said in the beautiful of the questions in this section, you may refuse to a As far as you know, have any of these steady sex process.	Cases  2088  734  1875  546  1608  329  2172  2172  Ammary statistics of the popular statistics of the popular statistics of the popular statistics of the s	Percen 10.2% 7.6% 4.6% lation of interest.	29.1% 26.1% 22.4%
Value  1 2 3 4 5 9 Sysmiss Warning: these figur # H9.1USEI Information Statistics [NW Pre-question	Label NEVER RARELY SOMETIM CHANGE ALWAYS DON'T KN  ures indicate the nun  DDRUGS: A	Now, I would like to ask about your sex activity in In the last six months, how often did you or your states. It is a sexual lifestyle can also be risk behaviour for Hegarding your sex lifestyle. As I had said in the be of the questions in this section, you may refuse to a As far as you know, have any of these steady sex pushed.	Cases  2088  734  1875  546  1608  329  2172  2172  2172  2178  NERS  [Missing=*]  IIV or Hepatitis infect eginning of the intervice answer them.	Percen 10.2% 7.6% 4.6% lation of interest.	29.1% 26.1% 22.4%
Value  1 2 3 4 5 9 Sysmiss Warning: these figu # H9.1USEI Information Statistics [NW Pre-question  Literal questic Interviewer's i	Label NEVER RARELY SOMETIM CHANGE ALWAYS DON'T KN  Tres indicate the nun  DDRUGS: A	Now, I would like to ask about your sex activity in In the last six months, how often did you or your states. It is not set to a sex activity in In the last six months, how often did you or your states. It is not set to see the last six months, how often did you or your states.  It is not set to see the last six months, how often did you or your states. It is not set to see the last six months, how often did you or your states. It is not set to see the last six months, how often did you sex lifestyle. As I had said in the beautiful of the questions in this section, you may refuse to a As far as you know, have any of these steady sex process.	Cases  2088  734  1875  546  1608  329  2172  2172  WERS  [Missing=*]  All V or Hepatitis infect eginning of the intervice answer them.  Deartner(s)	Percen 10.2% 7.6% 4.6% lation of interest. ions, in this section I will a ew, if you do not feel comf	29.1%  26.1%  22.4%  ask you some questions fortable in answering any
Value  1 2 3 4 5 9 Sysmiss Warning: these figur # H9.1USEI Information Statistics [NW Pre-question	Label NEVER RARELY SOMETIM CHANGE ALWAYS DON'T KN  ures indicate the nun  DDRUGS: A	Now, I would like to ask about your sex activity in In the last six months, how often did you or your states. It is a sexual lifestyle can also be risk behaviour for Hegarding your sex lifestyle. As I had said in the be of the questions in this section, you may refuse to a As far as you know, have any of these steady sex pushed.	Cases  2088  734  1875  546  1608  329  2172  2172  2172  2178  NERS  [Missing=*]  IIV or Hepatitis infect eginning of the intervice answer them.	Percen 10.2% 7.6% 4.6% lation of interest.	29.1%  26.1%  22.4%  ask you some questions fortable in answering any

# # H9.1USEDDRUGS: ATTRIBUTE OF STEADY SEX PARTNERS

Value	Label	Cases	Percentage
8	REFUSED	149	2.1%
9	DON'T KNOW	622	8.7%
Sysmiss		2201	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # H9.2INJECTED: ATTRIBUTE OF STEADY SEX PARTNERS

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=6969 /-] [Invalid=2383 /-]	
Pre-question	As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.  As far as you know, have any of these steady sex partner(s)	
Literal question	Injected drugs in the last twelve months	
Interviewer's instructions	Read the options one by one and check the appropriate response/s	

Value	Label	Cases	Percentage
1	YES	953	13.7%
2	NO	5097	73.1%
8	REFUSED	160	2.3%
9	DON'T KNOW	759	10.9%
Sysmiss		2383	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # H9.3EVERINJECT: ATTRIBUTE OF STEADY SEX PARTNERS

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=7061 /-] [Invalid=2291 /-]	
Pre-question	As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.  As far as you know, have any of these steady sex partner(s)	
Literal question	Ever injected drugs	
Interviewer's instructions	Read the options one by one and check the appropriate response/s	

Value	Label	Cases	Percentage
1	YES	1108	15.7%
2	NO	4858	68.8%
8	REFUSED	160	2.3%
9	DON'T KNOW	935	13.2%
Sysmiss		2291	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # H9.4EVERSEX: ATTRIBUTE OF STEADY SEX PARTNERS

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=7066 /-] [Invalid=2286 /-]	
Pre-question	As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.  As far as you know, have any of these steady sex partner(s)	

# # H9.4EVERSEX: ATTRIBUTE OF STEADY SEX PARTNERS Literal question Ever had sex with other men/women

**Interviewer's instructions** Read the options one by one and check the appropriate response/s

Value	Label	Cases	Percentage
1	YES	1943	27.5%
2	NO	3033	42.9%
8	REFUSED	209	3.0%
9	DON'T KNOW	1881	26.6%
Sysmiss		2286	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # H9.5HIVPOSITIVE: ATTRIBUTE OF STEADY SEX PARTNERS

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=6917 /-] [Invalid=2435 /-]	
Pre-question	As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.  As far as you know, have any of these steady sex partner(s)	
Literal question	Ever been told that they were HIV positive	
Interviewer's instructions	Read the options one by one and check the appropriate response/s	

Value	Label	Cases	Percentage
1	YES	285	4.1%
2	NO	4942	71.4%
8	REFUSED	183	2.6%
9	DON'T KNOW	1507	21.8%
Sysmiss		2435	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # H10OTHERSEX: FREQUENCY OF OTHER SEX PARTNERS

Information	[Type= discrete] [Format=numeric] [Range= 1-999] [Missing=*]	
Statistics [NW/W]	[Valid=7660 /-] [Invalid=1692 /-]	
Pre-question	As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.  Now I would like to know if you have sex with any other people than your steady partner	
Literal question	In the last six months, how many other sex partner(s), i.e., other than your regular or steady partner/s have you had?	
Post-question	If none write 777 and go to Q13	
Interviewer's instructions	If none write 777 and go to Q13, if unknown write 999, if refused write 888	

Value	Label	Cases	Percentage
777	NONE		
888	REFUSE		
999	UNKOWN		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # H11CONDOMWITH\_OTHER: FREQUENCY OF CONDOM USE BY OTHER SEX PARTNERS

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=5625 /-] [Invalid=3727 /-]

#### # H11CONDOMWITH\_OTHER: FREQUENCY OF CONDOM USE BY OTHER SEX PARTNERS **Pre-question** As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them. Literal question In the last six months, how often did you or your other partner(s) use a condom while you were having penetrative sex? Value Label Cases Percentage 1 NEVER 950 16.9% 2 **RARELY** 430 7.6% 3 **SOMETIMES** 1474 26.2% 4 OFTEN 10.0% 563 5 **ALWAYS** 1812 32.2% 9 DON'T KNOW 396 7.0% Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # H12.1USED\_DRUGS: ATTRIBUTE OF OTHER SEX PARTNERS Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*] Statistics [NW/W] [Valid=5311 /-] [Invalid=4041 /-] **Pre-question** As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them. As far as you know, have any of these other sex partner(s) Literal question Used drug in the last 12 months Interviewer's instructions Read the options Value Label Cases Percentage 1 YES 2379 44.8% 2 NO 1968 37.1% 8 REFUSED 2.0% 106 DON'T KNOW 16.2% 858 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # H12.2INJECTED: ATTRIBUTE OF OTHER SEX PARTNERS Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*] Statistics [NW/W] [Valid=5608 /-] [Invalid=3744 /-] **Pre-question** As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them. As far as you know, have any of these other sex partner(s) Literal question Injected drugs in the last twelve months Interviewer's instructions Read the options

Value	Label	Cases	Percentage
1	YES	958	17.1%
2	NO	3304	58.9%
8	REFUSED	126	2.2%
9	DON'T KNOW	1220	21.8%
Sysmiss		3744	

# H12.3EV Information		[Tyme_diagnate] [Et '1 [D	01 DM:a-: *3				
		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NV	W/ W]	[Valid=5603 /-] [Invalid=3749 /-]					
Pre-question		As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.					
		As far as you know, have any of these other sex partner(s)					
Literal question		Ever injected drugs					
Interviewer's	s instructions	Read the options					
Value	Label		Cases	Pe	ercentage		
1	YES		931	16.6%			
2	NO		3231			57.7%	
8	REFUSEI	)	131	2.3%			
9	DON'T K	NOW	1310	23.4	%		
Sysmiss			3749				
•	igures indicate the nu	umber of cases found in the data file. They cannot be interpreted	d as summary statistics of the	population of interest.			
# H12.4EV	ERSEX: AT	TTRIBUTE OF OTHER SEX PART	NERS				
Information		[Type= discrete] [Format=numeric] [Range=	1-9] [Missing=*]				
Statistics [NV	W/ W]	[Valid=5594 /-] [Invalid=3758 /-]					
Pre-question		As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.  As far as you know, have any of these other sex partner(s)					
Pre-question	ı	regarding your sex lifestyle. As I had said in the	ne beginning of the inte e to answer them.		•	•	
Pre-question  Literal quest		regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse	ne beginning of the inte e to answer them.		•	•	
Literal quest		regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see	ne beginning of the inte e to answer them.		•	•	
Literal quest	tion	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see Ever had sex with other men/women	ne beginning of the inte e to answer them.	erview, if you do not feel	comfortable in ans	•	
Literal quest Interviewer's Value	s instructions  Label	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see Ever had sex with other men/women	ne beginning of the interest to answer them.  ex partner(s)  Cases	erview, if you do not feel	•	wering any	
Literal quest Interviewer's Value	tion s instructions Label YES	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see Ever had sex with other men/women	cases  2081	erview, if you do not feel	comfortable in ans	wering any	
Literal quest Interviewer's Value 1 2	tion s instructions Label YES NO	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see Ever had sex with other men/women  Read the options	cases  2081 1752	Perview, if you do not feel	comfortable in ans	wering any	
Literal quest Interviewer's Value 1 2 8	tion s instructions Label YES NO REFUSEI	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see Ever had sex with other men/women  Read the options	Cases 2081 1752 162	erview, if you do not feel	ercentage 31	wering any	
Literal quest Interviewer's Value 1 2 8	tion s instructions Label YES NO	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see Ever had sex with other men/women  Read the options	Cases  2081 1752 162 1599	Perview, if you do not feel	comfortable in ans	wering any	
Literal quest Interviewer's  Value  1  2  8  9  Sysmiss	tion s instructions Label YES NO REFUSEI DON'T KI	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see Ever had sex with other men/women  Read the options	Cases  2081 1752 162 1599 3758	Pe 2.9%	ercentage 31	wering any	
Literal quest Interviewer's Value 1 2 8 9 Sysmiss Warning: these fig	Label YES NO REFUSED DON'T K	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse the questions in this section, you may refuse the associated as a section of these other sees that sex with other men/women read the options  NOW  The property of the control o	Cases  2081 1752 162 1599 3758 d as summary statistics of the part of the interest of the part of the	Pe 2.9%	ercentage 31	wering any	
Literal quest Interviewer's Value 1 2 8 9 Sysmiss Warning: these fig # H12.5HI	Label YES NO REFUSED DON'T K	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see Ever had sex with other men/women  Read the options  NOW  Imper of cases found in the data file. They cannot be interpreted.  E: ATTRIBUTE OF OTHER SEX P.	Cases  2081 1752 162 1599 3758 d as summary statistics of the partners	Pe 2.9%	ercentage 31	wering any	
Literal quest Interviewer's Value  1 2 8 9 Sysmiss Warning: these fig # H12.5HI Information	Label YES NO REFUSEI DON'T KI	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see Ever had sex with other men/women  Read the options  NOW  Imber of cases found in the data file. They cannot be interpreted to the interpreted of the case of	Cases  2081 1752 162 1599 3758 d as summary statistics of the partners	Pe 2.9%	ercentage 31	wering any	
Literal quest Interviewer's Value 1 2 8 9 Sysmiss Warning: these fig # H12.5HI	Label YES NO REFUSED DON'T KI	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see Ever had sex with other men/women  Read the options  NOW  Imper of cases found in the data file. They cannot be interpreted.  E: ATTRIBUTE OF OTHER SEX P.	Cases  2081 1752 162 1599 3758 d as summary statistics of the parties of the part	Pe 2.9%	ercentage  31 28.6%	37.2% 37.2% questions	
Literal quest Interviewer's Value  1 2 8 9 Sysmiss Warning: these fix # H12.5HI Information Statistics [NV Pre-question	Label YES NO REFUSEI DON'T KI	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see Ever had sex with other men/women  Read the options  NOW  Imber of cases found in the data file. They cannot be interpreted to the interpreted of the property of the prop	Cases  2081 1752 162 1599 3758 d as summary statistics of the parties of the part	Pe 2.9%	ercentage  31 28.6%	37.2% 37.2% questions	
Literal quest Interviewer's Value  1 2 8 9 Sysmiss Warning: these fig # H12.5HT Information Statistics [NV Pre-question	Label YES NO REFUSEI DON'T KI	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see Ever had sex with other men/women  Read the options  NOW  Imber of cases found in the data file. They cannot be interpreted as a second of the case of the cas	Cases  2081 1752 162 1599 3758 d as summary statistics of the parties of the part	Pe 2.9%	ercentage  31 28.6%	37.2% 37.2% questions	
Literal quest Interviewer's Value  1 2 8 9 Sysmiss Warning: these fig # H12.5HI Information Statistics [NV Pre-question  Literal quest Interviewer's	Label YES NO REFUSEI DON'T KI	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see Ever had sex with other men/women  Read the options  NOW  Imber of cases found in the data file. They cannot be interpreted to the interpreted of the property of the prop	Cases  2081 1752 162 1599 3758 ARTNERS 1-9] [Missing=*]  for HIV or Hepatitis infine beginning of the interest on answer them.  ex partner(s)	Pe 2.9%  population of interest.  fections, in this section I verview, if you do not feel	ercentage  31  28.6%  will ask you some comfortable in ans	37.2% 37.2% questions	
Literal quest Interviewer's Value  1 2 8 9 Sysmiss Warning: these fix # H12.5HI Information Statistics [NV Pre-question  Literal quest Interviewer's Value	Label YES NO REFUSED DON'T KI W/W]  This is instructions Label	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see Ever had sex with other men/women  Read the options  NOW  Imber of cases found in the data file. They cannot be interpreted as a second of the case of the cas	Cases  2081 1752 162 1599 3758 d as summary statistics of the period of the interest of the period of the pe	Pe 2.9%  Population of interest.  fections, in this section I varview, if you do not feel	ercentage  31 28.6%	37.2% 37.2% questions	
Literal quest Interviewer's Value  1 2 8 9 Sysmiss Warning: these fig # H12.5HI Information Statistics [NV Pre-question  Literal quest Interviewer's	Label YES NO REFUSEI DON'T KI	regarding your sex lifestyle. As I had said in the of the questions in this section, you may refuse As far as you know, have any of these other see Ever had sex with other men/women  Read the options  NOW  Imber of cases found in the data file. They cannot be interpreted as a second of the case of the cas	Cases  2081 1752 162 1599 3758 ARTNERS 1-9] [Missing=*]  for HIV or Hepatitis infine beginning of the interest on answer them.  ex partner(s)	Pe 2.9%  population of interest.  fections, in this section I verview, if you do not feel	ercentage  31  28.6%  will ask you some comfortable in ans	37.2% 37.2% questions	

Value	Label		Cases	Percentage		
9	DON'T K	NOW	1733	31.0%		
Sysmiss			3761			
Warning: these fig	ures indicate the nu	umber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.		
# H13ADR	GS: GIVE	OR RECIEVE DRUGS FOR S	EX			
Information		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]			
Statistics [NW/ W]		[Valid=6979 /-] [Invalid=2373 /-]				
Pre-question		regarding your sex lifestyle. As I had s	As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.			
Literal questi	on	During the last six months Did you give	ve drugs to have sex?			
Interviewer's	instructions	Read each question and write response	es			
Value	Label		Cases	Percentage	;	
1	YES		1333	19.1%		
2	NO		5546		79.5%	
8	REFUSEI	)	56	0.8%		
9	DON'T K	NOW	44	0.6%		
Sysmiss			2373			
Warning: these fig	ures indicate the nu	umber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.		
# H13AHO	W_MANY:	TIMES OF RECIEVE OR GI	IVE			
Information		[Type= discrete] [Format=numeric] [R	ange= 1-16] [Missing=*]			
Statistics [NW/ W]		[Valid=1807 /-] [Invalid=7545 /-]				
Pre-question		As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.				
Literal questi	on	If yes, how many partners did you have?				
# <b>H13BM</b> O	NEY: GIV	E OR RECIEVE DRUGS FOR	SEX			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NV	V/ W]	[Valid=6741 /-] [Invalid=2611 /-]				
Pre-question		As sexual lifestyle can also be risk beh regarding your sex lifestyle. As I had s of the questions in this section, you may	aid in the beginning of the inte	•		
Literal questi	on	During the last six months Did you give	ve money to have sex?			
Interviewer's	instructions	Read each question and write response	es			
Value	Label		Cases	Percentage	,	
1	YES		2561	38.0	0%	
2	NO		4108		60.9%	
8	REFUSEI	)	38	0.6%		
9	DON'T K	NOW	34	0.5%		
Sysmiss			2611			
Warning: these fig	ures indicate the nu	umber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.		
	****	TIMES OF RECIEVE OR GIV	/E			
# Н13ВНО	WMANY:	TIMES OF RECEIVE OR OF	<del>-</del>			
# H13BHO Information	WMANY:	[Type= continuous] [Format=numeric]				

Pre-question		As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.				
Literal questio	n	If yes, how many partners did you have?				
# H13CRE(	CEIVEDRU	GS: GIVE OR RECIEVE DRUGS FOR SE	EX			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Miss	ing=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=6675 /-] [Invalid=2677 /-]				
Pre-question		As sexual lifestyle can also be risk behaviour for HIV or regarding your sex lifestyle. As I had said in the beginni of the questions in this section, you may refuse to answer	ng of the int			
Literal question		During the last six months Did you receive drugs to hav	e sex?			
Interviewer's i	nstructions	Read each question and write responses				
Value	Label		Cases	Percentage		
1	YES		895	13.4%		
2	NO		5691		85.3%	
8	REFUSED		53	0.8%		
9	DON'T KN	NOW	36	0.5%		
Sysmiss			2677			
		nber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.		
# H13CHO	WMANY:	TIMES OF RECIEVE OR GIVE				
Information		[Type= continuous] [Format=numeric] [Range= 1-999]	[Missing=*]			
Statistics [NW/W]		[Valid=1483 /-] [Invalid=7869 /-] [Mean=2.957 /-] [StdDev=26.019 /-]				
Pre-question		As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.				
Literal questio	n	If yes, how many partners did you have?				
# H13DRE(	CEIVEDRU	GS: GIVE OR RECIEVE DRUGS FOR SE	EX			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Miss	ing=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=6625 /-] [Invalid=2727 /-]				
Pre-question		As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering at of the questions in this section, you may refuse to answer them.				
	n	During the last six months Did you receive money to ha	ve sex?			
Literal questio	nstructions	Read each question and write responses				
			Cases	Percentage		
Literal questio Interviewer's i Value	Label					
Interviewer's i	Label YES		1075	16.2%		
Interviewer's i Value			1075 5432	16.2%	82.0%	
Value 1 2	YES			16.2%	82.0%	
Interviewer's i Value	YES NO		5432		82.0%	
Value 1 2 8	YES NO REFUSED		5432 56	0.8%	82.0%	
Value  1 2 8 9 Sysmiss	YES NO REFUSED DON'T KY		5432 56 62 2727	0.8%	82.0%	
Interviewer's i Value  1 2 8 9 Sysmiss Warning: these figu	YES NO REFUSED DON'T KN	IOW	5432 56 62 2727	0.8%	82.0%	
Value  1 2 8 9 Sysmiss Warning: these figu	YES NO REFUSED DON'T KN	NOW  The state of cases found in the data file. They cannot be interpreted as summar.	5432 56 62 2727 y statistics of the	0.8% 0.9% population of interest.	82.0%	

# H13DHOWMANY: TIMES OF RECIEVE OR GIVE			
Pre-question  As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some question regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering of the questions in this section, you may refuse to answer them.			
Literal question	reral question If yes, how many partners did you have?		
# H14CONDOMUSE: FREQUENCY OF CONDOM USE WITH OTHER SEX PARTNERS			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=6899 /-] [Invalid=2453 /-]		
Pre-question	As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.		
	On these occasions, how often did you or these partners use condoms while you were having penetrative sex?		

Value	Label	Cases	Percenta	ge
1	NEVER	1460		21.2%
2	RARELY	658	9.5%	
3	SOMETIMES	1776		25.7%
4	OFTEN	741	10.7%	
5	ALWAYS	1988		28.8%
9	DON'T KNOW	276	4.0%	
Sysmiss		2453		
•	DON'T KNOW 276 4.0%			

# H15RELATIONSHIP: RELATIONSHIP WITH LAST SEX PARTNER		
Information	formation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=7402 /-] [Invalid=1950 /-]		
Pre-question  As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some q regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answ of the questions in this section, you may refuse to answer them.		
Literal question How would you describe your relationship with the last person you had sex with?		
Interviewer's instructions	READ ALL OPTIONS, CHECK one category	

Value	Label	Cases	Percentage
1	STEADY PARTNER SUCH AS SPOUSE	3605	48.7%
2	CASUAL PARTNER	2407	32.5%
3	PAYING PARTNER (PAID YOU WITH MONEY OR DRUGS)	498	6.7%
4	CHARGING PARTNER (YOU PAID WITH MONEY OR DRUGS)	593	8.0%
8	NO RESPONSE	202	2.7%
9	DON'T KNOW	97	1.3%
Sysmiss		1950	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # H16LASTTIME: CONDOM USE BY LAST SEX PARTNERS

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=7789 /-] [Invalid=1563 /-]	
Pre-question	As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.
Literal question	The last time you had sex, did you or the person you were with use a condom?

Value	Label	Cases	Percentage
1	YES	3456	44.4%
2	NO	3711	47.6%
8	REFUSED	228	2.9%
9	DON'T KNOW	394	5.1%
Sysmiss		1563	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # H17AHEPB: EVER DIAGNOSE FOR ANY DISEASE

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=8070 /-] [Invalid=1282 /-]	
Pre-question	As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.	
Literal question	Have you ever been diagnosed or told by a health professional that you have Hepatitis B	

Value	Label	Cases	Percentage		
1	YES	534	6.6%		
2	NO	7161	88.7%		
9	DON'T KNOW	375	4.6%		
Sysmiss		1282			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# H17BHE	# H17BHEPC: EVER DIAGNOSE FOR ANY DISEASE				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]		[Valid=8144 /-] [Invalid=1208 /-]	[Valid=8144 /-] [Invalid=1208 /-]		
Pre-question		As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.			
Literal question Have you ever been diagnosed or told by a he		Have you ever been diagnosed or told by a health profess	sional that y	you have Hepatitis C	
Value	Label		Cases	Percentage	
1	YES		190	2.3%	
•				-	

9 DON'T KNOW 363 4.5%

Sysmiss 1208

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # H17CHIV: EVER DIAGNOSE FOR ANY DISEASE

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]         [Valid=8138 /-] [Invalid=1214 /-]	
Pre-question	As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.
Literal question	Have you ever been diagnosed or told by a health professional that you have HIV/AIDS

Value	Label	Cases	Percentage
1	YES	510	6.3%
2	NO	7336	90.1%
9	DON'T KNOW	292	3.6%
Sysmiss		1214	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# H17DOTHERSTI: EVER DIAGNOSE FOR ANY DISEASE

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=9352 /-]	
Pre-question	As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.	
Literal question	Have you ever been diagnosed or told by a health professional that you have Other sexually transmitted disease (specify)	

Value	Label	Cases	Percentage
1	YES	0	
2	NO	0	
9	DON'T KNOW	0	
Sysmiss		9352	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # H17ETB: EVER DIAGNOSE FOR ANY DISEASE

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	W] [Valid=8100 /-] [Invalid=1252 /-]	
Pre-question	As sexual lifestyle can also be risk behaviour for HIV or Hepatitis infections, in this section I will ask you some questions regarding your sex lifestyle. As I had said in the beginning of the interview, if you do not feel comfortable in answering any of the questions in this section, you may refuse to answer them.	
Literal question	Have you ever been diagnosed or told by a health professional that you have Tuberculosis	

#### # H17ETB: EVER DIAGNOSE FOR ANY DISEASE

Value	Label	Cases	Percentage
1	YES	278	3.4%
2	NO	7480	92.3%
9	DON'T KNOW	342	4.2%
Sysmiss		1252	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # I1OUTOFCONTROL: MAIN DRUGS OUT OF CONTROL

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=9122 /-] [Invalid=230 /-]	
Pre-question	Think of the main drug that has caused you problems over the last 12 months. Could you tell me whether at any time in these past 12 months, how often	
Literal question	Did you ever think that your [main drug] use was out of control?	
Interviewer's instructions	check with earlier question on consistency	

Value	Label	Cases	Percentage
1	NEVER/ALMOST NEVER	2231	24.5%
2	SOMETIMES	4302	47.2%
3	OFTEN	1469	16.1%
4	ALWAYS/NEARLY ALWAYS	1120	12.3%
Sysmiss		230	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # I2ANXIOUS: MAIN DRUGS OUT OF CONTROL

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=9157 /-] [Invalid=195 /-]	
Pre-question	Think of the main drug that has caused you problems over the last 12 months. Could you tell me whether at any time in these past 12 months, how often	
Literal question	Did the prospect of not taking any [main drug] make you anxious or worried?	
Interviewer's instructions	check with earlier question on consistency	

Value	Label	Cases	Percentage
1	NEVER/ALMOST NEVER	1396	15.2%
2	SOMETIMES	4124	45.0%
3	OFTEN	2207	24.1%
4	ALWAYS/NEARLY ALWAYS	1430	15.6%
Sysmiss		195	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # I3WORRY: MAIN DRUGS OUT OF CONTROL

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W] [Valid=9152 /-] [Invalid=200 /-]	
Pre-question	Think of the main drug that has caused you problems over the last 12 months. Could you tell me whether at any time in these past 12 months, how often
Literal question	Did you worry about your [main drug] use?
Interviewer's instructions	check with earlier question on consistency

Value	Label	Cases	Percentage
1	NEVER/ALMOST NEVER	1560	17.0%

#### **#I3WORRY: MAIN DRUGS OUT OF CONTROL**

Value	Label	Cases	Percentage
2	SOMETIMES	4490	49.1%
3	OFTEN	1882	20.6%
4	ALWAYS/NEARLY ALWAYS	1220	13.3%
Sysmiss		200	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # I4WISHTOSTOP: MAIN DRUGS OUT OF CONTROL

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=9162 /-] [Invalid=190 /-]		
Pre-question	Think of the main drug that has caused you problems over the last 12 months. Could you tell me whether at any time in these past 12 months, how often	
Literal question Did you wish you could stop taking [main drug]?		
Interviewer's instructions	check with earlier question on consistency	

Value	Label	Cases	Percentage
1	NEVER/ALMOST NEVER	1118	12.2%
2	SOMETIMES	3955	43.2%
3	OFTEN	1997	21.8%
4	ALWAYS/NEARLY ALWAYS	2092	22.8%
Sysmiss		190	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # I5DIFFICULTY: MAIN DRUGS OUT OF CONTROL

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=9152 /-] [Invalid=200 /-]	
Pre-question	Think of the main drug that has caused you problems over the last 12 months. Could you tell me whether at any time in these past 12 months, how often	
Literal question	How difficult would you find it to stop or go without [main drug]	
Interviewer's instructions	check with earlier question on consistency	

Value	Label	Cases	Percentage
1	NEVER/ALMOST NEVER	1882	20.6%
2	SOMETIMES	2880	31.5%
3	OFTEN	3722	40.7%
4	ALWAYS/NEARLY ALWAYS	668	7.3%
Sysmiss		200	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # RELIABILITY OF INFORMATION: RELIABILITY

Information	on [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=8530 /-] [Invalid=822 /-]	
Literal question In your opinion how reliable was the information given by the respondent?		

Value	Label	Cases	Percentage
1	GOOD	6737	79.0%
2	AVERAGE	1628	19.1%
3	POOR	165	1.9%
Sysmiss		822	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ENDTIME: END TIME		
Information	Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	tatistics [NW/W] [Valid=8696 /-] [Invalid=0 /-]	
Literal question	Time interview ended (GMT)	

# Quest_No: processing identification		
Information	[Type= continuous] [Format=numeric] [Range= 1-38782] [Missing=*]	
Statistics [NW/ W]	[Valid=38782 /-] [Invalid=0 /-]	
Definition	Processing code	
# zone: zone		
Information	nformation [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=38782 /-] [Invalid=0 /-]	
Recoding and Derivation	Recoding and Derivation Geopolitical zones in Nigeria.	

Value	Label	Cases	Percentage
1	north-central	7315	18.9%
2	north-east	6300	16.2%
3	north-west	7346	18.9%
4	south-east	5245	13.5%
5	south-south	6284	16.2%
6	south-west	6292	16.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # state: state

Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]	
Statistics [NW/W]	[Valid=38782 /-] [Invalid=0 /-]	
Definition	STATE Name	
Literal question	STATE Name	

Value	Label	Cases	Percentage
1	abia	1050	2.7%
2	adamawa	1050	2.7%
3	akwa-ibom	1050	2.7%
4	anambra	1050	2.7%
5	bauchi	1050	2.7%
6	bayelsa	1050	2.7%
7	benue	1050	2.7%
8	borno	1050	2.7%
9	cross river	1038	2.7%
10	delta	1047	2.7%
11	ebonyi	1050	2.7%
12	edo	1050	2.7%
13	ekiti	1050	2.7%
14	enugu	1049	2.7%
15	gombe	1050	2.7%
16	imo	1046	2.7%
17	jigawa	1050	2.7%
18	kaduna	1049	2.7%
19	kano	1049	2.7%
20	katsina	1050	2.7%
21	kebbi	1048	2.7%

### # state: state

Value	Label	Cases	Percentage
22	kogi	1049	2.7%
23	kwara	1048	2.7%
24	lagos	1046	2.7%
25	nasarawa	1050	2.7%
26	niger	1048	2.7%
27	ogun	1047	2.7%
28	ondo	1050	2.7%
29	osun	1049	2.7%
30	oyo	1050	2.7%
31	plateau	1020	2.6%
32	rivers	1049	2.7%
33	sokoto	1050	2.7%
34	taraba	1050	2.7%
35	yobe	1050	2.7%
36	zamfara	1050	2.7%
37	fct	1050	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # lga: lga.

Information	[Type= discrete] [Format=numeric] [Range= 101-3706] [Missing=*]	
Statistics [NW/W]	lid=38782 /-] [Invalid=0 /-]	
Definition	LGA Name	
Literal question	LGA Name	

Value	Label	Cases	Percentage
101	aba north	15	0.0%
102	aba south	90	0.2%
103	arochukwu	60	0.2%
104	bende	75	0.2%
105	ikwuano	45	0.1%
106	isiala ngwa north	60	0.2%
107	isiala ngwa south	30	0.1%
108	isuikwato	75	0.2%
109	obingwa	60	0.2%
110	ohafia	90	0.2%
111	osisioma north	45	0.1%
112	ugwunagbo	60	0.2%
113	ukwa east	90	0.2%
114	ukwa west	75	0.2%
115	umuahia north	75	0.2%
116	umuahia south	90	0.2%
117	umunneochi	15	0.0%
201	demsa	45	0.1%
202	fufore/gurin	90	0.2%

# lga: lga	#	lga:	lga
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Value	Label	Cases	Percentage
203	ganye	0	
204	girei	90	0.2%
205	gombi	105	0.3%
206	guyuk	45	0.1%
207	hong	75	0.2%
208	jada	45	0.1%
209	lamurde	75	0.2%
210	madagali	15	0.0%
211	maiha	30	0.1%
212	mayo-belwa	60	0.2%
213	michika	15	0.0%
214	mubi north	0	
215	mubi south	60	0.2%
216	numan	60	0.2%
217	shelleng	90	0.2%
218	song	90	0.2%
219	toungo	0	
220	yola north	30	0.1%
221	yola south	30	0.1%
301	abak	0	
302	eastern obolo	0	
303	eket	45	0.1%
304	essien udim	60	0.2%
305	etim ekpo	30	0.1%
306	etinan	30	0.1%
307	ibeno	30	0.1%
308	ibesikpo asutan	60	0.2%
309	ibiono ibom	30	0.1%
310	ika	105	0.3%
311	ikono	45	0.1%
312	ikot abasi	15	0.0%
313	ikot ekpene	30	0.1%
314	ini	30	0.1%
315	itu	30	0.1%
316	mbo	15	0.0%
317	mkpat enin	75	0.2%
318	nsit atai	15	0.0%
319	nsit eket	15	0.0%
320	nsit ibom	75	0.2%
321	nsit ubium	45	0.1%
322	obot akara	0	
323	okobo	30	0.1%
324	onna	60	0.2%

# lga: lga.	#]	ga:	lga.
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Value	Label	Cases	Percentage
325	oron	15	0.0%
326	oruk anam	30	0.1%
327	udung uko	30	0.1%
328	ukanafun	15	0.0%
329	uruan	60	0.2%
330	urue offong/oruko	15	0.0%
331	uyo	15	0.0%
401	aguata	30	0.1%
402	anambra east	45	0.1%
403	anambra west	60	0.2%
404	anaocha	75	0.2%
405	awka north	0	
406	awka south	15	0.0%
407	ayamelum	75	0.2%
408	dunukofia	75	0.2%
409	ekwusigo	60	0.2%
410	idemili north	60	0.2%
411	idemili south	75	0.2%
412	ihiala	45	0.1%
413	njikoka	30	0.1%
414	nnewi north	90	0.2%
415	nnewi south	0	
416	ogbaru	45	0.1%
417	onitsha north	45	0.1%
418	onitsha south	45	0.1%
419	orumba north	75	0.2%
420	orumba south	45	0.1%
421	oyi	60	0.2%
501	alkaleri	30	0.1%
502	bauchi	105	0.3%
503	bogoro	45	0.1%
504	damban	75	0.2%
505	darazo	45	0.1%
506	dass	30	0.1%
507	gamawa	45	0.1%
508	ganjuwa	30	0.1%
509	giade	15	0.0%
510	itas-gadau	75	0.2%
511	jama'are	60	0.2%
512	katagum	105	0.3%
513	kirfi	30	0.1%
514	misau	90	0.2%
515	ningi	45	0.1%

# lga:	lga.
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Value	Label	Cases	Percentage
516	shira	45	0.1%
517	tafawa balewa	30	0.1%
518	toro	60	0.2%
519	warji	30	0.1%
520	zaki	60	0.2%
601	brass	255	0.7%
602	ekeremor	75	0.2%
603	kolokuma/opokuma	135	0.3%
604	nembe	75	0.2%
605	ogbia	135	0.3%
606	sagbama	165	0.4%
607	southern ijaw	75	0.2%
608	yenagoa	135	0.3%
701	ador	120	0.3%
702	agatu	0	
703	apa	60	0.2%
704	buruku	75	0.2%
705	gboko	75	0.2%
706	guma	0	
707	gwer-east	15 0	.0%
708	gwer-west	0	
709	katsina-ala	45	0.1%
710	konshisha	30	0.1%
711	kwande	15 0	.0%
712	logo	30	0.1%
713	makurdi	15 0	.0%
714	obi	75	0.2%
715	ogbadibo	45	0.1%
716	ohimini	45	0.1%
717	oju	45	0.1%
718	okpokwu	60	0.2%
719	otukpo	60	0.2%
720	tarka	90	0.2%
721	ukum	15 0	.0%
722	ushongo	75	0.2%
723	vandeikya	60	0.2%
801	abadan	0	
802	asikira/uba	45	0.1%
803	bama	0	
804	bayo	0	
805	biu	74	0.2%
806	chibok	45	0.1%
807	damaboa	46	0.1%

# lga: lga.				
Value	Label	Cases	Percentage	
808	dikwa	0		
809	gubio	30	0.1%	
810	guzamala	0		
811	gwoza	0		
812	hawul	43	0.1%	
813	jere	122	0.3%	
814	kaga	30	0.1%	
815	kalabalge	0		
816	konduga	18	0.0%	
817	kukawa	0		
818	kwaya kusar	107	0.3%	
819	mafa	0		
820	magumeri	61	0.2%	
821	maiduguri metropolitan	294		0.89
822	marte	0		
823	mobbar	0		
824	monguno	45	0.1%	
825	ngala	0		
826	nganzai	30	0.1%	
827	shani	60	0.2%	
901	ugep south-abi	0		
902	akamkpa buyo	90	0.2%	
903	akpabuyo	45	0.1%	
904	bakassi	60	0.2%	
905	bekwarra	60	0.2%	
906	biase	30	0.1%	
907	boki	75	0.2%	
908	calabar municipal	54	0.1%	
909	calabar south	90	0.2%	
910	etung	105	0.3%	
911	ikom	60	0.2%	
912	obanliku	60	0.2%	
913	obubra	75	0.2%	
914	obudu	30	0.1%	
915	odukpani	45	0.1%	
916	ogoja	60	0.2%	
917	yakurr-ugep north	60	0.2%	
918	yalla	39	0.1%	
1001	aniocha north	45	0.1%	
1002	aniocha south	60	0.2%	
1003	bomadi	45	0.1%	
1004	burutu	75	0.2%	
1005	ethiope east	60	0.2%	

# lga: ]	lga.
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Value	Label	Cases	Percentage
1006	ethiope west	60	0.2%
1007	ika north-east	0	
1008	ika south	15	0.0%
1009	isoko north	60	0.2%
1010	isoko south	60	0.2%
1011	ndokwa east	30	0.1%
1012	ndokwa west	30	0.1%
1013	okpe	15	0.0%
1014	oshimili north	45	0.1%
1015	oshimili south	60	0.2%
1016	patani	30	0.1%
1017	sapele	44	0.1%
1018	udu	60	0.2%
1019	ughelli north	103	0.3%
1020	ughelli south	0	
1021	ukwani	45	0.1%
1022	uvwie	30	0.1%
1023	warri north	75	0.2%
1024	warri south	0	
1025	warri south west	0	
1101	abakaliki	90	0.2%
1102	afikpo north	60	0.2%
1103	afikpo south	75	0.2%
1104	ebonyi	75	0.2%
1105	ezza north	90	0.2%
1106	ezza south	60	0.2%
1107	ikwo	75	0.2%
1108	ishielu	90	0.2%
1109	ivo	45	0.1%
1110	izzi	60	0.2%
1111	ohaozara	60	0.2%
1112	ohaukwu	135	0.3%
1113	onicha	135	0.3%
1201	akoko edo	30	0.1%
1202	egor	60	0.2%
1203	esan central	0	
1204	esan north east	0	
1205	esan south east	60	0.2%
1206	esan west	60	0.2%
1207	etsako central	75	0.2%
1208	etsako east	93	0.2%
1209	etsako west	57	0.1%
1210	igugben	45	0.1%

# lga: lga.

Value	Label	Cases Percentage
1211	ikpooba okha	90 0.2%
1212	oredo	60 0.2%
1213	orhionmwon	90 0.2%
1214	ovia north east	60 0.2%
1215	ovia south west	120 0.3%
1216	owan east	47 0.1%
1217	owan west	58 0.1%
1218	uhunmuonde	45 0.1%
1301	ado ekiti	105 0.3%
1302	efon	75 0.2%
1303	ekiti east	90 0.2%
1304	ekiti south	60 0.2%
1305	ekiti west	15 0.0%
1306	emure	90 0.2%
1307	gbonyin	45 0.1%
1308	ido/osi	90 0.2%
1309	ijero	15 0.0%
1310	ikere	45 0.1%
1311	ikole	120 0.3%
1312	ilejemeje	75 0.2%
1313	irepodun/ifelodun	105 0.3%
1314	ise/orun	75 0.2%
1315	moba	0
1316	oye	45 0.1%
1401	aniniri	60 0.2%
1402	awgu	75 0.2%
1403	enugu east	15 0.0%
1404	enugu north	74 0.2%
1405	enugu south	47 0.1%
1406	ezeagu	74 0.2%
1407	igbo etiti	30 0.1%
1408	igbo-eze north	105 0.3%
1409	igbo-eze south	84 0.2%
1410	isi-uzo	60 0.2%
1411	nkanu east	60 0.2%
1412	nkanu west	30 0.1%
1413	nsukka	75 0.2%
1414	oji river	45 0.1%
1415	udenu	110 0.3%
1416	udi	30 0.1%
1417	uzo-uwani	75 0.2%
1501	akko	135 0.3%
1502	balanga	120 0.3%

# lga: ]	lga.
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Value	Label	Cases	Percentage
1503	billiri	90	0.2%
1504	dukku	120	0.3%
1505	funakaye	30	0.1%
1506	gombe	105	0.3%
1507	kaltungo	75	0.2%
1508	kwami	75	0.2%
1509	nafada	120	0.3%
1510	shongom	90	0.2%
1511	yamaltu-deba	90	0.2%
1601	aboh mbaise	30	0.1%
1602	ahiazu mbaise	0	
1603	ehime mbano	60	0.2%
1604	ezinihitte-mbaise	15	0.0%
1605	ideato north	45	0.1%
1606	ideato south	15	0.0%
1607	ihitte-uboma	15	0.0%
1608	ikeduru	60	0.2%
1609	isiala mbano	60	0.2%
1610	isu	60	0.2%
1611	mbaitoli	45	0.1%
1612	ngor okpala	30	0.1%
1613	njaba	60	0.2%
1614	nkwere	15	0.0%
1615	nwangele	30	0.1%
1616	obowo	45	0.1%
1617	oguta	30	0.1%
1618	ohaji-egbema	45	0.1%
1619	okigwe	75	0.2%
1620	ono-imo	29	0.1%
1621	orlu	60	0.2%
1622	orsu	60	0.2%
1623	oru east	30	0.1%
1624	oru west	0	
1625	owerri municipal	30	0.1%
1626	owerri north	57	0.1%
1627	owerri west	45	0.1%
1701	auyo	0	
1702	babura	75	0.2%
1703	birnin kudu	0	
1704	birniwa	0	
1705	buji	45	0.1%
1706	dutse	15	0.0%
1707	gagarawa	75	0.2%

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Value	Label	Cases	Percentage
1708	garki	45	0.1%
1709	gumel	45	0.1%
1710	guri	59	0.2%
1711	gwaram	15	0.0%
1712	gwiwa	30	0.1%
1713	hadejia	90	0.2%
1714	jahun	30	0.1%
1715	kafin hausa	45	0.1%
1716	kaugama	45	0.1%
1717	kazaure	45	0.1%
1718	kirika kasamma	45	0.1%
1719	kiyawa	45	0.1%
1720	maigatar	15	0.0%
1721	malam madori	61	0.2%
1722	miga	30	0.1%
1723	ringim	45	0.1%
1724	roni	45	0.1%
1725	sule tankar-kar	30	0.1%
1726	taura	45	0.1%
1727	yan-kwashi	30	0.1%
1801	birnin gwari	60	0.2%
1802	chikun	59	0.2%
1803	giwa	60	0.2%
1804	igabi	60	0.2%
1805	ikara	61	0.2%
1806	jaba	74	0.2%
1807	jema'a	45	0.1%
1808	kachia	45	0.1%
1809	kaduna north	51	0.1%
1810	kaduna south	24	0.1%
1811	kagarko	30	0.1%
1812	kajuru	45	0.1%
1813	kaura	0	
1814	kauru	0	
1815	kubau	60	0.2%
1816	kudan	0	
1817	lere	75	0.2%
1818	makarfi	44	0.1%
1819	sabon gari	60	0.2%
1820	sanga	105	0.3%
1821	soba	45	0.1%
1822	zangon kataf	46	0.1%
1823	zaria	0	51270

#	lga:	lga.

Value	Label	Cases	Percentage
1901	ajingi	45	0.1%
1902	albasu	45	0.1%
1903	bagwai	16 0	.0%
1904	bebeji	14 0.	0%
1905	bichi	0	
1906	bunkure	30	0.1%
1907	dala	30	0.1%
1908	danbatta	45	0.1%
1909	dawakin kudu	30	0.1%
1910	dawakin tofa	14 0.	0%
1911	doguwa	15 0.	0%
1912	fagge	0	
1913	gabasawa	0	
1914	garko	0	
1915	garum mallam	15 0.	0%
1916	gaya	0	
1917	gezawa	15 0.	0%
1918	gwale	0	
1919	gwarzo	16 0	0%
1920	kabiya	62	0.2%
1921	kabo	59	0.2%
1922	kano municipal	30	0.1%
1923	karaye	43	0.1%
1924	kiru	29	0.1%
1925	kumbotso		0.1%
1926	kunchi	45	0.1%
1927	kura		0%
1928	madobi		0%
1929	makoda		0%
1930	minjibir		0%
1931	nasarawa		0%
1932	rano	45	0.1%
1933	rimin gado	45	0.1%
1934	rogo		0%
1935	shanono		0%
1936	sumaila		0.1%
1937	takai		0.1%
1938	tarauni		0%
1939	tofa		0%
1940	tsanyawa		0%
1941	tudun wada		0%
1942	ungogo		0.1%
1943	warawa		0.1%

# lga: lga.			
Value	Label	Cases	Percentage
1944	wudil	45	0.1%
2001	bakori	75	0.2%
2002	batagarawa	30	0.1%
2003	batsari	45	0.1%
2004	baure	0	
2005	bindawa	60	0.2%
2006	charanchi	30	0.1%
2007	dan musa	0	
2008	dandume	0	
2009	danja	0	
2010	daura	15	0.0%
2011	dutsi	30	0.1%
2012	dutsin-ma	60	0.2%
2013	faskari	30	0.1%
2014	funtua	60	0.2%
2015	ingawa	60	0.2%
2016	jibia	0	
2017	kafur	30	0.1%
2018	kaita	0	
2019	kankara	30	0.1%
2020	kankia	30	0.1%
2021	katsina	45	0.1%
2022	kurfi	30	0.1%
2023	kusada	60	0.2%
2024	mai'adua	45	0.1%
2025	malunfashi	30	0.1%
2026	mani	45	0.1%
2027	mashi	30	0.1%
2028	matazu	0	
2029	musawa	30	0.1%
2030	rimi	30	0.1%
2031	sabuwa	15	0.0%
2032	safana	75	0.2%
2033	sandamu	0	
2034	zango	30	0.1%
2101	aleiro	0	
2102	arewa	30	0.1%
2103	argungu	105	0.3%
2104	augie	15	0.0%
2105	bagudo	60	0.2%
2106	birnin kebbi	60	0.2%
2107	bunza	41	0.1%
2108	dandi	34	0.1%

#1		1~~
##	122:	lga.

Value	Label	Cases	Percentage
2109	danko-wasagu	76	0.2%
2110	fakai	59	0.2%
2111	gwandu	15	0.0%
2112	jega	60	0.2%
2113	kalgo	60	0.2%
2114	koko besse	78	0.2%
2115	maiyama	30	0.1%
2116	ngaski	45	0.1%
2117	sakaba	44	0.1%
2118	shanga	28	0.1%
2119	suru	60	0.2%
2120	yauri	72	0.2%
2121	zuru	76	0.2%
2201	adavi	15	0.0%
2202	ajaokuta	105	0.3%
2203	ankpa	75	0.2%
2204	bassa	75	0.2%
2205	dekina	90	0.2%
2206	ibaji	135	0.3%
2207	idah	60	0.2%
2208	igalamela-odolu	120	0.3%
2209	ijumu	0	
2210	kabba/bunu	105	0.3%
2211	kogi(k.k)	60	0.2%
2212	lokoja	15	0.0%
2213	mopamuro	15	0.0%
2214	ofu	0	
2215	ogori/mangogo	0	
2216	okehi	0	
2217	okene	30	0.1%
2218	olamaboro	44	0.1%
2219	omala	90	0.2%
2220	yagba east	0	
2221	yagba west	15	0.0%
2301	asa	45	0.1%
2302	baruten	15	0.0%
2303	edu	75	0.2%
2304	ekiti	45	0.1%
2305	ifelodun	73	0.2%
2306	ilorin east	105	0.3%
2307	ilorin south	105	0.3%
2308	ilorin west	45	0.1%
2309	irepodun	15	0.0%

#	lga:	lga.
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Value	Label	Cases	Percentage
2310	isin	30	0.1%
2311	kaiama	60	0.2%
2312	moro	75	0.2%
2313	offa	75	0.2%
2314	oke-ero	120	0.3%
2315	oyun	75	0.2%
2316	patigi	90	0.2%
2401	agege	104	0.3%
2402	ajeromi/ifelodun	61	0.2%
2403	alimosho	72	0.2%
2404	amuwo-odofin	44	0.1%
2405	apapa	0	
2406	badagry	150	0.4%
2407	ере	58	0.1%
2408	eti-osa	44	0.1%
2409	ibeju-lekki	60	0.2%
2410	ifako-ijaye	31	0.1%
2411	ikeja	38	0.1%
2412	ikorordu	90	0.2%
2413	kosofe	0	
2414	lagos island	0	
2415	lagos mainland	0	
2416	mushin	0	
2417	ojo	30	0.1%
2418	oshodi/isolo	129	0.3%
2419	shomolu	105	0.3%
2420	surulere	30	0.1%
2501	akwanga	105	0.3%
2502	awe	45	0.1%
2503	doma	120	0.3%
2504	karu	90	0.2%
2505	keana	45	0.1%
2506	keffi	90	0.2%
2507	kokona	120	0.3%
2508	lafia	75	0.2%
2509	nasarawa	30	0.1%
2510	nasarawa eggon	45	0.1%
2511	obi	75	0.2%
2512	toto	120	0.3%
2513	wamba	90	0.2%
2601	agaie	0	
2602	agwara	30	0.1%
2603	bida	15	0.0%

# lga: lga.			
Value	Label	Cases	Percentage
2604	borgu	45	0.1%
2605	bosso	45	0.1%
2606	chanchaga	30	0.1%
2607	edati-idati	0	
2608	gbako	0	
2609	gurara	60	0.2%
2610	katcha	30	0.1%
2611	kontagora	90	0.2%
2612	lapai	0	
2613	lavun	15	0.0%
2614	magama	45	0.1%
2615	mariga	60	0.2%
2616	mashegu	15	0.0%
2617	mokwa	13	0.0%
2618	muya	60	0.2%
2619	paikoro	60	0.2%
2620	rafi	75	0.2%
2621	rijau	105	0.3%
2622	shiroro	60	0.2%
2623	suleja	90	0.2%
2624	tafa	60	0.2%
2625	wushishi	45	0.1%
2701	abeokuta north	61	0.2%
2702	abeokuta south	75	0.2%
2703	ado-odo/ota	45	0.1%
2704	egbado-north/yewa	0	
2705	egbado-south/	45	0.1%
2706	ewekoro	60	0.2%
2707	ifo	120	0.3%
2708	ijebu-east	30	0.1%
2709	ijebu-north	90	0.2%
2710	ijebu-north-east	75	0.2%
2711	ijebu-ode	0	
2712	ikenne	45	0.1%
2713	imeko/afon	60	0.2%
2714	ipokia	0	
2715	obafemi-owode	45	0.1%
2716	odeda	89	0.2%
2717	odogbolu	45	0.1%
2718	ogun-waterside	73	0.2%
2719	remo north	45	0.1%
2720	sagamu	44	0.1%

30

0.1%

2801

akoko north east

#	lga:	lga.
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Value	Label	Cases	Percentage
2802	akoko north west	46	0.1%
2803	akoko south east	105	0.3%
2804	akoko south west	104	0.3%
2805	akure north	30	0.1%
2806	akure south	82	0.2%
2807	ese-odo	30	0.1%
2808	idanre	115	0.3%
2809	ifedore	15	0.0%
2810	ilaje	60	0.2%
2811	ileoluji/okeigbo	75	0.2%
2812	irele	75	0.2%
2813	odigbo	58	0.1%
2814	okitipupa	45	0.1%
2815	ondo east	15	0.0%
2816	ondo west	60	0.2%
2817	ose	45	0.1%
2818	owo	60	0.2%
2901	atakumosa east	45	0.1%
2902	atakumosa west	30	0.1%
2903	ayedade	44	0.1%
2904	ayedire	15	0.0%
2905	bolowaduro	0	
2906	boripe	0	
2907	ede north	0	
2908	ede south	0	
2909	egbedore	15	0.0%
2910	ejigbo	15	0.0%
2911	ife central	90	0.2%
2912	ife east	15	0.0%
2913	ife north	45	0.1%
2914	ife south	60	0.2%
2915	ifedayo	110	0.3%
2916	ifelodun	58	0.1%
2917	ila	58	0.1%
2918	ilesa east	90	0.2%
2919	ilesa west	60	0.2%
2920	irepodun	44	0.1%
2921	irewole	60	0.2%
2922	isokan	30	0.1%
2923	iwo	0	
2924	obokun	0	
2925	odo-otin	30	0.1%
2926	ola-oluwa	15	0.0%

# lga: lga.			
Value	Label	Cases	Percentage
2927	olorunda	0	
2928	oriade	30	0.1%
2929	orolu	30	0.1%
2930	osogbo	60	0.2%
3001	afijio	15	0.0%
3002	akinyele	30	0.1%
3003	atiba	60	0.2%
3004	atigbo	45	0.1%
3005	egbeda	0	
3006	ibadan north	15	0.0%
3007	ibadan north east	30	0.1%
3008	ibadan north west	15	0.0%
3009	ibadan south east	30	0.1%
3010	ibadan south west	45	0.1%
3011	ibarapa central	30	0.1%
3012	ibarapa east	45	0.1%
3013	ibarapa north	30	0.1%
3014	ido	30	0.1%
3015	irepo	15	0.0%
3016	iseyin	30	0.1%
3017	itesiwaju	30	0.1%
3018	iwajowa	30	0.1%
3019	kajola	30	0.1%
3020	lagelu	30	0.1%
3021	ogbomoso north	0	
3022	ogbomoso south	60	0.2%
3023	ogo oluwa	60	0.2%
3024	olorunsogo	15	0.0%
3025	oluyole	90	0.2%
3026	ona-ara	15	0.0%
3027	orelope	15	0.0%
3028	orire	30	0.1%
3029	oyo east	90	0.2%
3030	oyo west	15	0.0%
3031	saki east	30	0.1%
3032	saki west	0	
3033	surulere	45	0.1%
3101	barkin ladi	60	0.2%
3102	bassa	60	0.2%
3103	bokkos	60	0.2%
3104	jos east	75	0.2%
3105	jos north	90	0.2%
	•		

0.1%

45

3106

jos south

#	lga:	lga.
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Value	Label	Cases	Percentage
3107	kanam	75	0.2%
3108	kanke	46	0.1%
3109	lantang north	59	0.2%
3110	lantang south	90	0.2%
3111	mangu	45	0.1%
3112	mikang	76	0.2%
3113	pankshin	75	0.2%
3114	qua'an pan	59	0.2%
3115	riyom	15	0.0%
3116	shendam	60	0.2%
3117	wase	30	0.1%
3201	abua-odua	15	0.0%
3202	ahoada east	30	0.1%
3203	ahoada west	30	0.1%
3204	akuku-toru	30	0.1%
3205	andoni	30	0.1%
3206	asari-toru	75	0.2%
3207	bonny	30	0.1%
3208	degema	74	0.2%
3209	eleme	60	0.2%
3210	emohu	45	0.1%
3211	etche	60	0.2%
3212	gokana	75	0.2%
3213	ikwerre	0	
3214	khana	90	0.2%
3215	obio akpor	75	0.2%
3216	ogba/egbema/ndoni	30	0.1%
3217	ogu bolo	45	0.1%
3218	okirika	15	0.0%
3219	omumma	45	0.1%
3220	opobo/nkoro	15	0.0%
3221	oyigbo	60	0.2%
3222	port harcourt	45	0.1%
3223	tai	75	0.2%
3301	binji	45	0.1%
3302	bodinga	30	0.1%
3303	dange shuni	30	0.1%
3304	gada	15	0.0%
3305	goronyo	30	0.1%
3306	gudu	60	0.2%
3307	gwadabawa	60	0.2%
3308	illela	30	0.1%
3309	isa	60	0.2%

# lga: lga.	# ]	ga:	lga.
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Value	Label	Cases	Percentage
3310	kebbe	60	0.2%
3311	kware	30	0.1%
3312	rabah	75	0.2%
3313	sabon birnin	45	0.1%
3314	shagari	75	0.2%
3315	silame	60	0.2%
3316	sokoto north	90	0.2%
3317	sokoto south	15	0.0%
3318	tambuwai	60	0.2%
3319	tangaza	30	0.1%
3320	tureta	30	0.1%
3321	wamakko	45	0.1%
3322	wurno	30	0.1%
3323	yabo bodingo	45	0.1%
3401	ardo-kola	60	0.2%
3402	bali	0	
3403	donga	60	0.2%
3404	gashaka	49	0.1%
3405	gassol	56	0.1%
3406	ibi	45	0.1%
3407	jalingo	75	0.2%
3408	karim-lamido	138	0.4%
3409	kurmi	135	0.3%
3410	lau	44	0.1%
3411	sardauna	60	0.2%
3412	takum	63	0.2%
3413	ussa	72	0.2%
3414	wukari	14	0.0%
3415	yorro	90	0.2%
3416	zing	89	0.2%
3501	bade	30	0.1%
3502	bursari	105	0.3%
3503	damaturu	90	0.2%
3504	fika	90	0.2%
3505	fune	0	
3506	geidam	0	
3507	gujba	105	0.3%
3508	gulani	60	0.2%
3509	jakusko	105	0.3%
3510	karasuwa	105	0.3%
3511	machina	60	0.2%
3512	nangere	75	0.2%
3513	nguru	0	

#	lga	ı: Ì	lga.
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Value	Label	Cases	Percentage	
3514	potiskum	105	0.3%	
3515	tarmuwa	60	0.2%	
3516	yunusari	45	0.1%	
3517	yusufari	15	0.0%	
3601	anka	105	0.3%	
3602	bakura	60	0.2%	
3603	birnin magaji	45	0.1%	
3604	bukkuyum	105	0.3%	
3605	bungudu	90	0.2%	
3606	gummi	75	0.2%	
3607	gusau	75	0.2%	
3608	kaura namoda	30	0.1%	
3609	maradun	74	0.2%	
3610	maru	75	0.2%	
3611	shinkafi	61	0.2%	
3612	talata mafara	30	0.1%	
3613	tsafe	150	0.4%	
3614	zurmi	75	0.2%	
3701	abaji area council	210	0.5%	
3702	bwari area council	165	0.4%	
3703	gwagwalada area council	150	0.4%	
3704	kuje area council	255	0.7%	
3705	kwali area council	150	0.4%	
3706	municipal area council	120	0.3%	

#### # sector: sector

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=38782 /-] [Invalid=0 /-]
Definition	SECTOR Urban1 Rural2
Literal question	SECTOR

Value	Label	Cases	Percentage
1	urban	10404	26.8%
2	rural	28378	73.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # locality: locality

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=38782 /-] [Invalid=0 /-]	
Definition	LOCALITY	
Literal question	LOCALITY	

# local0: localit	y			
Information	[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]	[Valid=0 /-] [Invalid=0 /-]		
Recoding and Deri	vation Locality 0			
# local1: localit	y			
Information	[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]	[Valid=0 /-] [Invalid=0 /-]		
Recoding and Deri	vation locality1	locality1		
# ea_name: ea 1	name			
Information	[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/ W]	[Valid=38782 /-] [Invalid=0 /-]			
Definition	EA Name			
Literal question	EA Name			
# ea_na0: ea na	me			
Information	[Type= discrete] [Format=character]	[Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			
Recoding and Deri	vation ea name 0			
# ea_na1: ea na	me			
Information	[Type= discrete] [Format=character]	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]	[Valid=0 /-] [Invalid=0 /-]		
Recoding and Deri	vation ea name 1	ea name 1		
# ric: ric code	<u>'</u>			
Information	[Type= continuous] [Format=numer	[Type= continuous] [Format=numeric] [Range= 701-1310] [Missing=*]		
Statistics [NW/ W]	[Valid=38782 /-] [Invalid=0 /-]	[Valid=38782 /-] [Invalid=0 /-]		
Definition	RIC CODE			
Literal question	RIC Code			
# ea_code: ea c	ode			
Information	[Type= continuous] [Format=numer	ic] [Range= 2-6196] [Missing=*]		
Statistics [NW/ W]	[Valid=38782 /-] [Invalid=0 /-]			
Definition	EA Code			
Literal question	EA Code			
# language: lan	guage			
Information	[Type= discrete] [Format=numeric]	[Range= 1-5] [Missing=*]		
Statistics [NW/ W]         [Valid=38776 /-] [Invalid=6 /-]				
Literal question Language				
Notes	s This shows the various languages the questionnaire was administered in like, Hausa, Engish, Pidgin, Yoruba and Igbo.			bo.
Value	Label	Cases	Percentage	
1	english	26052		67.2%
	nausa	7729	19.9%	

#### # language: language

Value	Label	Cases	Percentage
3	igbo	458	1.2%
4	yoruba	3364	8.7%
5	pidgin	1173	3.0%
Sysmiss		6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # perm: may i begin

	• •		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=38782 /-] [Invalid=0 /-]		
Pre-question	Greetings, I am from the National Bureau of Statistics and we are asking your cooperation to participate in a health survey. This survey is funded by the European Union, it is a joint effort of the United Nations and the Federal Ministry of Health, in collaboration with the National Bureau of Statistics of Nigeria. If it is ok with you, I will first ask some questions about the people in your household so that a respondent can be randomly selected. If the selected respondent is at home and agrees to participate, the interview will be conducted privately and will take approximately 40 minutes. Participation is completely voluntary, and the selected participant is not obliged to answer all of the questions if they do not wish and the interview may be terminated at any point.		
Literal question	May I begin?		
Post-question	Yes, permission is given? Go to 12 to record the time interview started and then begin the interview. No, permission is not given? Complete 13.		
Interviewer's instructions	Discuss this result with your supervisor		

Value	Label	Cases	Percentage
1	yes	38103	98.2%
2	no	679	1.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # occupancy: current occupancy status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=38100 /-] [Invalid=682 /-]
Literal question	Current Occupancy Status
Interviewer's instructions	(Encircle the appropriate code)

Value	Label	Cases	Percentage
1	owner occupier	29681	77.9%
2	normal rent	5883	15.4%
3	rent free	2169	5.7%
4	subsidized rent	157	0.4%
5	other specify	209	0.5%
7		1	0.0%
Sysmiss		682	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # occupancy\_spc: occupancy specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=209 /-] [Invalid=0 /-]
Literal question	Current Occupancy Status Other (specify)
Recoding and Derivation	occupancy specify

### # occupancy\_spc: occupancy specify

Value	Label	Cases	Percentage
5		1	0.5%
BROTHER HOUSE		1	0.5%
BROTHER'S HOUSE		1	0.5%
BROTHER'S HOUSE		1	0.5%
BROTHERS HOUSE		1	0.5%
CHUCHE PROPERTY		1	0.5%
CHURCH COMOUND		1	0.5%
CLOSE/ VACANT		1	0.5%
COULD NOT BE LOCATED		1	0.5%
DAD'S HOUSE		1	0.5%
DADDY'S HOUSE		1	0.5%
DEAD		1	0.5%
DEMOLISHED		1	0.5%
DIED		1	0.5%
DONT KNOW		1	0.5%
FAMILY		7	3.3%
FAMILY APARTMENT		3	1.4%
FAMILY COMPOUND		13	6.2%
FAMILY HOME		1	0.5%
FAMILY HOUSE		73	34.9%
FARMILY HOUSE		2	1.0%
FATHER COMPOUND		1	0.5%
FATHER' S HOUSE		1	0.5%
FATHER'S COMPOUND		1	0.5%
FATHER'S COMPOUND		2	1.0%
FATHER'S HOUSE		12	5.7%
GORVERMENT HOUSES		1	0.5%
GOVERMENT HOUSE		1	0.5%

### # occupancy\_spc: occupancy specify

Value	Label	Cases	Percentage
GOVERMENT HOUSE		1	0.5%
GOVT BUILDING		2	1.0%
GOVT BUIULDING		1	0.5%
GRAND		1	0.5%
FATHER'S HOUSE			
GRANDFATHER HOUSE		1	0.5%
GUARDIAN		1	0.5%
HERITAGE		2	1.0%
I D P / AND RETURNINS		1	0.5%
INHERITANCE		3	1.4%
INHERITED		1	0.5%
INHERITED FROM FATHER		1	0.5%
INHERITED HOUSE		1	0.5%
INHERITED WITH OTHERS		1	0.5%
LEASE		1	0.5%
LECTURERS QTR		1	0.5%
MISSION HOUSE		1	0.5%
MOTHER'S HOUSE		1	0.5%
MOVE OUT		1	0.5%
MOVE OUT OF VILLAGE		1	0.5%
MOVED AWAY		3	1.4%
NO ELIGEBLE CANDIDATE		1	0.5%
NOT KNOWN		1	0.5%
OWN BY FAMILY		1	0.5%
PARENTS COMPOUND		1	0.5%
PARENTS HOUSE		1	0.5%
POLICE BARRACK		1	0.5%
POLICE BARRACKS		2	1.0%
QUARTE4S		1	0.5%

### # occupancy\_spc: occupancy specify

Value	Label	Cases	Percentage
QUARTERS		7	3.3%
RELATIVE		1	0.5%
RELATIVE'S HOUSE		1	0.5%
RELOCATION		1	0.5%
RENOVATION		1	0.5%
SCURITY		1	0.5%
SECURITY		2	1.0%
SECURITY MAN		1	0.5%
SENIOR BROTHER'S HOUSE		1	0.5%
SON		1	0.5%
SQUATING WITH A RELATION		1	0.5%
STAFF QUARTERS		10	4.8%
STAFF QUATERS		8	3.8%
STILL IN FATHER'S HOUSE		1	0.5%
UNCLE'S HOUSE		1	0.5%
UNIVERSITY QTR		1	0.5%
VACCANCY		1	0.5%
VACCANT		1	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # occup0: occupancy specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]
Recoding and Derivation	Current Occupancy Status Other (specify)

### # occup1: occupancy specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]
Recoding and Derivation	Current Occupancy Status Other (specify)

#### # team: team number

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=38782 /-] [Invalid=0 /-]	
Recoding and Derivation Teams	
Notes	They were divided into 3 teams.

File: NATIONAL DRUG USE AND HEALTH HOUSEHOLD DATA					
# team: team	number				
Value	Label		Cases	Percentage	
1	team1		12893	33.2%	
2	team2		12822	33.1%	
3	team3		13067	33.7%	
		nber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the population of	interest.	
# interviewer	: interviev	ver code			
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-5] [Missing=*]		
Statistics [NW/	W]	[Valid=38782 /-] [Invalid=0 /-]			
Definition		Code			
Literal question		Interviewer code			
Value	Label		Cases	Percentage	
1	interviewer	1			
2	interviewer	2			
3	interviewer	3			
4	interviewer	-4			
5 Warnings these figure	5 interviewer5 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
		nver of cases found in the data fue. They cannot be the	uerpreiea as summary statistics of the population of	interest.	
	# tothh: total members				
Information [Type= continuous] [Format=numeric] [Range= 0-39] [Missing=*]  Statistics [NW/W] [Valid=28005 / 1 Havelid=687 / 1 Magn=4.817 / 1 (Statism 2 NW/W)]					
Statistics [NW/W]		[Valid=38095 /-] [Invalid=687 /-] [Mean=4.817 /-] [StdDev=3.071 /-]  Total household members			
Recoding and Derivation Total household members.					
# start_time:	start time	T	TD 40.20201.D.M. d. d.		
Information [Type= continuous] [Format=numeric] [Range= 10-2359] [Missing=*]					
Statistics [NW/W]		[Valid=31837 /-] [Invalid=6945 /-] [Mean=1323.949 /-] [StdDev=376.609 /-]			
Literal question		Time Interview Started (GMT)			
# hoursa: hou	ırs				
Information		[Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*]			
Statistics [NW/W]		[Valid=38104 /-] [Invalid=678 /-] [Mean=12.971 /-] [StdDev=3.774 /-]			
Literal question Time Interview Started (GN Hours		Time Interview Started (GMT) Hours			
# minutesa: n	ninutes				
Information [Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]					
Statistics [NW/W]		[Valid=38104 /-] [Invalid=678 /-] [Mean=29.481 /-] [StdDev=17.277 /-]			
Literal question Time Interview Started (GMT) Minutes					
# date_int: da	ate of inter	view			
Information		[Type= discrete] [Format=character] [N	Missing=*]		
Statistics [NW/	W]	[Valid=38104 /-] [Invalid=0 /-]			
Literal question		Date of interview			

Day

#### File: NATIONAL DRUG USE AND HEALTH HOUSEHOLD DATA # date\_0: date of interview Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=0 /-] [Invalid=0 /-] Literal question Date of interview Month # date\_1: date of interview Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/ W] [Valid=0 /-] [Invalid=0 /-] Date of interview Literal question Year

#### # sect11\_01: members line no

Information	n [Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/W]	[Valid=37959 /-] [Invalid=823 /-]	
Literal question	Line number	

Literal question		Line number			
Value	Label		Cases	Percentage	
1	1		37959		100.0%
2	2		0		
3	3		0		
4	4		0		
5	5		0		
6	6		0		
7	7		0		
8	8		0		
9	9		0		
10	10		0		
11	11		0		
12	12		0		
13	13		0		
14	14		0		
15	15		0		
16	16		0		
17	17		0		
18	18		0		
19	19		0		
20	20		0		
21	21		0		
22	22		0		
23	23		0		
24	24		0		
25	25		0		
26	26		0		
27	27		0		
28	28		0		
29	29		0		

### # sect11\_01: members line no

Value	Label	Cases
30	30	0
31	31	0
32	32	0
33	33	0
34	34	0
35	35	0
Sysmiss		823

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect13\_01: what is (name) relationship to head of household

Information	on [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W]         [Valid=37952 /-] [Invalid=830 /-]		
Literal question What is the relationship of (name) to the head of household?		

Value	Label	Cases	Percentage
1	head	37952	100.
2	spouse	0	
3	son/daughter(unmarried)	0	
4	son/daughter(married)	0	
5	father/mother	0	
6	father/mother inlaw	0	
7	brother/sister	0	
8	daughter/son inlaw	0	
9	other relative	0	
10	servant/other non relative	0	
Sysmiss		830	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect14\_01: status

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=37952 /-] [Invalid=830 /-]	
Literal question	Status

Value	Label	Cases	Percentage
1	present	32401	85.4%
2	temprorily absent	5551	14.6%
Sysmiss		830	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect15\_01: sex

Information	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=37956 /-] [Invalid=826 /-]		
Literal question	Is (name) male or female?	

	Value	Label	Cases	Percentage
1	1	male	31528	83.1%
2	2	female	6428	16.9%

## # sect15\_01: sex

	Value	Label	Cases	Percentage
	Sysmiss		826	
١	Warning these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest

## # sect16\_01: age

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=37952 /-] [Invalid=830 /-] [Mean=47.262 /-]
Literal question	How old is (name)? As at last birthday
Interviewer's instructions	Record in completed years.

## # sect17\_01: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=37950 /-] [Invalid=832 /-]
Literal question	Marital status?

Value	Label	Cases	Percentage	
1	married monogamous	25938	68	3.3%
2	married polygamous	5369	14.1%	
3	informal union	78	0.2%	
4	divorced	198	0.5%	
5	separated	565	1.5%	
6	widow/widower	3142	8.3%	
7	never married	2660	7.0%	
Sysmiss		832		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_02: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=33804 /-] [Invalid=4978 /-]
Literal question	Line number

Value	Label	Cases
1	1	0
2	2	33804
3	3	0
4	4	0
5	5	0
6	6	0
7	7	0
8	8	0
9	9	0
10	10	0
11	11	0
12	12	0
13	13	0
14	14	0
15	15	0

# # sect11\_02: members line no

Value	Label	Cases
16	16	0
17	17	0
18	18	0
19	19	0
20	20	0
21	21	0
22	22	0
23	23	0
24	24	0
25	25	0
26	26	0
27	27	0
28	28	0
29	29	0
30	30	0
31	31	0
32	32	0
33	33	0
34	34	0
35	35	0
Sysmiss		4978

# # sect13\_02: what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=33766 /-] [Invalid=5016 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	25849	76.6%
3	son/daughter(unmarried)	4329	12.8%
4	son/daughter(married)	956	2.8%
5	father/mother	834	2.5%
6	father/mother inlaw	40	0.1%
7	brother/sister	817	2.4%
8	daughter/son inlaw	143	0.4%
9	other relative	687	2.0%
10	servant/other non relative	111	0.3%
Sysmiss		5016	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect14\_02: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=33766 /-] [Invalid=5016 /-]

# sect14_02	: status					
Literal questio	on	Status				
Value	Label		Cases		Percentage	
1	present		28507			84.4%
2	temprorily	absent	5259	15.6%		
Sysmiss			5016			
		umber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.		
# sect15_02	: sex	[There discussed [Former and a constant of the	1 21 D.Kinsing *1			
Information	// <b>XX</b> /3	[Type= discrete] [Format=numeric] [R	tange= 1-2] [Missing=*]			
Statistics [NW		[Valid=33766 /-] [Invalid=5016 /-]				
Literal question	on	Is (name) male or female?				
Value	Label		Cases		Percentage	
1	male		4148	12.3%		
2	female		29618			87.7%
Sysmiss			5016			
		umber of cases found in the data file. They cannot be	interpretea as summary statistics of the	population of interest.		
# sect16_02	age	I				
Information		[Type= continuous] [Format=numeric]				
Statistics [NW	// <b>W</b> ]	[Valid=33763 /-] [Invalid=5019 /-] [M	[ean=34.144 /-]			
Literal questio	n	How old is (name)? As at last birthday	1			
Interviewer's	instructions	Record in completed years				
# sect17_02	: Marital S	tatus				
Information		[Type= discrete] [Format=numeric] [R	Range= 1-7] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=33763 /-] [Invalid=5019 /-]				
Literal questic	on	Marital Status				
Value	Label		Cases		Percentage	
1	married m	onogamous	23683			70.1%
2	married p	olygamous	4148	12.3%		
3	informal ı	nion	57	0.2%		
4	divorced		41	0.1%		
5	separated		103	0.3%		
6	widow/wi	dower	376	1.1%		
7	never mar	ried	5355	15.9%		
Sysmiss Warning: these figs	ures indicate the m	umber of cases found in the data file. They cannot be	5019 interpreted as summary statistics of the	nonulation of interest		
# sect11_03			о. <sub>р</sub> . соси из зитти у зишзисэ 05 те	popaumon of uncrest.		
Information		[Type= discrete] [Format=numeric] [R	Range= 1-35] [Missing=*]			
		I o i i i i i i i i i i i i i i i i i i				
Statistics [NW	// <b>W</b> 1	[Valid=29541 /-] [Invalid=9241 /-]				

Cases

0

Percentage

Label

1

2

Value

1

2

# # sect11\_03: members line no

Value	Label	Cases	Percenta
3	3	29541	
4	4	0	
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12	0	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	0	
22	22	0	
23	23	0	
24	24	0	
25	25	0	
26	26	0	
27	27	0	
28	28	0	
29	29	0	
30	30	0	
31	31	0	
32	32	0	
33	33	0	
34	34	0	
35	35	0	
Sysmiss		9241	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect13\_03: what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=29450 /-] [Invalid=9332 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	4125	14.0%
3	son/daughter(unmarried)	21264	72.2%

## # sect13\_03: what is (name) relationship to head of household

Value	Label	Cases	Percentage
4	son/daughter(married)	1489	5.1%
5	father/mother	402	1.4%
6	father/mother inlaw	38	0.1%
7	brother/sister	801	2.7%
8	daughter/son inlaw	432	1.5%
9	other relative	793	2.7%
10	servant/other non relative	106	0.4%
Sysmiss		9332	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect14\_03: status

Information	ormation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=29450 /-] [Invalid=9332 /-]	
Literal question	Status	

Value	Label	Cases	Percentage
1	present	23478	79.7%
2	temprorily absent	5972	20.3%
Sysmiss		9332	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect15\_03: sex

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=29450 /-] [Invalid=9332 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	14669	49.8%
2	female	14781	50.2%
Sysmiss		9332	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect16\_03: age

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=29450 /-] [Invalid=9332 /-] [Mean=18.931 /-]
Literal question	How old is (name)? As at last birthday ).
Interviewer's instructions	Record in completed years

## # sect17\_03: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=29450 /-] [Invalid=9332 /-]
Literal question	Marital Status

Value	Label	Cases	Percentage
1	married monogamous	3502	11.9%
2	married polygamous	3076	10.4%
3	informal union	30	0.1%

## # sect17\_03: marital status

Value	Label	Cases	Percentage
4	divorced	57	0.2%
5	separated	93	0.3%
6	widow/widower	292	1.0%
7	never married	22400	76.1%
Sysmiss		9332	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_04: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=24260 /-] [Invalid=14522 /-]
Literal question	Line number

Literal quest	Line number		
Value	Label	Cases Percentage	e
1	1	0	
2	2	0	
3	3	0	
4	4	24260	
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12	0	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	0	
22	22	0	
23	23	0	
24	24	0	
25	25	0	
26	26	0	
27	27	0	
28	28	0	
29	29	0	
30	30	0	
31	31	0	
32	32	0	

# # sect11\_04: members line no

Value Label	Cases
33 33	0
34 34	0
35 35	0
Sysmiss	14522

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect13\_04: what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=24062 /-] [Invalid=14720 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	909	3.8%
3	son/daughter(unmarried)	20264	84.2%
4	son/daughter(married)	1084	4.5%
5	father/mother	157	0.7%
6	father/mother inlaw	12	0.0%
7	brother/sister	522	2.2%
8	daughter/son inlaw	426	1.8%
9	other relative	619	2.6%
10	servant/other non relative	69	0.3%
Sysmiss		14720	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect14\_04: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=24062 /-] [Invalid=14720 /-]
Literal question	Status

Value	Label	Cases	Percentage
1	present	19176	79.7%
2	temprorily absent	4886	20.3%
Sysmiss		14720	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect15\_04: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=24062 /-] [Invalid=14720 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	13056	54.3%
2	female	11006	45.7%
Sysmiss		14720	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# sect16_04: age	
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=24062 /-] [Invalid=14720 /-] [Mean=14.992 /-]
Literal question	How old is (name)? As at last birthday.
Interviewer's instructions	Record in completed years

## # sect17\_04: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=24062 /-] [Invalid=14720 /-]
Literal question	Marital Status

Value	Label	Cases	Percentage
1	married monogamous	1853	7.7%
2	married polygamous	730	3.0%
3	informal union	20	0.1%
4	divorced	29	0.1%
5	separated	50	0.2%
6	widow/widower	119	0.5%
7	never married	21261	88.4%
Sysmiss		14720	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect11\_05: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=18552 /-] [Invalid=20230 /-]
Literal question	Line number

Value	Label	Cases	Percentage
1	1	0	
2	2	0	
3	3	0	
4	4	0	
5	5	18552	100.0%
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12	0	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	0	

# sect11_05: m	nembers line no		
Value	Label		

34

35

34

35

Sysmiss

vaiue	Labei	Cases
22	22	0
23	23	0
24	24	0
25	25	0
26	26	0
27	27	0
28	28	0
29	29	0
30	30	0
31	31	0
32	32	0
33	33	0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect13\_05: what is (name) relationship to head of household

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=18228 /-] [Invalid=20554 /-]
Literal question	What is the relationship of (name) to the head of household?

0

0

20230

Percentage

Value	Label	Cases	Percentage
1	head	0	
2	spouse	361	2.0%
3	son/daughter(unmarried)	15809	86.7%
4	son/daughter(married)	676	3.7%
5	father/mother	108	0.6%
6	father/mother inlaw	18	0.1%
7	brother/sister	393	2.2%
8	daughter/son inlaw	316	1.7%
9	other relative	499	2.7%
10	servant/other non relative	48	0.3%
Sysmiss		20554	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect14\_05: status

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=18228 /-] [Invalid=20554 /-]
Literal question	Status

Value	Label	Cases	Percentage	
1	present	14771	81.	0%
2	temprorily absent	3457	19.0%	
Sysmiss 20554				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# sect15_05: sex		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=18228 /-] [Invalid=20554 /-]	
Literal question	Is (name) male or female?	

Value	Label	Cases	Percentage
1	male	9922	54.4%
2	female	8306	45.6%
Sysmiss		20554	

## # sect16\_05: age

Information [Type= continuous] [Format=numeric] [Range= -1-99] [Missing=*]	
Statistics [NW/W]	[Valid=18228 /-] [Invalid=20554 /-] [Mean=13.281 /-]
Literal question	How old is (name)? As at last birthday.
Interviewer's instructions	Record in completed years

# # sect17\_05: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=18228 /-] [Invalid=20554 /-]
Literal question	Marital Status

Value	Label	Cases	Percentage
1	married monogamous	1085	6.0%
2	married polygamous	339	1.9%
3	informal union	17	0.1%
4	divorced	21	0.1%
5	separated	27	0.1%
6	widow/widower	86	0.5%
7	never married	16653	91.4%
Sysmiss		20554	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_06: members line no

Information [Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/ W] [Valid=13151 /-] [Invalid=25631 /-]	
Literal question	Line number

Value	Label	Cases	Percentage
1	1	0	
2	2	0	
3	3	0	
4	4	0	
5	5	0	
6	6	13151	100.0%
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	

Value	Label	Cases
12	12	0
13	13	0
14	14	0
15	15	0
16	16	0
17	17	0
18	18	0
19	19	0
20	20	0
21	21	0
22	22	0
23	23	0
24	24	0
25	25	0
26	26	0
27	27	0
28	28	0
29	29	0
30	30	0
31	31	0
32	32	0
33	33	0
34	34	0
35	35	0
Sysmiss		25631

# # sect13\_06: what is (name) relationship to head of household

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W] [Valid=12679 /-] [Invalid=26103 /-]	
<b>Literal question</b> What is the relationship of (name) to the head of household?	

Value	Label	Cases	Percentage	
1	head	0		
2	spouse	230	1.8%	
3	son/daughter(unmarried)	10997		86.7%
4	son/daughter(married)	430	3.4%	
5	father/mother	85	0.7%	
6	father/mother inlaw	23	0.2%	
7	brother/sister	275	2.2%	
8	daughter/son inlaw	229	1.8%	
9	other relative	366	2.9%	
10	servant/other non relative	44	0.3%	
Sysmiss		26103		

# sect14_06: status	
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=12679 /-] [Invalid=26103 /-]	
Literal question	Status

Value	Label	Cases	Percentage	
1	present	10386		81.9%
2	temprorily absent	2293	18.1%	
Sysmiss		26103		

## # sect15\_06: sex

Information     [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]       Statistics [NW/ W]     [Valid=12678 /-] [Invalid=26104 /-]	

Value	Label	Cases	Percentage
1	male	6743	53.2%
2	female	5935	46.8%
Sysmiss		26104	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect16\_06: age

Information [Type= continuous] [Format=numeric] [Range= -1-99] [Missing=*]	
Statistics [NW/ W] [Valid=12678 /-] [Invalid=26104 /-] [Mean=12.244 /-]	
Literal question How old is (name)? As at last birthday.	
Interviewer's instructions Record in completed years	

## # sect17\_06: marital status

Information[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]Statistics [NW/ W][Valid=12678 /-] [Invalid=26104 /-]		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
		[Valid=12678 /-] [Invalid=26104 /-]
	Literal question	Marital Status

Value	Label	Cases	Percentage
1	married monogamous	677	5.3%
2	married polygamous	219	1.7%
3	informal union	10	0.1%
4	divorced	21	0.2%
5	separated	10	0.1%
6	widow/widower	72	0.6%
7	never married	11669	92.0%
Sysmiss		26104	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect11\_07: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=9171 /-] [Invalid=29611 /-]
Literal question	Line number

Value	Label	Cases	Percentage
1	1	0	

# sect11_07: members line no			
Value	Label	Cases	Percenta
2	2	0	
3	3	0	
4	4	0	
5	5	0	
5	6	0	
7	7	9171	
8	8	0	
)	9	0	
.0	10	0	
11	11	0	
12	12	0	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	0	
.2	22	0	
23	23	0	
4	24	0	
25	25	0	
26	26	0	
27	27	0	
28	28	0	
29	29	0	
30	30	0	
31	31	0	
32	32	0	
33	33	0	
34	34	0	
35	35	0	
ysmiss		29611	

# # sect13\_07: what is (name) relationship to head of household

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=8581 /-] [Invalid=30201 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	185	2.2%
3	son/daughter(unmarried)	7408	86.3%

## # sect13\_07: what is (name) relationship to head of household

Value	Label	Cases	Percentage
4	son/daughter(married)	267	3.1%
5	father/mother	62	0.7%
6	father/mother inlaw	13	0.2%
7	brother/sister	183	2.1%
8	daughter/son inlaw	159	1.9%
9	other relative	285	3.3%
10	servant/other non relative	19	0.2%
Sysmiss		30201	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect14\_07: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=8581 /-] [Invalid=30201 /-]
Literal question	Status

Value	Label	Cases	Percentage
1	present	7142	83.2%
2	temprorily absent	1439	16.8%
Sysmiss		30201	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect15\_07: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=8581 /-] [Invalid=30201 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	4333	50.5%
2	female	4248	49.5%
Sysmiss		30201	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect16\_07: age

Information	Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=8581 /-] [Invalid=30201 /-] [Mean=11.61 /-]	
Literal question	How old is (name)? As at last birthday.	
Interviewer's instructions	Record in completed years	

## # sect17\_07: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=8581 /-] [Invalid=30201 /-]
Literal question	Marital Status

Value	Label	Cases	Percentage
1	married monogamous	426	5.0%
2	married polygamous	180	2.1%
3	informal union	9	0.1%
4	divorced	10	0.1%
5	separated	13	0.2%

# # sect17\_07: marital status

Value	Label	Cases	Percentage
6	widow/widower	51	0.6%
7	never married	7892	92.0%
Sysmiss		30201	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect11\_08: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=6395 /-] [Invalid=32387 /-]
Literal question	Line number

zaterar quest.		Zine number		
Value	Label		Cases	Percentage
1	1		0	
2	2		0	
3	3		0	
4	4		0	
5	5		0	
6	6		0	
7	7		0	
8	8		6395	100.0%
9	9		0	
10	10		0	
11	11		0	
12	12		0	
13	13		0	
14	14		0	
15	15		0	
16	16		0	
17	17		0	
18	18		0	
19	19		0	
20	20		0	
21	21		0	
22	22		0	
23	23		0	
24	24		0	
25	25		0	
26	26		0	
27	27		0	
28	28		0	
29	29		0	
30	30		0	
31	31		0	
32	32		0	
33	33		0	
34	34		0	
35	35		0	

## # sect11\_08: members line no

Value	Label	Cases	Percentage
Sysmiss		32387	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect13\_08: what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=5716 /-] [Invalid=33066 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage	
1	head	0		
2	spouse	136	2.4%	
3	son/daughter(unmarried)	4920		86.1%
4	son/daughter(married)	159	2.8%	
5	father/mother	48	0.8%	
6	father/mother inlaw	8	0.1%	
7	brother/sister	119	2.1%	
8	daughter/son inlaw	98	1.7%	
9	other relative	213	3.7%	
10	servant/other non relative	15	0.3%	
Sysmiss		33066		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect14\_08: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=5716 /-] [Invalid=33066 /-]
Literal question	Status

Value	Label	Cases	Percentage
1	present	4814	84.2%
2	temprorily absent	902	15.8%
Sysmiss		33066	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect15\_08: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=5716 /-] [Invalid=33066 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	2953	51.7%
2	female	2763	48.3%
Sysmiss		33066	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect16\_08: age

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/W]	[Valid=5716 /-] [Invalid=33066 /-] [Mean=11.364 /-]
Literal question	How old is (name)? As at last birthday.
Interviewer's instructions	Record in completed years

# sect17_08: marital status		
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=5715 /-] [Invalid=33067 /-]	
Literal question	Marital status?	

Value	Label	Cases	Percentage
1	married monogamous	256	4.5%
2	married polygamous	121	2.1%
3	informal union	1	0.0%
4	divorced	9	0.2%
5	separated	12	0.2%
6	widow/widower	47	0.8%
7	never married	5269	92.2%
Sysmiss		33067	

## # sect11\_09: members line no

Information [Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/ W] [Valid=4572 /-] [Invalid=34210 /-]	
Literal question	Line Number

Value	Label	Cases	Percentage
1	1	0	
2	2	0	
3	3	0	
4	4	0	
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	4572	100.0
10	10	0	
11	11	0	
12	12	0	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	0	
22	22	0	
23	23	0	
24	24	0	
25	25	0	
26	26	0	
27	27	0	

Value	Label		Cases		Percentage	
28	28		0			
29	29		0			
30	30		0			
31	31		0			
32	32		0			
33	33		0			
34	34		0			
35	35		0			
Sysmiss			34210			
		mber of cases found in the data file. They cannot b		population of interest.		
# sect13_09	e: what is (n	ame) relationship to head of h	ousehold			
Information		[Type= discrete] [Format=numeric] [	Range= 1-10] [Missing=*]			
Statistics [NV	V/ W]	[Valid=3823 /-] [Invalid=34959 /-]				
Literal quest	ion	What is the relationship of (name) to	the head of household?			
Value	Label		Cases		Percentage	
1	head		0			
2	spouse		85	2.2%		
3	son/daughter(unmarried)		3273			85.6%
4	son/daughter(married)		102	2.7%		
5	father/mot	her	29	0.8%		
6	father/mot	her inlaw	6	0.2%		
7	brother/sis	ter	79	2.1%		
8	daughter/s	on inlaw	99	2.6%		
9	other relat	ive	136	3.6%		
10	servant/otl	ner non relative	14	0.4%		
Sysmiss			34959			
		mber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.		
# sect14_09	): status					
Information		[Type= discrete] [Format=numeric] [	Range= 1-2] [Missing=*]			
Statistics [NV	<b>V</b> / <b>W</b> ]	[Valid=3823 /-] [Invalid=34959 /-]				
Literal quest	ion	Status				
Value	Label		Cases		Percentage	
1	present		3241			84.8%
2	temprorily	absent	582	15.2%		
Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interp		34959 e interpreted as summary statistics of the	population of interest.			
# sect15_09	): sex					
Information		[Type= discrete] [Format=numeric] [	Range= 1-2] [Missing=*]			
Statistics [NV	V/ W]	[Valid=3823 /-] [Invalid=34959 /-]				
Literal quest		Is (name) male or female?				
	~~4	15 (marile) mare or remaie.				

1944

male

50.9%

## # sect15\_09: sex

Value	Label	Cases	Percentage
2	female	1879	49.1%
Sysmiss		34959	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect16\_09: age

Information [Type= continuous] [Format=numeric] [Range= -1-99] [Missing=*]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=3823 /-] [Invalid=34959 /-] [Mean=10.865 /-]	
Literal question	How old is (name)? As at last birthday.	
Interviewer's instructions	Record in completed years	

# # sect17\_09: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	ics [NW/ W] [Valid=3823 /-] [Invalid=34959 /-]	
Literal question	Marital status?	

Value	Label	Cases	Percentage
1	married monogamous	176	4.6%
2	married polygamous	82	2.1%
3	informal union	1	0.0%
4	divorced	5	0.1%
5	separated	3	0.1%
6	widow/widower	25	0.7%
7	never married	3531	92.4%
Sysmiss		34959	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_10: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/ W]         [Valid=3514 /-] [Invalid=35268 /-]		
Literal question	Line number	

Value	Label	Cases
1	1	0
2	2	0
3	3	0
4	4	0
5	5	0
6	6	0
7	7	0
8	8	0
9	9	0
10	10	3514
11	11	0
12	12	0
13	13	0
14	14	0
15	15	0

_	_				
Value	Label	Cases	Percentage		
16	16	0			
17	17	0			
18	18	0			
19	19	0			
20	20	0			
21	21	0			
22	22	0			
23	23	0			
24	24	0			
25	25	0			
26	26	0			
27	27	0			
28	28	0			
29	29	0			

## # sect13\_10: what is (name) relationship to head of household

# sect11\_10: members line no

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=2734 /-] [Invalid=36048 /-]	
<b>Literal question</b> What is the relationship of (name) to the head of household?		

Value	Label	Cases	Percentage
1	head	0	
2	spouse	62	2.3%
3	son/daughter(unmarried)	2327	85.1%
4	son/daughter(married)	70	2.6%
5	father/mother	21	0.8%
6	father/mother inlaw	6	0.2%
7	brother/sister	55	2.0%
8	daughter/son inlaw	78	2.9%
9	other relative	101	3.7%
10	servant/other non relative	14	0.5%
Sysmiss		36048	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect14\_10: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=2734 /-] [Invalid=36048 /-]	
Literal question	Status	

## # sect14\_10: status

Value	Label	Cases	Percentage
1	present	2320	84.9%
2	temprorily absent	414	15.1%
Sysmiss		36048	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect15\_10: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=2734 /-] [Invalid=36048 /-]	
Literal question	Is (name) male or female?	

Value	Label	Cases	Percentage
1	male	1392	50.9%
2	female	1342	49.1%
Sysmiss		36048	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect16\_10: age

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/W]	[Valid=2734 /-] [Invalid=36048 /-] [Mean=10.672 /-]	
Literal question How old is (name)? As at last birthday.		
Interviewer's instructions	Record in completed years	

## # sect17\_10: marital status

Informatio	n	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [1	NW/ W]	[Valid=2734 /-] [Invalid=36048 /-]
Literal que	stion	Marital status

Value	Label	Cases	Percentage
1	married monogamous	150	5.5%
2	married polygamous	48	1.8%
3	informal union	0	
4	divorced	3	0.1%
5	separated	2	0.1%
6	widow/widower	19	0.7%
7	never married	2512	91.9%
Sysmiss		36048	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_11: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/W]	[Valid=2639 /-] [Invalid=36143 /-]	
Literal question	Line Number	

Value	Label	Cases
1	1	0
2	2	0
3	3	0
4	4	0

Value	Label	Cases	Percentage
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	2639	100.09
12	12	0	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	0	
22	22	0	
23	23	0	
24	24	0	
25	25	0	
26	26	0	
27	27	0	
28	28	0	
29	29	0	
30	30	0	
31	31	0	
32	32	0	
33	33	0	
34	34	0	
35	35	0	
Sysmiss		36143	

# $\mbox{\#}\,sect 13\_11\mbox{:}$ what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=1831 /-] [Invalid=36951 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	33	1.8%
3	son/daughter(unmarried)	1572	85.9%
4	son/daughter(married)	35	1.9%
5	father/mother	12	0.7%
6	father/mother inlaw	2	0.1%

## # sect13\_11: what is (name) relationship to head of household

Value	Label	Cases	Percentage
7	brother/sister	33	1.8%
8	daughter/son inlaw	51	2.8%
9	other relative	82	4.5%
10	servant/other non relative	11	0.6%
Sysmiss		36951	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect14\_11: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1831 /-] [Invalid=36951 /-]
Literal question	Status

Value	Label	Cases	Percentage	
1	present	1532		83.7%
2	temprorily absent	299	16.3%	
Sysmiss		36951		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect15\_11: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1831 /-] [Invalid=36951 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	943	51.5%
2	female	888	48.5%
Sysmiss		36951	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect16\_11: age

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/W]	[Valid=1831 /-] [Invalid=36951 /-] [Mean=10.27 /-]
Literal question	How old is (name)? As at last birthday.
Interviewer's instructions	Record in completed years

## # sect17\_11: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=1831 /-] [Invalid=36951 /-]
Literal question	Marital Status

Value	Label	Cases	Percentage
1	married monogamous	89	4.9%
2	married polygamous	33	1.8%
3	informal union	0	
4	divorced	1	0.1%
5	separated	4	0.2%
6	widow/widower	10	0.5%
7	never married	1694	92.5%
Sysmiss		36951	

## # sect17\_11: marital status

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_12: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=2161 /-] [Invalid=36621 /-]
Literal question	Line Number

Value	Label	Cases	
1	1	0	
2	2	0	
3	3	0	
4	4	0	
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12	2161	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	0	
22	22	0	
23	23	0	
24	24	0	
25	25	0	
26	26	0	
27	27	0	
28	28	0	
29	29	0	
30	30	0	
31	31	0	
32	32	0	
33	33	0	
34	34	0	
35	35	0	
Sysmiss		36621	

## # sect13\_12: what is (name) relationship to head of household

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=\*]

## # sect13\_12: what is (name) relationship to head of household

**Statistics [NW/ W]** [Valid=1337 /-] [Invalid=37445 /-]

**Literal question** What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	31	2.3%
3	son/daughter(unmarried)	1118	83.6%
4	son/daughter(married)	30	2.2%
5	father/mother	9	0.7%
6	father/mother inlaw	2	0.1%
7	brother/sister	23	1.7%
8	daughter/son inlaw	36	2.7%
9	other relative	82	6.1%
10	servant/other non relative	6	0.4%
Sysmiss		37445	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect14\_12: status

 Information
 [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

 Statistics [NW/W]
 [Valid=1337 /-] [Invalid=37445 /-]

 Literal question
 Status

Value	Label	Cases	Percentage	
1	present	1132	84.7	7%
2	temprorily absent	205	15.3%	
Sysmiss		37445		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect15\_12: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1337 /-] [Invalid=37445 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	660	49.4%
2	female	677	50.6%
Sysmiss		37445	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect16\_12: age

Information	[Type= continuous] [Format=numeric] [Range= 0-94] [Missing=*]
Statistics [NW/W]	[Valid=1337 /-] [Invalid=37445 /-] [Mean=10.518 /-]
Literal question	How old is (name)? As at last birthday.
Interviewer's instructions	Record in completed years

## # sect17\_12: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=1337 /-] [Invalid=37445 /-]
Literal question	Marital Status

Value	Label	Cases	Percentage
1	married monogamous	63	4.7%
2	married polygamous	32	2.4%
3	informal union	0	
4	divorced	0	
5	separated	1	0.1%
6	widow/widower	11	0.8%
7	never married	1230	92.0%
Sysmiss		37445	

# sect11_13: members line no			
Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]		
Statistics [NW/ W] [Valid=1763 /-] [Invalid=37019 /-]			
Literal question	Line Number		

•			
Value	Label	Cases	Percentage
1	1	0	
2	2	0	
3	3	0	
4	4	0	
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12	0	
13	13	1763	100
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	0	
22	22	0	
23	23	0	
24	24	0	
25	25	0	
26	26	0	
27	27	0	
28	28	0	
29	29	0	
30	30	0	
31	31	0	
32	32	0	
33	33	0	
34	34	0	
35	35	0	
Sysmiss		37019	

# # sect13\_13: what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=931 /-] [Invalid=37851 /-]
Literal question	What is the relationship of (name) to the head of household?

Value Label			Cases		Percentage	
1	head		0			
2	spouse		18	1.9%		
3	son/daugh	ter(unmarried)	777			83.5%
		ter(married)	19	2.0%		
5 father/moth		her	4	0.4%		
6 father/moth		her inlaw	2	0.2%		
7 brother/sist		ter	23	2.5%		
8 daughter/so		on inlaw	19	2.0%		
9	other relati	ive	65	7.0%		
10	servant/oth	ner non relative	4	0.4%		
Sysmiss			37851			
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.		
# sect14_13	3: status					
Information		[Type= discrete] [Format=numeric] [Rang	e= 1-2] [Missing=*]			
Statistics [NV	W/ W]	[Valid=931 /-] [Invalid=37851 /-]	<del>-</del>			
Literal quest		Status				
		Sittas	<b>C</b>		D	
Value	Label		Cases		Percentage	04.50
1	present		787	15.50/		84.59
2 temprorily absent		absent	144	15.5%		
	1 7		25051			
Sysmiss		mber of cases found in the data file. They cannot be inter	37851 preted as summary statistics of the	population of interest.		
Sysmiss Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be inter		population of interest.		
Sysmiss Warning: these fig # sect15_13	gures indicate the nu		oreted as summary statistics of the	population of interest.		
Sysmiss Warning: these fig # sect15_13 Information	gures indicate the nu	[Type= discrete] [Format=numeric] [Rang	oreted as summary statistics of the	population of interest.		
Sysmiss Warning: these fig # sect15_13 Information Statistics [NV	gures indicate the nu 3: sex N/W]	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-]	oreted as summary statistics of the	population of interest.		
Sysmiss Warning: these fig # sect15_13 Information Statistics [NV	gures indicate the nu 3: sex N/W]	[Type= discrete] [Format=numeric] [Rang	oreted as summary statistics of the	population of interest.		
Sysmiss Warning: these fig # sect15_13 Information Statistics [NV	gures indicate the nu 3: sex N/W]	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-]	oreted as summary statistics of the	population of interest.	Percentage	
Sysmiss Warning: these fit # sect15_1; Information Statistics [NV Literal quest	3: sex  N/W] ion	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-]	e= 1-2] [Missing=*]	population of interest.	Percentage	47.8%
Sysmiss Warning: these fit # sect15_1.  Information Statistics [NV Literal quest Value	3: sex  N/W] ion  Label	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-]	e= 1-2] [Missing=*]  Cases	population of interest.	Percentage	
Sysmiss Warning: these fit # sect15_13 Information Statistics [NV Literal quest Value 1 2 Sysmiss	3: sex  W/ W]  ion  Label  male  female	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-] Is (name) male or female?	Cases		Percentage	
Sysmiss Warning: these fig # sect15_1. Information Statistics [NV Literal quest Value 1 2 Sysmiss Warning: these fig	3: sex  N/W]  ion  Label  male  female  gures indicate the nu	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-]	Cases		Percentage	47.8%
Sysmiss Warning: these fig # sect15_1. Information Statistics [NV Literal quest Value 1 2 Sysmiss Warning: these fig	3: sex  N/W]  ion  Label  male  female  gures indicate the nu	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-] Is (name) male or female?	Cases		Percentage	
Sysmiss Warning: these fit # sect15_1.  Information Statistics [NV Literal quest Value 1 2 Sysmiss Warning: these fit # sect16_1.	3: sex  N/W]  ion  Label  male  female  gures indicate the nu	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-] Is (name) male or female?	ce= 1-2] [Missing=*]  Cases  445  486  37851  reted as summary statistics of the		Percentage	
Sysmiss Warning: these fig # sect15_13 Information Statistics [NV Literal quest Value 1 2 Sysmiss Warning: these fig # sect16_13 Information	3: sex  N/W]  ion  Label  male  female  gures indicate the nu  3: age	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-] Is (name) male or female?  The property of cases found in the data file. They cannot be interpreted for the cann	cases 445 486 37851  oreted as summary statistics of the		Percentage	
Sysmiss Warning: these fit # sect15_13 Information Statistics [NV Literal quest Value 1 2 Sysmiss	3: sex  N/W]  ion  Label  male  female  gures indicate the nu  3: age	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-]  Is (name) male or female?  mber of cases found in the data file. They cannot be interpolated in the data file format=numeric] [Range of the continuous] [Format=numeric] [Range of the continuous] [Range of the continu	cases 445 486 37851  oreted as summary statistics of the		Percentage	
Sysmiss Warning: these fit # sect15_13 Information Statistics [NV Literal quest Value 1 2 Sysmiss Warning: these fit # sect16_13 Information Statistics [NV Literal quest	3: sex  N/W]  ion  Label  male  female  gures indicate the nu  3: age	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-]  Is (name) male or female?  mber of cases found in the data file. They cannot be interposed in the data file of the cannot be i	cases 445 486 37851  oreted as summary statistics of the		Percentage	
Sysmiss Warning: these fig # sect15_1. Information Statistics [NV Literal quest Value 1 2 Sysmiss Warning: these fig # sect16_1. Information Statistics [NV Literal quest Literal quest Interviewer's	3: sex  N/W]  ion  Label  male  female  gures indicate the nu  3: age	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-]  Is (name) male or female?  mber of cases found in the data file. They cannot be interposed in the data file of the cannot be interposed in the data file of the cannot be interposed in the data file of the cannot be interposed in the data file. They cannot be interposed in the data file of the cannot be interposed in the data file. They canno	cases 445 486 37851  oreted as summary statistics of the		Percentage	
Sysmiss Warning: these fit # sect15_13 Information Statistics [NV Literal quest Value 1 2 Sysmiss Warning: these fit # sect16_13 Information Statistics [NV Literal quest Literal quest Interviewer's # sect17_13	3: sex  N/W]  ion  Label  male  female  gures indicate the nu  3: age  N/W]  ion  s instructions	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-]  Is (name) male or female?  mber of cases found in the data file. They cannot be interposed in the data file of the cannot be interposed in the data file of the cannot be interposed in the data file of the cannot be interposed in the data file. They cannot be interposed in the data file of the cannot be interposed in the data file. They canno	Cases  445 486 37851  reted as summary statistics of the		Percentage	
Sysmiss Warning: these fit # sect15_13 Information Statistics [NV Literal quest Value 1 2 Sysmiss Warning: these fit # sect16_13 Information Statistics [NV Literal quest Interviewer's # sect17_13 Information	3: sex  N/W]  ion  Label  male  female  gures indicate the nu  3: age  N/W]  ion  s instructions  3: marital sta	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-] Is (name) male or female?  Is (name) male or female?  [Type= continuous] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-] [Mean= How old is (name)? As at last birthday.  Record in completed years  [Type= discrete] [Format=numeric] [Rang	Cases  445 486 37851  reted as summary statistics of the		Percentage	
Sysmiss Warning: these fig # sect15_13 Information Statistics [NV Literal quest Value 1 2 Sysmiss Warning: these fig # sect16_13 Information Statistics [NV Literal quest Interviewer's # sect17_13 Information Statistics [NV	gures indicate the nu 3: sex  W/W] ion  Label male female gures indicate the nu 3: age  W/W] ion s instructions 3: marital sta	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-]  Is (name) male or female?  Is (name) male or female?  [Type= continuous] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-] [Mean= How old is (name)? As at last birthday.  Record in completed years  atus	Cases  445 486 37851  reted as summary statistics of the		Percentage	
Sysmiss Warning: these fit # sect15_13 Information Statistics [NV Literal quest Value 1 2 Sysmiss Warning: these fit # sect16_13 Information Statistics [NV Literal quest Interviewer's # sect17_13 Information	gures indicate the nu 3: sex  W/W] ion  Label male female gures indicate the nu 3: age  W/W] ion s instructions 3: marital sta	[Type= discrete] [Format=numeric] [Rang [Valid=931 /-] [Invalid=37851 /-]  Is (name) male or female?  mber of cases found in the data file. They cannot be interposed in the data file of the cannot be interposed in the data file of the cannot be interposed in the data file of the cannot be interposed in the data file. They cannot	Cases  445 486 37851  reted as summary statistics of the		Percentage	

# # sect17\_13: marital status

Value	Label	Cases	Percentage
2	married polygamous	22	2.4%
3	informal union	1	0.1%
4	divorced	0	
5	separated	1	0.1%
6	widow/widower	3	0.3%
7	never married	870	93.4%
Sysmiss		37851	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_14: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/W]	[Valid=1501 /-] [Invalid=37281 /-]	
Literal question	Line Number	

Literal ques	tion	Line Number		
Value	Label		Cases	Percentage
1	1		0	
2	2		0	
3	3		0	
4	4		0	
5	5		0	
6	6		0	
7	7		0	
8	8		0	
9	9		0	
10	10		0	
11	11		0	
12	12		0	
13	13		0	
14	14		1501	100.0%
15	15		0	
16	16		0	
17	17		0	
18	18		0	
19	19		0	
20	20		0	
21	21		0	
22	22		0	
23	23		0	
24	24		0	
25	25		0	
26	26		0	
27	27		0	
28	28		0	
29	29		0	
30	30		0	
31	31		0	

## # sect11\_14: members line no

Value	Label	Cases
32	32	0
33	33	0
34	34	0
35	35	0
Sysmiss		37281
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

# # sect13\_14: what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=668 /-] [Invalid=38114 /-]	
Literal question	What is the relationship of (name) to the head of household?	

Value	Label	Cases	Percentage
1	head	0	
2	spouse	11	1.6%
3	son/daughter(unmarried)	555	83.1%
4	son/daughter(married)	11	1.6%
5	father/mother	5	0.7%
6	father/mother inlaw	2	0.3%
7	brother/sister	16	2.4%
8	daughter/son inlaw	11	1.6%
9	other relative	53	7.9%
10	servant/other non relative	4	0.6%
Sysmiss		38114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect14\_14: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=668 /-] [Invalid=38114 /-]	
Literal question	Status	

Value	Label	Cases	Percentage
1	present	556	83.2%
2	temprorily absent	112	16.8%
Sysmiss		38114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect15\_14: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=668 /-] [Invalid=38114 /-]	
Literal question	Is (name) male or female?	

Value	Label	Cases	Percentage
1	male	321	48.1%
2	female	347	51.9%
Sysmiss		38114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# sect16_14: age	
Information	[Type= continuous] [Format=numeric] [Range= 0-84] [Missing=*]
Statistics [NW/W]	[Valid=668 /-] [Invalid=38114 /-] [Mean=9.632 /-]
Literal question	How old is (name)? As at last birthday.
Interviewer's instructions	Record in completed years

## # sect17\_14: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=668 /-] [Invalid=38114 /-]
Literal question	Marital Status

Value	Label	Cases	Percentage
1	married monogamous	29	4.3%
2	married polygamous	9	1.3%
3	informal union	1	0.1%
4	divorced	1	0.1%
5	separated	3	0.4%
6	widow/widower	4	0.6%
7	never married	621	93.0%
Sysmiss		38114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_15: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/W]	[Valid=1337 /-] [Invalid=37445 /-]	
Literal question	Line Number	

Value	Label	Cases	Percentage
1	1	0	
2	2	0	
3	3	0	
4	4	0	
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12	0	
13	13	0	
14	14	0	
15	15	1337	100.0%
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	0	

# sect11_15:	members	line	no
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Value	Label		Cases
22	22		0
23	23		0
24	24		0
25	25		0
26	26		0
27	27		0
28	28		0
29	29		0
30	30		0
31	31		0
32	32		0
33	33		0
34	34		0
35	35		0
Sysmiss			37445
ning: these fig	gures indicate the number of cases found in the	data file. They cannot be interpreted as summary sta	tistics of the

# # sect13\_15: what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=501 /-] [Invalid=38281 /-]	
Literal question	What is the relationship of (name) to the head of household?	

Value	Label	Cases	Percentage
1	head	0	
2	spouse	11	2.2%
3	son/daughter(unmarried)	409	81.6%
4	son/daughter(married)	11	2.2%
5	father/mother	3	0.6%
6	father/mother inlaw	1	0.2%
7	brother/sister	13	2.6%
8	daughter/son inlaw	12	2.4%
9	other relative	37	7.4%
10	servant/other non relative	4	0.8%
Sysmiss		38281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect14\_15: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=501 /-] [Invalid=38281 /-]	
Literal question	Status	

Value	Label	Cases	Percentage	
1	present	418		83.4%
2	temprorily absent	83	16.6%	
Sysmiss		38281		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# sect15_15: sex	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=501 /-] [Invalid=38281 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	240	47.9%
2	female	261	52.1%
Sysmiss		38281	

## # sect16\_15: age

Information	[Type= continuous] [Format=numeric] [Range= 0-85] [Missing=*]	
Statistics [NW/W]	[Valid=501 /-] [Invalid=38281 /-] [Mean=9.896 /-]	
Literal question	How old is (name)? As at last birthday.	
Interviewer's instructions	Record in completed years	

# # sect17\_15: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=501 /-] [Invalid=38281 /-]	
Literal question	Marital Status	

Value	Label	Cases	Percentage
1	married monogamous	25	5.0%
2	married polygamous	14	2.8%
3	informal union	0	
4	divorced	0	
5	separated	1	0.2%
6	widow/widower	2	0.4%
7	never married	459	91.6%
Sysmiss		38281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_16: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=1152 /-] [Invalid=37630 /-]
Literal question	Line Number

Percentage

Value	Label	Cases
1	1	0
2	2	0
3	3	0
4	4	0
5	5	0
6	6	0
7	7	0
8	8	0
9	9	0
10	10	0
11	11	0

# sect11_16: members line no			
Value	Label	Cases	Percentage
2	12	0	
13	13	0	
14	14	0	
5	15	0	
6	16	1152	
7	17	0	
8	18	0	
9	19	0	
)	20	0	
1	21	0	
!	22	0	
3	23	0	
1	24	0	
5	25	0	
	26	0	
7	27	0	
3	28	0	
9	29	0	
)	30	0	
1	31	0	
2	32	0	
3	33	0	
4	34	0	
5	35	0	
ysmiss		37630	

# # sect13\_16: what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=313 /-] [Invalid=38469 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage	
1	head	0		
2	spouse	5	1.6%	
3	son/daughter(unmarried)	258		82.4%
4	son/daughter(married)	8	2.6%	
5	father/mother	4	1.3%	
6	father/mother inlaw	0		
7	brother/sister	10	3.2%	
8	daughter/son inlaw	5	1.6%	
9	other relative	19	6.1%	
10	servant/other non relative	4	1.3%	
Sysmiss		38469		

# sect14_16: status		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=313 /-] [Invalid=38469 /-]	
Literal question	Status	

Value	Label	Cases	Percentage	
1	present	265		84.7%
2	temprorily absent	48	15.3%	
Sysmiss		38469		

## # sect15\_16: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=313 /-] [Invalid=38469 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	142	45.4%
2	female	171	54.6%
Sysmiss		38469	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect16\_16: age

Information	[Type= continuous] [Format=numeric] [Range= 0-85] [Missing=*]
Statistics [NW/W]	[Valid=313 /-] [Invalid=38469 /-] [Mean=11.035 /-]
Literal question	How old is (name)? As at last birthday.
Interviewer's instructions	Record in completed years

## # sect17\_16: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=313 /-] [Invalid=38469 /-]
Literal question	Marital Status

Value	Label	Cases	Percentage
1	married monogamous	19	6.1%
2	married polygamous	8	2.6%
3	informal union	0	
4	divorced	0	
5	separated	2	0.6%
6	widow/widower	3	1.0%
7	never married	281	89.8%
Sysmiss		38469	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_17: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=1067 /-] [Invalid=37715 /-]
Literal question	Line Number

Value	Label	Cases	Percentage
1	1	0	

Value	Label	Cases	Percentage
2	2	0	
3	3	0	
4	4	0	
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12	0	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	1067	
18	18	0	
19	19	0	
20	20	0	
21	21	0	
22	22	0	
23	23	0	
24	24	0	
25	25	0	
26	26	0	
27	27	0	
28	28	0	
29	29	0	
30	30	0	
31	31	0	
32	32	0	
33	33	0	
34	34	0	
35	35	0	
Sysmiss		37715	

# sect13\_17: what is (name) relationship to head of household

# Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=\*] Statistics [NW/W] [Valid=227 /-] [Invalid=38555 /-] Literal question What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	6	2.6%
3	son/daughter(unmarried)	184	81.1%

# # sect13\_17: what is (name) relationship to head of household

Value	Label	Cases	Percentage
4	son/daughter(married)	6	2.6%
5	father/mother	0	
6	father/mother inlaw	0	
7	brother/sister	6	2.6%
8	daughter/son inlaw	7	3.1%
9	other relative	14	6.2%
10	servant/other non relative	4	1.8%
Sysmiss		38555	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect14\_17: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=227 /-] [Invalid=38555 /-]
Literal question	Status

Value	Label	Cases	Percentage
1	present	195	85.9%
2	temprorily absent	32	14.1%
Sysmiss		38555	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect15\_17: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=227 /-] [Invalid=38555 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	116	51.1%
2	female	111	48.9%
Sysmiss		38555	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect16\_17: age

Information [Type= continuous] [Format=numeric] [Range= 0-65] [Missing=*]		
Statistics [NW/W] [Valid=227 /-] [Invalid=38555 /-] [Mean=10.441 /-]		
Literal question How old is (name)? As at last birthday.		
Interviewer's instructions	Record in completed years	

## # sect17\_17: marital status

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=227 /-] [Invalid=38555 /-]
Literal question	Marital Status

Value	Label	Cases	Percentage
1	married monogamous	15	6.6%
2	married polygamous	11	4.8%
3	informal union	0	
4	divorced	2	0.9%
5	separated	0	

# # sect17\_17: marital status

Value	Label	Cases	Percentage
6	widow/widower	1	0.4%
7	never married	198	87.2%
Sysmiss		38555	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect11\_18: members line no

Information [Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/W]	[Valid=1019 /-] [Invalid=37763 /-]
Literal question	Line Number

Value	Label	Cases	Percentage
1	1	0	
2	2	0	
3	3	0	
4	4	0	
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12	0	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	1019	100.0%
19	19	0	
20	20	0	
21	21	0	
22	22	0	
23	23	0	
24	24	0	
25	25	0	
26	26	0	
27	27	0	
28	28	0	
29	29	0	
30	30	0	
31	31	0	
31	31		
32	32	0	
		0	
32	32		

## # sect11\_18: members line no

Value	Label	Cases	Percentage
Sysmiss		37763	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect13\_18: what is (name) relationship to head of household

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=179 /-] [Invalid=38603 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage	
1	head	0		
2	spouse	7	3.9%	
3	son/daughter(unmarried)	139		77.7%
4	son/daughter(married)	6	3.4%	
5	father/mother	6	3.4%	
6	father/mother inlaw	0		
7	brother/sister	4	2.2%	
8	daughter/son inlaw	3	1.7%	
9	other relative	11	6.1%	
10	servant/other non relative	3	1.7%	
Sysmiss		38603		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect14\_18: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=179 /-] [Invalid=38603 /-]
Literal question	Status

Value	Label	Cases	Percentage
1	present	151	84.4%
2	temprorily absent	28	15.6%
Sysmiss		38603	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect15\_18: sex

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=179 /-] [Invalid=38603 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	85	47.5%
2	female	94	52.5%
Sysmiss		38603	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect16\_18: age

Information	IType= continuous] [Format=numeric] [Range= 0-80] [Missing=*]	
Statistics [NW/W]	[Valid=179 /-] [Invalid=38603 /-] [Mean=12.402 /-]	
Literal question	How old is (name)? As at last birthday.	
Interviewer's instructions	Record in completed years	

# sect17_18: marital status	
Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=179 /-] [Invalid=38603 /-]
Literal question	Marital Status

Value	Label	Cases	Percentage
1	married monogamous	12	6.7%
2	married polygamous	8	4.5%
3	informal union	0	
4	divorced	0	
5	separated	0	
6	widow/widower	5	2.8%
7	never married	154	86.0%
Sysmiss		38603	

## # sect11\_19: members line no

Information [Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/W]	[Valid=974 /-] [Invalid=37808 /-]
Literal question	Line Number

Literal quest		Line Number		
Value	Label		Cases	Percentage
1	1		0	
2	2		0	
3	3		0	
4	4		0	
5	5		0	
6	6		0	
7	7		0	
8	8		0	
9	9		0	
10	10		0	
11	11		0	
12	12		0	
13	13		0	
14	14		0	
15	15		0	
16	16		0	
17	17		0	
18	18		0	
19	19		974	100.0%
20	20		0	
21	21		0	
22	22		0	
23	23		0	
24	24		0	
25	25		0	
26	26		0	
27	27		0	
			- 364 -	

28	Value	Label		Cases Percentage			
30 30 30 30 30 30 30 30 30 30 30 30 30 3	28	28		0			
31   31   31   0   0   32   32   33   33   33   34   34   34	29	29		0			
32	30	30		0			
33 33 33	31	31		0			
34	32	32		0			
35   35   35   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   37808   3780	33	33		0			
Sysmiss   Statustical File Property   Sysmiss   Sysmis   Sy	34	34		0			
	35	35		0			
# sect13_19: what is (name) relationship to head of household  Information	Sysmiss			37808			
Type= discrete  [Format=numeric  [Range= 1-10] [Missing=*]   Statistics [NW/W]   [Valid=134/-] [Invalid=38648/-]	Warning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
Table   Tabl	# sect13_1	9: what is (na	ame) relationship to head of household				
Value   Labe    Cases   Percentage	Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Mis	sing=*]			
Value         Label         Cases         Percentage           1         head         0         0           2         spouse         3         2.2%           3         son/daughter(unmarried)         104           4         son/daughter(married)         5         3.7%           5         father/mother         2         1.5%           6         father/mother inlaw         1         0.7%           7         brother/sister         3         2.2%           8         daughter/son inlaw         1         0.7%           9         other relative         12         9.0%           10         servant/other non relative         3         2.2%           Sysmiss         38648           Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.           # sect14_19: status         Information           [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]           Value         Label         Cases         Percentage           1         present         110         10           2         temprorily absent         24         17.9%	Statistics [NV	W/ W]	[Valid=134 /-] [Invalid=38648 /-]				
1	 Literal quest	tion	What is the relationship of (name) to the head of house	hold?			
2 spouse 3 3 2.2% 3 son/daughter(unmarried) 104 4 son/daughter(married) 5 3.7% 5 father/mother 2 1.5% 6 father/mother 2 1.5% 6 father/mother inlaw 1 0.7% 7 brother/sister 3 2.2% 8 daughter/son inlaw 1 0.7% 9 other relative 12 9.0% 10 servant/other non relative 3 2.2% Sysmiss 38648 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect14_19: status  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/W] [Valid=134 /-] [Invalid=38648 /-]  Literal question Status  Value Label Cases Percentage 1 present 110 2 temprorily absent 24 17.9% Sysmiss 38648  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect15_19: sex  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	Value	Label		Cases	Percentage		
3   son/daughter(unmarried)   104	1	head		0			
3   son/daughter(unmarried)   104     4   son/daughter(married)   5   3.7%     5   father/mother   2   1.5%     6   father/mother inlaw   1   0.7%     7   brother/sister   3   2.2%     8   daughter/son inlaw   1   0.7%     9   other relative   12   9.0%     10   servant/other non relative   3   2.2%     8   Sysmiss   38648     Warring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.     # sect14_19: status     Information   [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]     Statistics [NW/W]   [Valid=134/-] [Invalid=38648/-]     Literal question   Status     Value   Label   Cases   Percentage     1   present   110     2   temprorily absent   24   17.9%     Sysmiss   38648     Warring: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.     # sect15_19: sex     Information   [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	2	spouse		3	2.2%		
4	3	-	ter(unmarried)	104	7	77.69	
father/mother   2	4			5	3.7%		
Statistics   Status	5			2	1.5%		
daughter/son inlaw  daughter/son inlaw  other relative  other relative  12  9.0%  10  servant/other non relative  3  2.2%  Sysmiss  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect14_19: status  Information  [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/W]  [Valid=134/-] [Invalid=38648/-]  Literal question  Status  Value  Label  Cases  Percentage  1 present  110  2 temprorily absent  2 4 17.9%  Sysmiss  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect15_19: sex  Information  [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	6	father/mot	her inlaw	1	0.7%		
other relative  12 9.0%  10 servant/other non relative  3 2.2%  Sysmiss  38648  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect14_19: status  Information  [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/ W]  [Valid=134 /-] [Invalid=38648 /-]  Literal question  Status  Value  Label  Cases  Percentage  1 present  1 110  2 temprorily absent  2 1 17.9%  Sysmiss  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect15_19: sex  Information  [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	7	brother/sis	ter	3	2.2%		
Sysmiss 38648 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect14_19: status  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/ W] [Valid=134 /-] [Invalid=38648 /-]  Literal question Status  Value Label Cases Percentage  1 present 110 2 temprorily absent 24 17.9%  Sysmiss 38648  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect15_19: sex  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	8	daughter/s	on inlaw	1	0.7%		
Sysmiss  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect14_19: status  Information  [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/W]  [Valid=134/-] [Invalid=38648/-]  Literal question  Status  Value  Label  Cases  Percentage  1 present  110  2 temprorily absent  24 17.9%  Sysmiss  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect15_19: sex  Information  [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	9	other relati	ive	12	9.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect14_19: status  Information	10	servant/oth	ner non relative	3	2.2%		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/ W] [Valid=134 /-] [Invalid=38648 /-]  Literal question Status  Value Label Cases Percentage  1 present 110 2 temprorily absent 24 17.9%  Sysmiss 38648  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect15_19: sex  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	Sysmiss			38648			
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/W] [Valid=134 /-] [Invalid=38648 /-]  Literal question Status  Value Label Cases Percentage  1 present 110 2 temprorily absent 24 17.9%  Sysmiss 38648  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect15_19: sex  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	Warning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
Statistics [NW/W] [Valid=134 /-] [Invalid=38648 /-]  Literal question Status  Value Label Cases Percentage  1 present 110  2 temprorily absent 24 17.9%  Sysmiss 38648  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect15_19: sex  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	# sect14_1	9: status					
Value Label Cases Percentage  1 present 1 110 2 temprorily absent 24 17.9%  Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect15_19: sex  Information  [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss:	ing=*]			
Value  Label  present  1 110  2 temprorily absent  Sysmiss  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect15_19: sex  Information  [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	Statistics [NV	W/ W]	[Valid=134 /-] [Invalid=38648 /-]				
present 110  temprorily absent 24 17.9%  Sysmiss 38648  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect15_19: sex  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	Literal quest	ion	Status				
2 temprorily absent 24 17.9%  Sysmiss 38648  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect15_19: sex  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	Value	Label		Cases	Percentage		
Sysmiss  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect15_19: sex  Information  [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	1	present		110	8	82.19	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect15_19: sex  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	2	temprorily	absent	24	17.9%		
# sect15_19: sex Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	Sysmiss			38648			
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
	# sect15_19	9: sex					
Statistics [NW/ W] [Valid=134 /-] [Invalid=38648 /-]	Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	ing=*]			
	Statistics [NW/ W] [Valid=134 /-] [Invalid=38648 /-]		[Valid=134 /-] [Invalid=38648 /-]				

Cases

61

Percentage

45.5%

Value

1

Label

male

# # sect15\_19: sex

Value	Label	Cases	Percentage
2	female	73	54.5%
Sysmiss		38648	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect16\_19: age

Information [Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]	
Statistics [NW/W]	[Valid=134 /-] [Invalid=38648 /-] [Mean=11.955 /-]
Literal question	How old is (name)? As at last birthday.
Interviewer's instructions	Record in completed years

## # sect17\_19: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=134 /-] [Invalid=38648 /-]
Literal question	Marital Status

Value	Label	Cases	Percentage
1	married monogamous	14	10.4%
2	married polygamous	2	1.5%
3	informal union	0	
4	divorced	0	
5	separated	0	
6	widow/widower	2	1.5%
7	never married	116	86.6%
Sysmiss		38648	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_20: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=945 /-] [Invalid=37837 /-]
Literal question	Line Number

Percentage

Value	Label	Cases
1	1	0
2	2	0
3	3	0
4	4	0
5	5	0
6	6	0
7	7	0
8	8	0
9	9	0
10	10	0
11	11	0
12	12	0
13	13	0
14	14	0
15	15	0

# sect11_20: members line no			
Value	Label	Cases	Percentage
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	945	100.0%
21	21	0	
22	22	0	
23	23	0	
24	24	0	
25	25	0	
26	26	0	
27	27	0	
28	28	0	
29	29	0	
30	30	0	
31	31	0	
32	32	0	
33	33	0	
34	34	0	
35	35	0	
Sysmiss		37837	
Warning: these fig	ures indicate the number of cases found in the data file	e. They cannot be interpreted as summary statistics of the population of	f interest.

## # sect13\_20: what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=105 /-] [Invalid=38677 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	2	1.9%
3	son/daughter(unmarried)	76	72.4%
4	son/daughter(married)	6	5.7%
5	father/mother	0	
6	father/mother inlaw	0	
7	brother/sister	4	3.8%
8	daughter/son inlaw	2	1.9%
9	other relative	12	11.4%
10	servant/other non relative	3	2.9%
Sysmiss		38677	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect14\_20: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=105 /-] [Invalid=38677 /-]
Literal question	Status

# # sect14\_20: status

Value	Label	Cases	Percentage
1	present	87	82.9%
2	temprorily absent	18	17.1%
Sysmiss		38677	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect15\_20: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=105 /-] [Invalid=38677 /-]
Literal question	Is (name) male or female?

V	alue	Label	Cases	Percentage
1		male	45	42.9%
2		female	60	57.1%
Sy	smiss		38677	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect16\_20: age

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W] [Valid=105 /-] [Invalid=38677 /-] [Mean=11.476 /-]	
Literal question	How old is (name)? As at last birthday.
Interviewer's instructions	Record in completed years

#### # sect17\_20: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=105 /-] [Invalid=38677 /-]
Literal question	Marital Status

Value	Label	Cases	Percentage
1	married monogamous	11	10.5%
2	married polygamous	2	1.9%
3	informal union	0	
4	divorced	0	
5	separated	1	1.0%
6	widow/widower	1	1.0%
7	never married	90	85.7%
Sysmiss		38677	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect11\_21: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=910 /-] [Invalid=37872 /-]
Literal question	Line number

Value	Label	Cases
1	1	0
2	2	0
3	3	0
4	4	0

Value	Label	Cases	Percentage
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12	0	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	910	100.0
22	22	0	
23	23	0	
24	24	0	
25	25	0	
26	26	0	
27	27	0	
28	28	0	
29	29	0	
30	30	0	
31	31	0	
32	32	0	
33	33	0	
34	34	0	
35	35	0	
Sysmiss		37872	

# # sect13\_21: what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=69 /-] [Invalid=38713 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	1	1.4%
3	son/daughter(unmarried)	50	72.5%
4	son/daughter(married)	2	2.9%
5	father/mother	2	2.9%
6	father/mother inlaw	1	1.4%

# sect13_21: what is (name) relationship to head of household				
Value	Label	Cases	Percentage	
7	brother/sister	1	1.4%	
8	daughter/son inlaw	3	4.3%	
9	other relative	8	11.6%	
10	servant/other non relative	1	1.4%	
Sysmiss		38713		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# sect14_21: status			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=69 /-] [Invalid=38713 /-]		
Literal question	Status		

Value	Label	Cases	Percentage
1	present	59	85.5%
2	temprorily absent	10	14.5%
Sysmiss		38713	

#### # sect15\_21: sex

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=69 /-] [Invalid=38713 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	30	43.5%
2	female	39	56.5%
Sysmiss		38713	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect16\_21: age

Information [Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]	
Statistics [NW/ W] [Valid=69 /-] [Invalid=38713 /-] [Mean=14.145 /-]	
Literal question	How old is (name)? As at last birthday.
Interviewer's instructions	Record in completed years

# # sect17\_21: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=69 /-] [Invalid=38713 /-]
Literal question	Marital Status?

Value	Label	Cases	Percentage
1	married monogamous	7	10.1%
2	married polygamous	1	1.4%
3	informal union	0	
4	divorced	0	
5	separated	1	1.4%
6	widow/widower	1	1.4%
7	never married	59	85.5%
Sysmiss		38713	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_22: members line no

Information [Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/W]	[Valid=893 /-] [Invalid=37889 /-]
Literal question	Line Number

V	alue	Label	Cases	Percentage
1		1	0	

Value	Label	Cases	Percentage
2	2	0	
3	3	0	
4	4	0	
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12	0	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	0	
22	22	893	100.0
23	23	0	
24	24	0	
25	25	0	
26	26	0	
27	27	0	
28	28	0	
29	29	0	
30	30	0	
31	31	0	
32	32	0	
33	33	0	
34	34	0	
35	35	0	
Sysmiss		37889	
-	gures indicate the number of cases found in the data file.	They cannot be interpreted as summary statistics of the population of	of interest.

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=51 /-] [Invalid=38731 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	0	
3	son/daughter(unmarried)	37	72.5%

# # sect13\_22: what is (name) relationship to head of household

Value	Label	Cases	Percentage
4	son/daughter(married)	3	5.9%
5	father/mother	1	2.0%
6	father/mother inlaw	1	2.0%
7	brother/sister	2	3.9%
8	daughter/son inlaw	2	3.9%
9	other relative	4	7.8%
10	servant/other non relative	1	2.0%
Sysmiss		38731	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect14\_22: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=51 /-] [Invalid=38731 /-]
Literal question	Status

Value	Label	Cases	Percentage	
1	present	44	86.3%	
2	temprorily absent	7	13.7%	
Sysmiss		38731		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect15\_22: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=51 /-] [Invalid=38731 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	24	47.1%
2	female	27	52.9%
Sysmiss		38731	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect16\_22: age

Information [Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]	
Statistics [NW/ W] [Valid=51 /-] [Invalid=38731 /-] [Mean=12 /-]	
Literal question	How old is (name)? As at last birthday.
Interviewer's instructions	Record in completed years

#### # sect17\_22: marital status

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
	Statistics [NW/W]	[Valid=51 /-] [Invalid=38731 /-]
	Literal question	Marital Status?

Value	Label	Cases	Percentage
1	married monogamous	4	7.8%
2	married polygamous	0	
3	informal union	0	
4	divorced	0	
5	separated	1	2.0%

# # sect17\_22: marital status

Value	Label	Cases	Percentage
6	widow/widower	0	
7	never married	46	90.2%
Sysmiss		38731	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect11\_23: members line no

Information [Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/W]	[Valid=881 /-] [Invalid=37901 /-]
Literal question	Line number

_			
Value	Label	Cases	Percentage
1	1	0	
2	2	0	
3	3	0	
4	4	0	
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12	0	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	0	
22	22	0	
23	23	881	100.0%
24	24	0	
25	25	0	
26	26	0	
27	27	0	
28	28	0	
29	29	0	
30	30	0	
31	31	0	
32	32	0	
33	33	0	
34	34	0	
35	35	0	
1			

# # sect11\_23: members line no

Value	Label	Cases	Percentage
Sysmiss		37901	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect13\_23: what is (name) relationship to head of household

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=39 /-] [Invalid=38743 /-]
Literal question What is the relationship of (name) to the head of household?	

Value	Label	Cases	Percentage
1	head	0	
2	spouse	0	
3	son/daughter(unmarried)	31	79.5%
4	son/daughter(married)	0	
5	father/mother	0	
6	father/mother inlaw	1	2.6%
7	brother/sister	1	2.6%
8	daughter/son inlaw	1	2.6%
9	other relative	5	12.8%
10	servant/other non relative	0	
Sysmiss		38743	

Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect14\_23: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=39 /-] [Invalid=38743 /-]	
Literal question	Status	

Value	Label	Cases	Percentage
1	present	36	92.3%
2	temprorily absent	3	7.7%
Sysmiss		38743	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect15\_23: sex

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=39 /-] [Invalid=38743 /-]	
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	15	38.5%
2	female	24	61.5%
Sysmiss		38743	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect16\_23: age

Information[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
Statistics [NW/ W] [Valid=39 /-] [Invalid=38743 /-] [Mean=8.513 /-]	
Literal question How old is (name)? As at last birthday.	
Interviewer's instructions	Record in completed years

# sect17_23: marital status		
Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/W]	[Valid=39 /-] [Invalid=38743 /-]	
Literal question	Marital Status?	

Value	Label	Cases	Percenta
1	married monogamous	1	2.6%
2	married polygamous	0	
3	informal union	0	
4	divorced	0	
5	separated	0	
6	widow/widower	0	
7	never married	38	
Sysmiss		38743	

# # sect11\_24: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/ W] [Valid=868 /-] [Invalid=37914 /-]		
Literal question Line number		

Literal quest		Line number		
Value	Label		Cases	Percentage
1	1		0	
2	2		0	
3	3		0	
4	4		0	
5	5		0	
6	6		0	
7	7		0	
8	8		0	
9	9		0	
10	10		0	
11	11		0	
12	12		0	
13	13		0	
14	14		0	
15	15		0	
16	16		0	
17	17		0	
18	18		0	
19	19		0	
20	20		0	
21	21		0	
22	22		0	
23	23		0	
24	24		868	100.0%
25	25		0	
26	26		0	
27	27		0	
		- 376		

Value	Label		Cases	Percentage
28	28		0	
29	29		0	
30	30		0	
31	31		0	
32	32		0	
33	33		0	
34	34		0	
35	35		0	
Sysmiss			37914	
Warning: these fi	gures indicate the num	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the po	opulation of interest.
# sect13_2	4: what is (na	nme) relationship to head of household		
Information		[Type= discrete] [Format=numeric] [Range= 1-10	0] [Missing=*]	
Statistics [N	W/ W]	[Valid=26 /-] [Invalid=38756 /-]		
Literal quest	ion	What is the relationship of (name) to the head of	household?	
Value	Label		Cases	Percentage
1	head		0	
2	spouse		1	3.8%
3		er(unmarried)	19	73.1%
4	son/daughter(married)		0	
5	father/mother		0	
6	father/mother inlaw		1	3.8%
7	brother/sister		3	11.5%
8	daughter/son inlaw		1	3.8%
9	other relati	ve	1	3.8%
10	servant/oth	er non relative	0	
Sysmiss			38756	
Warning: these fi	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the pe	opulation of interest.
# sect14_2	4: status			
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*]	
Statistics [N	W/ W]	[Valid=26 /-] [Invalid=38756 /-]		
Literal question		Status		
Value	Label		Cases	Percentage
1	present		23	88.5%
2	temprorily absent		3	11.5%
Sysmiss			38756	
Warning: these fi	gures indicate the num	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the po	opulation of interest.
# sect15_2	4: sex			
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*]	
Statistics [N	W/ W]	[Valid=26 /-] [Invalid=38756 /-]		
Literal quest	ion	Is (name) male or female?		
		I .		

Cases

10

Percentage

38.5%

Value

1

Label

male

# # sect15\_24: sex

Value	Label	Cases	Percentage
2	female	16	61.5%
Sysmiss		38756	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect16\_24: age

Information	[Type= continuous] [Format=numeric] [Range= 1-45] [Missing=*]	
Statistics [NW/ W] [Valid=26 /-] [Invalid=38756 /-] [Mean=11.077 /-]		
Literal question How old is (name)? As at last birthday.		
Interviewer's instructions	Record in completed years	

## # sect17\_24: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=26 /-] [Invalid=38756 /-]	
Literal question	Marital Status	

Value	Label	Cases	Percentage
1	married monogamous	1	3.8%
2	married polygamous	1	3.8%
3	informal union	0	
4	divorced	0	
5	separated	0	
6	widow/widower	0	
7	never married	24	92.3%
Sysmiss		38756	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_25: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/W]	[Valid=860 /-] [Invalid=37922 /-]	
Literal question	Line number	

Percentage

Value	Label	Cases
1	1	0
2	2	0
3	3	0
4	4	0
5	5	0
6	6	0
7	7	0
8	8	0
9	9	0
10	10	0
11	11	0
12	12	0
13	13	0
14	14	0
15	15	0

# sect11_2	5: members l	ine no		
Value	Label		Cases	Percentage
16	16		0	
17	17		0	
18	18		0	
19	19		0	
20	20		0	
21	21		0	
22	22		0	
23	23		0	
24	24		0	
25	25		860	100.0%
26	26		0	
27	27		0	
28	28		0	
29	29		0	
30	30		0	
31	31		0	
32	32		0	
33	33		0	
34	34		0	
35	35		0	
Sysmiss			37922	
Warning: these f	igures indicate the nun	ber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the p	population of interest.
# sect13_2	5: what is (na	me) relationship to head of household		
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [	Missing=*]	
Statistics [N	W/ W1	[Valid=18 /-1 [Invalid=38764 /-1		

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=18 /-] [Invalid=38764 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	0	
3	son/daughter(unmarried)	13	72.2%
4	son/daughter(married)	0	
5	father/mother	1	5.6%
6	father/mother inlaw	1	5.6%
7	brother/sister	1	5.6%
8	daughter/son inlaw	1	5.6%
9	other relative	1	5.6%
10	servant/other non relative	0	
Sysmiss	is its state the number of some found in the late Ele Thomas and he intermed all assures	38764	

## # sect14\_25: status

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=18 /-] [Invalid=38764 /-]
Literal question	Status

# # sect14\_25: status

Value	Label	Cases	Percentage
1	present	16	88.9%
2	temprorily absent	2	11.1%
Sysmiss		38764	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect15\_25: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=18 /-] [Invalid=38764 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	7	38.9%
2	female	11	61.1%
Sysmiss		38764	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect16\_25: age

Information	Information [Type= continuous] [Format=numeric] [Range= 2-61] [Missing=*]	
Statistics [NW/W]	[Valid=18 /-] [Invalid=38764 /-] [Mean=14.167 /-]	
Literal question	How old is (name)? As at last birthday	
Interviewer's instructions	Record in completed years.	

#### # sect17\_25: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=18 /-] [Invalid=38764 /-]	
Literal question	Marital Status	

Value	Label	Cases	Percentage
1	married monogamous	0	
2	married polygamous	1	5.6%
3	informal union	0	
4	divorced	0	
5	separated	0	
6	widow/widower	0	
7	never married	17	94.
Sysmiss		38764	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect11\_26: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/W]	[Valid=855 /-] [Invalid=37927 /-]	
Literal question	Line number	

Value	Label	Cases
1	1	0
2	2	0
3	3	0
4	4	0

Value	Label	Cases	Percentage
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12	0	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	0	
22	22	0	
23	23	0	
24	24	0	
25	25	0	
26	26	855	100.0%
27	27	0	
28	28	0	
29	29	0	
30	30	0	
31	31	0	
32	32	0	
33	33	0	
34	34	0	
35	35	0	
Sysmiss		37927	

# # sect13\_26: what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=13 /-] [Invalid=38769 /-]	
Literal question What is the relationship of (name) to the head of household?		

Value	Label	Cases	Percentage
1	head	0	
2	spouse	1	7.7%
3	son/daughter(unmarried)	7	53.8%
4	son/daughter(married)	0	
5	father/mother	1	7.7%
6	father/mother inlaw	1	7.7%

# coot13	26. what is	(nomo) ro	lationchin	to bood	of household
# sect13	20: what is	(name) re	aauonsnib	to nead	oi nousenoia

Value	Label	Cases	Percentage
7	brother/sister	0	
8	daughter/son inlaw	0	
9	other relative	1	7.7%
10	servant/other non relative	2	15.4%
Sysmiss		38769	

## # sect14\_26: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=13 /-] [Invalid=38769 /-]	
Literal question	Status	

Value	Label	Cases	Percentage
1	present	12	92.3%
2	temprorily absent	1	7.7%
Sysmiss		38769	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect15\_26: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=13 /-] [Invalid=38769 /-]	
Literal question	Is (name) male or female?	

Value	Label	Cases	Percentage
1	male	2	15.4%
2	female	11	84.6%
Sysmiss		38769	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect16\_26: age

Information	[Type= continuous] [Format=numeric] [Range= 0-62] [Missing=*]
Statistics [NW/W]	[Valid=13 /-] [Invalid=38769 /-] [Mean=13 /-]
Literal question	How old is (name)? As at last birthday
Interviewer's instructions	Record in completed years

# # sect17\_26: marital status

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
	Statistics [NW/W]	[Valid=13 /-] [Invalid=38769 /-]
	Literal question	Marital Status

Value	Label	Cases	Percentage
1	married monogamous	0	
2	married polygamous	1	7.7%
3	informal union	0	
4	divorced	0	
5	separated	0	
6	widow/widower	1	7.7%
7	never married	11	84.6%
Sysmiss		38769	

# # sect17\_26: marital status

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect11\_27: members line no

Information [Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/W]	[Valid=852 /-] [Invalid=37930 /-]
Literal question	Line number

Value	Label	Cases	Percentage
1	1	0	
2	2	0	
3	3	0	
4	4	0	
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12	0	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	0	
22	22	0	
23	23	0	
24	24	0	
25	25	0	
26	26	0	
27	27	852	100.0%
28	28	0	
29	29	0	
30	30	0	
31	31	0	
32	32	0	
33	33	0	
34	34	0	
35	35	0	
Sysmiss		37930	population of interest.

#### # sect13\_27: what is (name) relationship to head of household

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=\*]

## # sect13\_27: what is (name) relationship to head of household

Statistics [NW/ W] [Valid=10 /-] [Invalid=38772 /-]

**Literal question** What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	0	
3	son/daughter(unmarried)	7	70.0%
4	son/daughter(married)	0	
5	father/mother	1	10.0%
6	father/mother inlaw	1	10.0%
7	brother/sister	0	
8	daughter/son inlaw	0	
9	other relative	0	
10	servant/other non relative	1	10.0%
Sysmiss		38772	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect14\_27: status

 Information
 [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

 Statistics [NW/ W]
 [Valid=10 /-] [Invalid=38772 /-]

 Literal question
 Status

Value	Label	Cases	Percentage
1	present	9	90.0%
2	temprorily absent	1	10.0%
Sysmiss		38772	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect15\_27: sex

 Information
 [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

 Statistics [NW/ W]
 [Valid=10 /-] [Invalid=38772 /-]

 Literal question
 Is (name) male or female?

Value	Label	Cases	Percentage
1	male	4	40.0%
2	female	6	60.0%
Sysmiss		38772	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect16\_27: age

Information	[Type= continuous] [Format=numeric] [Range= 2-65] [Missing=*]
Statistics [NW/W]	[Valid=10 /-] [Invalid=38772 /-] [Mean=16.2 /-]
Literal question	How old is (name)? As at last birthday
Interviewer's instructions	Record in completed years

## # sect17\_27: marital status

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=38772 /-]
Literal question	Marital Status

# # sect17\_27: marital status

Value	Label	Cases	Percentage
1	married monogamous	0	
2	married polygamous	0	
3	informal union	0	
4	divorced	0	
5	separated	0	
6	widow/widower	1	10.0%
7	never married	9	90.0%
Sysmiss		38772	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect11\_28: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/W]	[Valid=852 /-] [Invalid=37930 /-]	
Literal question	Line number	

Literal quest	Line number		
Value	Label	Cases	Percentage
1	1	0	
2	2	0	
3	3	0	
4	4	0	
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12	0	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	0	
22	22	0	
23	23	0	
24	24	0	
25	25	0	
26	26	0	
27	27	0	
28	28	852	100.0%
29	29	0	
30	30	0	

# coot11	28.	members	line no
# Sectif	20:	members	une no

Value	Label	Cases
31	31	0
32	32	0
33	33	0
34	34	0
35	35	0
Sysmiss		37930

## # sect13\_28: what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=10 /-] [Invalid=38772 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	0	
3	son/daughter(unmarried)	7	70.0%
4	son/daughter(married)	0	
5	father/mother	1	10.0%
6	father/mother inlaw	1	10.0%
7	brother/sister	0	
8	daughter/son inlaw	0	
9	other relative	0	
10	servant/other non relative	1	10.0%
Sysmiss		38772	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect14\_28: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=10 /-] [Invalid=38772 /-]
Literal question	Status

Value	Label	Cases	Percentage
1	present	9	90.0%
2	temprorily absent	1	10.0%
Sysmiss		38772	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect15\_28: sex

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=38772 /-]
Literal question	Is (name) male or female?

Value	Label	Cases		Percentage	
1	male	3		30.0%	
2	female	7			70.0%
Sysmiss 38772					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# sect16_28: age	
Information	[Type= continuous] [Format=numeric] [Range= 1-67] [Missing=*]
Statistics [NW/W]	[Valid=10 /-] [Invalid=38772 /-] [Mean=16.6 /-]
Literal question	How old is (name)? As at last birthday
Interviewer's instructions	Record in completed years

# # sect17\_28: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=38772 /-]	
Literal question	Marital status	

Value	Label	Cases	Percentage
1	married monogamous	0	
2	married polygamous	0	
3	informal union	0	
4	divorced	0	
5	separated	0	
6	widow/widower	1	10.0%
7	never married	9	90.0%
Sysmiss		38772	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect11\_29: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=850 /-] [Invalid=37932 /-]
Literal question	Line number

Value	Label	Cases
1	1	0
2	2	0
3	3	0
4	4	0
5	5	0
6	6	0
7	7	0
8	8	0
9	9	0
10	10	0
11	11	0
12	12	0
13	13	0
14	14	0
15	15	0
16	16	0
17	17	0
18	18	0
19	19	0
20	20	0
21	21	0

Value	Label		Cases	Percentage
22	22		0	
23	23		0	
24	24		0	
25	25		0	
26	26		0	
27	27		0	
28	28		0	
29	29		850	100.0%
30	30		0	
31	31		0	
32	32		0	
33	33		0	
34	34		0	
35	35		0	
Sysmiss Warning: these fi	gures indicate the nun	ber of cases found in the data file. They cannot be interpreted as su	37932 mmary statistics of the population	of interest.
# sect13_2	9: what is (na	me) relationship to head of household		
Information		[Type= discrete] [Format=numeric] [Range= 1-10]	[Missing=*]	
Statistics [NW/ W]		[Valid=8 /-] [Invalid=38774 /-]		

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=8 /-] [Invalid=38774 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	0	
3	son/daughter(unmarried)	7	87.5%
4	son/daughter(married)	0	
5	father/mother	0	
6	father/mother inlaw	0	
7	brother/sister	0	
8	daughter/son inlaw	0	
9	other relative	0	
10	servant/other non relative	1	12.5%
Sysmiss		38774	

# # sect14\_29: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=8 /-] [Invalid=38774 /-]
Literal question	Status

Value	Label	Cases	Percentage
1	present	7	87.5%
2	temprorily absent	1	12.5%
Sysmiss		38774	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# sect15_29: sex	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=38774 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	5	62.5%
2	female	3	37.5%
Sysmiss		38774	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# sect16_29: age	
Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/W]	[Valid=8 /-] [Invalid=38774 /-] [Mean=9.375 /-]
Literal question	How old is (name)? As at last birthday
Interviewer's instructions	Record in completed years

# # sect17\_29: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=8 /-] [Invalid=38774 /-]
Literal question	Marital status

Value	Label	Cases	
1	married monogamous	0	
2	married polygamous	0	
3	informal union	0	
4	divorced	0	
5	separated	0	
5	widow/widower	0	
7	never married	8	
Sysmiss		38774	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect11\_30: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=850 /-] [Invalid=37932 /-]
Literal question	Line number

Value	Label	Cases
1	1	0
2	2	0
3	3	0
4	4	0
5	5	0
6	6	0
7	7	0
8	8	0
9	9	0
10	10	0
11	11	0
12	12	0
13	13	0
14	14	0
15	15	0
16	16	0
17	17	0
18	18	0
19	19	0
20	20	0
21	21	0

# sect11_3	sect11_30: members line no			
Value	Label	C	ases	Percentage
22	22		0	
23	23		0	
24	24		0	
25	25		0	
26	26		0	
27	27		0	
28	28		0	
29	29		0	
30	30	8	350	100.0%
31	31		0	
32	32		0	
33	33		0	
34	34		0	
35	35		0	
Sysmiss		3'	7932	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# # sect13\_30: what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=8 /-] [Invalid=38774 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	0	
3	son/daughter(unmarried)	7	87.5%
4	son/daughter(married)	0	
5	father/mother	0	
6	father/mother inlaw	0	
7	brother/sister	0	
8	daughter/son inlaw	0	
9	other relative	0	
10	servant/other non relative	1	12.5%
Sysmiss		38774	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect14\_30: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=8 /-] [Invalid=38774 /-]
Literal question	Status

Value	Label	Cases	Percentage	
1	present	7		87.5%
2	temprorily absent	1	12.5%	
Sysmiss		38774		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# sect15_30: sex	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=8 /-] [Invalid=38774 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	3	37.5%
2	female	5	62.5%
Sysmiss		38774	

## # sect16\_30: age

Information	[Type= continuous] [Format=numeric] [Range= 4-35] [Missing=*]
Statistics [NW/W]	[Valid=8 /-] [Invalid=38774 /-] [Mean=10.875 /-]
Literal question	How old is (name)? As at last birthday
Interviewer's instructions	Record in completed years

# # sect17\_30: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=8 /-] [Invalid=38774 /-]
Literal question	Marital status

Value	Label	Cases	
1	married monogamous	0	
2	married polygamous	0	
3	informal union	0	
4	divorced	0	
5	separated	0	
6	widow/widower	0	
7	never married	8	
Sysmiss		38774	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_31: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=849 /-] [Invalid=37933 /-]
Literal question	Line number

Percentage

Value	Label	Cases
1	1	0
2	2	0
3	3	0
4	4	0
5	5	0
6	6	0
7	7	0
8	8	0
9	9	0
10	10	0
11	11	0

Value	Label	Cases	Percentage
12	12	0	
13	13	0	
14	14	0	
15	15	0	
16	16	0	
17	17	0	
18	18	0	
19	19	0	
20	20	0	
21	21	0	
22	22	0	
23	23	0	
24	24	0	
25	25	0	
26	26	0	
27	27	0	
28	28	0	
29	29	0	
30	30	0	
31	31	849	100.0%
32	32	0	
33	33	0	
34	34	0	
35	35	0	
Sysmiss		37933	

# sect13\_31: what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=7 /-] [Invalid=38775 /-]	
Literal question	What is the relationship of (name) to the head of household?	

Value	Label	Cases	Percentage
1	head	0	
2	spouse	0	
3	son/daughter(unmarried)	6	85.7%
4	son/daughter(married)	0	
5	father/mother	0	
6	father/mother inlaw	0	
7	brother/sister	0	
8	daughter/son inlaw	0	
9	other relative	0	
10	servant/other non relative	1	14.3%
Sysmiss		38775	

# sect14_31: status	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=7 /-] [Invalid=38775 /-]
Literal question	Status

Value	Label	Cases	Percentage
1	present	7	100.0%
2	temprorily absent	0	
Sysmiss		38775	

## # sect15\_31: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=7 /-] [Invalid=38775 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	4	57.1%
2	female	3	42.9%
Sysmiss		38775	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect16\_31: age

Information	[Type= discrete] [Format=numeric] [Range= 2-20] [Missing=*]
Statistics [NW/W]	[Valid=7 /-] [Invalid=38775 /-] [Mean=6.857 /-]
Literal question	How old is (name)? As at last birthday
Interviewer's instructions	Record in completed years

# # sect17\_31: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=7 /-] [Invalid=38775 /-]
Literal question	Marital status

Value	Label	Cases	Perce
1	married monogamous	0	
2	married polygamous	0	
	informal union	0	
ļ	divorced	0	
	separated	0	
i	widow/widower	0	
7	never married	7	
Sysmiss		38775	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_32: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=846 /-] [Invalid=37936 /-]
Literal question	Line number

Value	Label	Cases	Percentage
1	1	0	

	2: members			
Value	Label		Cases	Percentage
2	2		0	
3	3		0	
4	4		0	
5	5		0	
6	6		0	
7	7		0	
8	8		0	
9	9		0	
10	10		0	
11	11		0	
12	12		0	
13	13		0	
14	14		0	
15	15		0	
16	16		0	
17	17		0	
18	18		0	
19	19		0	
20	20		0	
21	21		0	
22	22		0	
23	23		0	
24	24		0	
25	25		0	
26	26		0	
27	27		0	
28	28		0	
29	29		0	
30	30		0	
31	31		0	
32	32		846	100.0%
33	33		0	
34	34		0	
35	35		0	
Sysmiss			37936	
Warning: these fi	igures indicate the nu	umber of cases found in the data file. They can	anot be interpreted as summary statistics of the population of	interest.
# sect13_3	2: what is $(n + 1)^{-1}$	ame) relationship to head	of household	
Information		[Type= discrete] [Format=numer	ric] [Range= 1-10] [Missing=*]	
Statistics [N	W/ W1	[Valid=4 /-] [Invalid=38778 /-]		

Value	Label	Cases	Percentage
1	head	0	
2	spouse	1	25.0%
3	son/daughter(unmarried)	3	75.0%

What is the relationship of (name) to the head of household?

Literal question

# # sect13\_32: what is (name) relationship to head of household

Value	Label	Cases
4	son/daughter(married)	0
5	father/mother	0
6	father/mother inlaw	0
7	brother/sister	0
8	daughter/son inlaw	0
9	other relative	0
10	servant/other non relative	0
Sysmiss		38778
		CT ON THE CO.

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect14\_32: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=4 /-] [Invalid=38778 /-]
Literal question	Status

Value	Label	Cases	Percentage
1	present	4	100.0%
2	temprorily absent	0	
Sysmiss		38778	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect15\_32: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=4 /-] [Invalid=38778 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	2	50.0%
2	female	2	50.0%
Sysmiss		38778	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect16\_32: age

Information	[Type= continuous] [Format=numeric] [Range= 6-40] [Missing=*]
Statistics [NW/W]	[Valid=4 /-] [Invalid=38778 /-] [Mean=19.5 /-]
Literal question	How old is (name)? As at last birthday
Interviewer's instructions	Record in completed years

#### # sect17\_32: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=4 /-] [Invalid=38778 /-]
Literal question	Marital status

Value	Label	Cases	Percentage
1	married monogamous	0	
2	married polygamous	1	25.0%
3	informal union	0	
4	divorced	0	
5	separated	0	

# # sect17\_32: marital status

Value	Label	Cases	Percentage
6	widow/widower	0	
7	never married	3	75.0%
Sysmiss		38778	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect11\_33: members line no

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=845 /-] [Invalid=37937 /-]
Literal question	Line number

e	Label	Cases	,	3	3	3	Per	Percentage	Percentage	Percentage
1	1	0								
2	2	0								
3	3	0								
4	4	0								
5	5	0								
6	6	0								
7	7	0								
8	8	0								
9	9	0								
10	10	0								
11	11	0								
12	12	0								
13	13	0								
14	14	0								
15	15	0								
16	16	0								
17	17	0								
18	18	0								
19	19	0								
20	20	0								
21	21	0								
22	22	0								
23	23	0								
24	23	0								
25	25	0								
		0								
<ul><li>26</li><li>27</li></ul>	26	0								
	27									
28	28	0								
29	29	0								
30	30	0								
31	31	0								
32	32	0								
33	33	845								
34	34	0								
35	35	0								

### # sect11\_33: members line no

Value	Label	Cases	Percentage
Sysmiss		37937	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect13\_33: what is (name) relationship to head of household

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=3 /-] [Invalid=38779 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	0	
3	son/daughter(unmarried)	3	100.0
4	son/daughter(married)	0	
5	father/mother	0	
6	father/mother inlaw	0	
7	brother/sister	0	
8	daughter/son inlaw	0	
9	other relative	0	
10	servant/other non relative	0	
Sysmiss		38779	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect14\_33: status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3 /-] [Invalid=38779 /-]
Literal question	Status

Value	Label	Cases	Percentage
1	present	3	100.0%
2	temprorily absent	0	
Sysmiss		38779	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect15\_33: sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3 /-] [Invalid=38779 /-]
Literal question	Is (name) male or female?

Value	Label	Cases	Percentage
1	male	2	66.7%
2	female	1	33.3%
Sysmiss		38779	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect16\_33: age

Information	[Type= continuous] [Format=numeric] [Range= 0-22] [Missing=*]
Statistics [NW/W]	[Valid=3 /-] [Invalid=38779 /-] [Mean=11 /-]
Literal question	How old is (name)? As at last birthday
Interviewer's instructions	Record in completed years

# sect17_33: marital status		
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=38779 /-]	
Literal question	Marital status	

Value	Label	Cases
1	married monogamous	0
2	married polygamous	0
3	informal union	0
4	divorced	0
5	separated	0
6	widow/widower	0
7	never married	3
Sysmiss		38779

#### # sect11\_34: members line no

Information [Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/W]	[Valid=844 /-] [Invalid=37938 /-]
Literal question	Line number

1 2 3 4 5 5 6 7 8 9	1 2 3 4 5 6 7 8	0 0 0 0 0 0 0
3 4 5 6 7 8 9	3 4 5 6 7 8 9	0 0 0 0 0
4 5 6 7 8	4 5 6 7 8 9	0 0 0 0
5 6 7 8	5 6 7 8 9	0 0 0 0
6 7 8 9	6 7 8 9	0 0 0
7 8 9	7 8 9	0
8	8 9	0
9	9	
		0
10		U
	10	0
11	11	0
12	12	0
13	13	0
14	14	0
15	15	0
16	16	0
17	17	0
18	18	0
19	19	0
20	20	0
21	21	0
22	22	0
23	23	0
24	24	0
25	25	0
26	26	0
27	27	0

Value	Label		Cases	Percentage
28	28		0	-
29	29		0	
30	30		0	
31	31		0	
32	32		0	
33	33		0	
34	34		844	100.0
35	35		0	
Sysmiss			37938	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot b	e interpreted as summary statistics of the population of	interest.
# sect13_34	: what is (n	name) relationship to head of h	nousehold	
Information		[Type= discrete] [Format=numeric] [	[Range= 1-10] [Missing=*]	
Statistics [NW	V/ <b>W</b> ]	[Valid=2 /-] [Invalid=38780 /-]		
Literal questi	on	What is the relationship of (name) to	o the head of household?	
Value	Label		Cases	Percentage
1	head		0	
2	spouse		0	
3	son/daughter(unmarried)		2	100.0
4	son/daughter(married)		0	
5	father/mother		0	
6	father/mother inlaw		0	
7	brother/si	ster	0	
8	daughter/	son inlaw	0	
9	other rela	tive	0	
10	servant/ot	ther non relative	0	
Sysmiss	S		38780	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot b	e interpreted as summary statistics of the population of	interest.
# sect14_34	: status			
Information		[Type= discrete] [Format=numeric] [	[Range= 1-2] [Missing=*]	
Statistics [NW	V/ <b>W</b> ]	[Valid=2 /-] [Invalid=38780 /-]		
Literal questi	on	Status		
Value	Label		Cases	Percentage
1	present		2	100.0
2	temprorily absent		0	
Sysmiss		38780		
		umber of cases found in the data file. They cannot b	e interpreted as summary statistics of the population of	interest.
# sect15_34	: sex	I		
Information [Type= discrete] [Format=numeric] [Range		[Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=2 /-] [Invalid=38780 /-]				
Literal questi	on	Is (name) male or female?		
Value	Label		Cases	Percentage
1	male		1	50.0%

### # sect15\_34: sex

Value	Label	Cases	Percentage
2	female	1	50.0%
Sysmiss		38780	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect16\_34: age

Information [Type= discrete] [Format=numeric] [Range= 4-20] [Missing=*]	
Statistics [NW/ W] [Valid=2 /-] [Invalid=38780 /-] [Mean=12 /-]	
Literal question How old is (name)? As at last birthday	
Interviewer's instructions	Record in completed years

## # sect17\_34: marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=38780 /-]	
Literal question	Marital Status	

Value	Label	Cases
1	married monogamous	0
2	married polygamous	0
3	informal union	0
4	divorced	0
5	separated	0
6	widow/widower	0
7	never married	2
Sysmiss		38780

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect11\_35: members line no

Information [Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]	
Statistics [NW/W]	[Valid=843 /-] [Invalid=37939 /-]
Literal question	Line number

Value	Label	Case	es Perce
1	1	0	
2	2	0	
3	3	0	
4	4	0	
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10	0	
11	11	0	
12	12	0	
13	13	0	
14	14	0	
15	15	0	

* sect11_35:	nembers line no	
Value	Label	Cases
16	16	0
17	17	0
18	18	0
19	19	0
20	20	0
21	21	0
22	22	0
23	23	0
24	24	0
25	25	0
26	26	0
27	27	0
28	28	0
29	29	0
30	30	0
31	31	0
32	32	0
33	33	0
34	34	0
35	35	843
Sysmiss		37939

#### # sect13\_35: what is (name) relationship to head of household

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=38781 /-]
Literal question	What is the relationship of (name) to the head of household?

Value	Label	Cases	Percentage
1	head	0	
2	spouse	0	
3	son/daughter(unmarried)	1	100.0%
4	son/daughter(married)	0	
5	father/mother	0	
6	father/mother inlaw	0	
7	brother/sister	0	
8	daughter/son inlaw	0	
9	other relative	0	
10	servant/other non relative	0	
Sysmiss		38781	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect14\_35: status

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=38781 /-]
Literal question	Status

# sect14_3							
Value	Label		Cases	Percentage			
1	present		1		100.0%		
2	temprorily	absent	0				
Sysmiss	•		38781				
# sect15_3		mber of cases found in the data file. They cannot be interp	retea as summary statistics of the population o	f interest.			
Information	J. SCA	[Type= discrete] [Format=numeric] [Range	1-21 [Missing-*]				
Statistics [N	W/ W1	[Valid=1 /-] [Invalid=38781 /-]	,- 1-2] [Missing- ]				
Literal quest		Is (name) male or female?					
Value	Label		Cases	Percentage			
1	male		Cases 1	rercentage	100.0%		
2	female		0		100.070		
Sysmiss	Temate		38781				
•	gures indicate the nu	mber of cases found in the data file. They cannot be interp		f interest.			
# sect16_3	5: age						
Information		[Type= discrete] [Format=numeric] [Range	= 17-17] [Missing=*]				
Statistics [N	W/ W]	[Valid=1 /-] [Invalid=38781 /-] [Mean=17 /-]					
Literal quest	ion	How old is (name)? As at last birthday					
Interviewer':	sinstructions	Record in completed years					
# sect17_3	5: marital sta	atus					
Information		[Type= discrete] [Format=numeric] [Range	= 1-7] [Missing=*]				
Statistics [N	W/ W]	[Valid=1 /-] [Invalid=38781 /-]					
Literal quest	ion	Marital Status					
Value	Label		Cases	Percentage			
1	married me	onogamous	0				
2	married po	lygamous	0				
3	informal u	nion	0				
4	divorced		0				
5	separated		0				
6	widow/wio	lower	0				
7	never mari	ried	1		100.0%		
Sysmiss			38781				
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the population o	f interest.			
# sl1: total	members ag	ged 15-64 years					
Information		[Type= discrete] [Format=numeric] [Range	= 0-20] [Missing=*]				
Statistics [N	W/ W]	[Valid=38083 /-] [Invalid=699 /-] [Mean=2	282 /-] [StdDev=1.649 /-]				
Recoding an	d Derivation	Total members 15-64 years					
		the selected members					

[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=\*]

[Valid=36560 /-] [Invalid=2222 /-] [Mean=1.656 /-] [StdDev=1.083 /-]

RANK AGED 15-64 YEARS IN COL 1.6 FROM OLD TO YOUNG

Information

Statistics [NW/ W]

Literal question

**Circle Personal Number of Eligible Members Aged 15-64 Years in Col 1.8 and according to Col 1.6 rank the eligible members of the household in column 1.9 (Descending Order of Age). If the household has more than 19 members, use a continuation sheet of this page	# sl9a: rank r	number of	the selected members				
Information	Interviewer's ins	structions	members of the household in				
Statistics   NW/W       Valid=36560 /-	# sl9b: memb	er line nu	mber				
Literal question         Line number           # sl9c: member age           Information         [Type= continuous] [Format=numeric] [Range= 15-64] [Missing=*]           Recoding and Derivation         Member age           # sl9d: member selected availability           Information         [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]           Statistics [NW/W]         [Valid=36560/-] [Invalid=2222/-]           Recoding and Derivation         Member selected availability           Value         Label         Cases         Percentage           1         yes         36415         99.6%           2         no         145         0.4%           Sysmiss         2222         2222	Information		[Type= discrete] [Format=numeric] [Range= 1-21]	[Missing=*]			
# sl9c: member age  Information	Statistics [NW/	w]	[Valid=36560 /-] [Invalid=2222 /-]				
Information	Literal question		Line number				
Statistics [NW/W] [Valid=36560 /-] [Invalid=2222 /-] [Mean=34.384 /-] [StdDev=13.202 /-]  Recoding and Derivation Member age  # sl9d: member selected availability  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/W] [Valid=36560 /-] [Invalid=2222 /-]  Recoding and Derivation Member selected availability  Value Label Cases Percentage  1 yes 36415 99.6%  2 no 145 0.4%  Sysmiss 2222	# sl9c: memb	er age					
Recoding and Derivation Member age  # sl9d: member selected availability  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/ W] [Valid=36560 /-] [Invalid=2222 /-]  Recoding and Derivation Member selected availability  Value Label Cases Percentage  1 yes 36415 99.6%  2 no 145 0.4%  Sysmiss 2222	Information		[Type= continuous] [Format=numeric] [Range= 15-64] [Missing=*]				
# sl9d: member selected availability  Information	Statistics [NW/	w]	[Valid=36560 /-] [Invalid=2222 /-] [Mean=34.384 /-] [StdDev=13.202 /-]				
Information	Recoding and D	erivation	Member age				
Statistics [NW/ W]   [Valid=36560 /-] [Invalid=2222 /-]     Recoding and Derivation   Member selected availability     Value	# sl9d: memb	er selecte	l availability				
Recoding and Derivation         Member selected availability           Value         Label         Cases         Percentage           1         yes         36415         99.6%           2         no         145         0.4%           Sysmiss         2222	Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Value         Label         Cases         Percentage           1         yes         36415         99.6%           2         no         145         0.4%           Sysmiss         2222	Statistics [NW/	w]	[Valid=36560 /-] [Invalid=2222 /-]				
1     yes     36415     99.6%       2     no     145     0.4%       Sysmiss     2222	Recoding and D	erivation	Member selected availability				
2 no 145 0.4% Sysmiss 2222	Value	Label		Cases	Percentage		
Sysmiss 2222	1	yes		36415	99.6	i%	
	2	no		145	0.4%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.	Sysmiss			2222			
	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]
Statistics [NW/W]	[Valid=36004 /-] [Invalid=2778 /-]
Literal question	Line number

Value	Label	Cases	Percentage	
1	1	15481		43.0%
2	2	11857	3	2.9%
3	3	4111	11.4%	
4	4	1995	5.5%	
5	5	1169	3.2%	
6	6	600	1.7%	
7	7	346	1.0%	
8	8	187	0.5%	
9	9	110	0.3%	
10	10	58	0.2%	
11	11	22	0.1%	
12	12	24	0.1%	
13	13	17	0.0%	
14	14	11	0.0%	
15	15	2	0.0%	
16	16	3	0.0%	
17	17	3	0.0%	
18	18	5	0.0%	

37.1	embers lin		C.	<b>D</b>		
Value	Label		Cases	Percentage		
19	19		0	1.0.004		
20	20		2	0.0%		
21	21		1	0.0%		
22	22		0			
23 24	23		0			
25	25		0			
26	26		0			
27	27		0			
28	28		0			
29	29		0			
30	30		0			
31	31		0			
32	32		0			
33	33		0			
34	34		0			
35	35		0			
Sysmiss			2778			
Warning: these figure	es indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# resp_sex: S	ex					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ng=*]			
Statistics [NW/	W]	[Valid=36004 /-] [Invalid=2778 /-]				
Literal question	1	Is (name) male or female?				
Value	Label		Cases	Percentage		
1	Male		17573		48.8%	
2	Female		18431		51.2%	
Sysmiss			2778			
Warning: these figure	es indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# resp_age: A	Age					
Information		[Type= continuous] [Format=numeric] [Range= 15-64] [	Missing=*]			
Statistics [NW/W]		[Valid=36004 /-] [Invalid=2778 /-] [Mean=34.422 /-]				
Literal question		How old is (name)? As at last birthday				
Interviewer's instructions		Record in completed years				
# resp_mstat	us: Marita	l Status				
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]				
Statistics [NW/W]		[Valid=36004 /-] [Invalid=2778 /-]				
Literal question		Marital Status				
Literal question						

20287

3361

89

181

9.3%

0.2%

0.5%

1

234

Married Monogamous

Married polygamous

Informal Union

Divorced

56.3%

	# resp_	_mstatus:	Marital	Status
--	---------	-----------	---------	--------

Value	Label	Cases	Percentage
5	Separated	472	1.3%
6	Widow/Widower	1469	4.1%
7	Never Married	10145	28.2%
Sysmiss		2778	

### # sect2q1: how long have been living

Information	[Type= continuous] [Format=numeric] [Range= 0-64] [Missing=*]	
Statistics [NW/ W]	[Valid=36414 /-] [Invalid=2368 /-] [Mean=16.908 /-] [StdDev=12.856 /-]	
Pre-question	uestion First I would like to ask you some general background information about you	
Literal question How long have you been living in this address?		
Post-question Please state the number of years or months		
Interviewer's instructions	Please state the number of years or months	

#### # sect2q2: are you able to read and write in any language?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=36413 /-] [Invalid=2369 /-]	
Pre-question First I would like to ask you some general background information about you.	
Literal question Are you able to read and write a simple statement in any language with understanding?	
Post-question	If No Q. 2.4

Value	Label	Cases	Percentage
1	yes	23785	65.3%
2	no	12628	34.7%
Sysmiss		2369	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect2q3: what is the highest level of education you have completed

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=23786 /-] [Invalid=14996 /-]	
Pre-question	First I would like to ask you some general background information about you.	
Literal question	What is the highest level of education you have completed?	

1			Percentage
	below primary	662	2.8%
2	primary	3937	16.6%
3	jss	2932	12.3%
4	vocational/ commercial	326	1.4%
5	sss	10133	42.6%
6	nce/ond/nursing	2956	12.4%
7	first degree /hnd/ba/bsc.	1939	8.2%
8	masters degree	132	0.6%
9	doctorate, md, other professional	35	0.1%
10	others (specify)	734	3.1%
Sysmiss		14996	

# sect2q3spc: what is the highest level of education you have completed		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=734 /-] [Invalid=0 /-]	
Pre-question	First I would like to ask you some general background information about you.	
Literal question	What is the highest level of education you have completed?	

	Cases	Percentage
ADULT EDUCATION	3	0.4%
ADULTNEDUCA	1	0.1%
ARABC	1	0.1%
ARABIAN QURANIC COLLEGE	1	0.1%
ARABIC	354	48.2%
ARABIC SCHOOL	23	3.1%
ARABIC EDUCATION	7	1.0%
ARABIC KNOWLEDGE	4	0.5%
ARABIC LANGUAGE	5	0.7%
ARABIC QURANIC COLLEGE	1	0.1%
ARABIC RDUCATION	1	0.1%
ARABIC SCHOOL	47	6.4%
ARABIC STUDIEN	1	0.1%
ARABIC STUDIENT	1	0.1%
ARABIC STUDY	1	0.1%
ARABIK	1	0.1%
ARABIK SCHOOL	2	0.3%
ARBIC	1	0.1%
ARBIC SCHOOL	1	0.1%
ARRABIC	1	0.1%
BASIC ISLAMIC	1	0.1%
BIBLE SCHOOL	2	0.3%
BOKO ISLAMI	1	0.1%
CATERING SCHOOL	1	0.1%
CERTIFICATE IN FINE ART	1	0.1%
COMPLETE AL QURAN	1	0.1%

# sect2q3spc: what is the highest level of education you have completed				
Value	Label	Cases	Percentage	
DIP IN DESKTOP PUBLISHING		1	0.1%	
DIP. FURNITURE CRAFT		1	0.1%	
DIPLOMA		1	0.1%	
GCE		1	0.1%	
GRADE 2		1	0.1%	
HAUSA		1	0.1%	
HAUSA LANGUAGE		3	0.4%	
HIGHER		1	0.1%	
HIGHER ARABIC		1	0.1%	
HIGHER ISLAM		1	0.1%	
HIGHER ISLAMIC		42	5.7%	
IDOL EDUCATION		1	0.1%	
IN ARABIC		1	0.1%	
INFORMAL		14	1.9%	
IRABIC		1	0.1%	
ISILAMIYA		1	0.1%	
ISLAMIA		1	0.1%	
ISLAMIC		5	0.7%	
ISLAMIC EDUCATION		15	2.0%	
ISLAMIC KNOWLEDGE		9	1.2%	
ISLAMIC SCHOOL		8	1.1%	
ISLAMIC SHOOL		1	0.1%	
ISLAMIC STUDIES		2	0.3%	
ISLAMIYA		24	3.3%	
ISLAMIYA SCHOOL		1	0.1%	
ISLAMIYYA		22	3.0%	
ISLAMIYYA SANGAYYA		1	0.1%	
ISLAMIYYA/ SANGGAYYA		1	0.1%	
ISLAMMIYYA		2	0.3%	
JSS		1	0.1%	
KAIZU 60		1	0.1%	
KARATU ALLO		1	0.1%	

Value	Label	Cases	Pero	centage
ARATUN LLO		3	0.4%	
CURANIC CTUDIES		1	0.1%	
ITERACY DUCATION		1	0.1%	
LB		1	0.1%	
AKARANTA LO		2	0.3%	
AKARANTAN LLO		1	0.1%	
IAKARATA LO		1	0.1%	
IASS LITERACY		1	0.1%	
IEDICAL AB/ ECHNICIAN		1	0.1%	
MIDWIFERY CHOOL		1	0.1%	
D		1	0.1%	
)A		1	0.1%	
/ER		2	0.3%	
/ER ENDED		2	0.3%	
L		1	0.1%	
UCATION ALL		1	0.1%	
O SCHOOL		2	0.3%	
HOOLING		1	0.1%	
N		3	0.4%	
N FORMAL		1	0.1%	
N FORMAL UCATION		1	0.1%	
ONE		5	0.7%	
STOR		1	0.1%	
D		1	0.1%	
LICE FECTIVE		1	0.1%	
ST GRADE EGREE		1	0.1%	
IMARY		1	0.1%	
OFESSIONAL JMAN ESOUR		1	0.1%	
UANIC		1	0.1%	
JARANIC		2	0.3%	
JR'AN		15	2.0%	
JR'ANIC		4	0.5%	

Value	Label	Cases	Percentage			
QUR'ANIC SCHOOL		11	1.5%			
QURA'AN		1	0.1%			
QURAN		4	0.5%			
QURANIC		9	1.2%			
QURANIC COLLEGE		1	0.1%			
QURANIC EDUCATION		1	0.1%			
QURANIC SCHOOL		2	0.3%			
RABIC PRIMARY		1	0.1%			
RELIGOUS		1	0.1%			
SECONDAY LEVEL		1	0.1%			
SSS		1	0.1%			
STUDENT		1	0.1%			
TEACHERS TRAINING COLLEGE		1	0.1%			
THEOLOGICAL SCHOOL		1	0.1%			
UNDER GRADUATE		4	0.5%			
WAEC		1 0.1%				
	indicate the number of cases found in the data file. They cann		e population of interest.			
	is the highest level of education you	-				
Information	[Type= discrete] [Format=charact	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	7] [Valid=0 /-] [Invalid=0 /-]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question	First I would like to ask you some	First I would like to ask you some general background information about you.				
Literal question	What is the highest level of education	What is the highest level of education you have completed?				
# sect25: what	is the highest level of education you	have completed				
Information	[Type= discrete] [Format=charact	er] [Missing=*]				
Statistics [NW/ W	7] [Valid=0 /-] [Invalid=0 /-]					
Pre-question	First I would like to ask you some	First I would like to ask you some general background information about you.				
Literal question	What is the highest level of educa	What is the highest level of education you have completed?				
# sect2q4: are	you currently working for monetry	or in kind compensation				
Information	[Type= discrete] [Format=numeric	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W	[Valid=36411 /-] [Invalid=2371 /-	[Valid=36411 /-] [Invalid=2371 /-]				
Pre-question	First I would like to ask you some	First I would like to ask you some general background information about you.				
Literal question	Are you currently working for mo	Are you currently working for monetary or in kind compensation?				
Post-question	st-question If 4, GO TO Q2.6					
Value	Label	Cases	Percentage			
	regular full- time work	15893	43.69			

## # sect2q4: are you currently working for monetry or in kind compensation

Value	Label	Cases	Percentage
2	regular part-time	3501	9.6%
3	irregular jobs	3907	10.7%
4	not working	13110	36.0%
Sysmiss		2371	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sect2q5: if yes what type of job do you do?

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=23315 /-] [Invalid=15467 /-]	
Pre-question	First I would like to ask you some general background information about you.	
Literal question	If employed, what type of job do you do?	
Post-question	GO TO Q2.6	

Value	Label	Cases	Percen	tage
1	own private business	8762		37.6%
2	govt. employee	2438	10.5%	
3	private business employee	1529	6.6%	
4	crop/vegetable farming	6016		25.8%
5	livestock/poultry framing	1434	6.2%	
6	fish farming	354	1.5%	
7	farmer with no ownership of land	1735	7.4%	
8	others (specify)	1047	4.5%	
Sysmiss		15467		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect2q5spc: if yes what type of job do you do?

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	Valid=1046 /-] [Invalid=0 /-]	
Pre-question	First I would like to ask you some general background information about you.	
Literal question	If employed, what type of job do you do?	
Post-question	GO TO Q2.6	

Value	Label	Cases	Percentage
A BISHOP OF METHODIST		1	0.1%
A WELDER		1	0.1%
ACARA		1	0.1%
ACHITECTURE		1	0.1%
AKARA MAKER		1	0.1%
ALFA		1	0.1%
ALFA.		1	0.1%
ALLUMINIUM		1	0.1%
ALTER SERVANT		1	0.1%
ALUMILLIUM		1	0.1%
ANIMAL REARING		1	0.1%

sect2q5spc: if yes what type of job do you do?			
Value	Label	Cases	Percentage
ANY		1	0.1%
AVAILABLE JOB			
APPENTISE		1	0.1%
APPLENTICE		1	0.1%
APPLICANT		1	0.1%
APPREHENTICI		1	0.1%
APPRENTIC(ME		1	0.1%
APPRENTICE		7	0.7%
APPRENTICS		1	0.1%
APPRENTIS		1	0.1%
APPRETICE		1	0.1%
APPRETICSHIP		1	0.1%
APREHENTICE		1	0.1%
ARABIC		1	0.1%
ARTISAN		6	0.6%
ARTISAN		1	0.1%
(FASHION DESIGN)			
ARTISAN, IRON BENDER		1	0.1%
ARTISAN, WELDER		1	0.1%
ARTIST - DRAMA		1	0.1%
ASSISTING HIS FATHER		1	0.1%
BAKERRY		1	0.1%
BARBING		3	0.3%
BARBING SARLOON		1	0.1%
BARBING WORK		1	0.1%
BASKET MAKING		1	0.1%
BEER PARLOR		1	0.1%
BEGGING		1	0.1%
BIKE MAN		1	0.1%
BIKE RIDER		4	0.4%
BIKE TRANSPORTAT		1	0.1%
BLACKSMITH		1	0.1%
BLOWER		1	0.1%
BREAK LAYER		3	0.3%
BREAKLAYER		1	0.1%
BRICK LAYER		12	1.1%
BRICK		1	0.1%
LAYERING			

	# sect2q5spc: if yes what type of job do you do?			
Value	Label	Cases	Percentage	
BRICK LAYERS		1	0.1%	
BRICK LAYEYER		1	0.1%	
BRICK LAYING		2	0.2%	
BRICKLAYER		6	0.6%	
BRICKLAYERS		1	0.1%	
BRICKLAYING LAYER		1	0.1%	
BRICKLIAR		1	0.1%	
BRICKS LAYING		1	0.1%	
BROOM MAKING		1	0.1%	
BUIDER		1	0.1%	
BUILDER		12	1.1%	
BUILDING		2	0.2%	
BUILDING ARTIST		1	0.1%	
BUILDING CONTRACTOR		2	0.2%	
BUSINESS		5	0.5%	
BUSINESS MAN		3	0.3%	
BUSINESS WOMAN		1	0.1%	
BUTCHER		1	0.1%	
BUYING AND SALEING		5	0.5%	
BUYING AND SELLING		1	0.1%	
BUYING AND SELLING FROM		1	0.1%	
BUYINH AND SELLING		1	0.1%	
CAFINTER		1	0.1%	
CAMERA MAN		1	0.1%	
CAPENTARY		1	0.1%	
CAPENTARY WK		1	0.1%	
CAPENTARY WORK		2	0.2%	
CAPENTER		3	0.3%	
CAPENTERY		1	0.1%	
CAPINTRY WORK		2	0.2%	
CAPITER		1	0.1%	
CAR WASHING		1	0.1%	

# sect2q5spc: if yes what type of job do you do?				
Value	Label	Cases	Percentage	
AND MACHINE				
CARPENTARY		1	0.1%	
CARPENTER		10	1.0%	
CARRER		1	0.1%	
CARWASH		1	0.1%	
CASSAVA PROCESSING		1	0.1%	
CATERER		1	0.1%	
CATERING SERVICES		1	0.1%	
CAUSAL WORK		1	0.1%	
CHAGE PHONES		1	0.1%	
CHIEFTANCY TITLE		1	0.1%	
CHURCH SECURITY OFFICER		1	0.1%	
CHURCH WORKER		1	0.1%	
CIVIL SERVANT		1	0.1%	
CIVILIAN JTF		1	0.1%	
CLEANER		2	0.2%	
CLEARICAL OFFICER		1	0.1%	
CLERGY		8	0.8%	
CLERGY MAN		2	0.2%	
CLERGY, PASTOR		1	0.1%	
CLERGYMAN		2	0.2%	
CLERIC		1	0.1%	
COCO BUSINESS		1	0.1%	
COMMERCIAL DRIVER		1	0.1%	
COMMERCIAL MOTORCIRCLI		1	0.1%	
COMPUTER OPERATOR		1	0.1%	
COMPUTER TRAINING		1	0.1%	
CONSTRUCTIO		1	0.1%	
CONTRACTOR		1	0.1%	
CORN AND PLANTAIN ROASTER		1	0.1%	
CORPER		3	0.3%	
CRAFT		1	0.1%	

# sect2q5spc: if yes what type of job do you do?			
Value	Label	Cases	Percentage
CRAFTMANSH	II	1	0.1%
CRAFTMANSH (FURNITURE )		1	0.1%
CYCLIST		1	0.1%
CYCLIST TRANSPORTE	R	1	0.1%
DAILLY PAY JOB		1	0.1%
DAILY LABOURER		1	0.1%
DANCING AND SINGING		1	0.1%
DIVER		1	0.1%
DJ		1	0.1%
DRIVER		35	3.3%
DRIVER - HAULAGE VEHICLES		1	0.1%
DRIVER AND MECHANIC		1	0.1%
DRIVER/ ELECTRICIAN		1	0.1%
DRIVING		9	0.9%
DRIVING OKADA		1	0.1%
DRVER		1	0.1%
DRY CLEANING		1	0.1%
ELECTRICAL ENGINEER		1	0.1%
ELECTRICAL REPAIRER		1	0.1%
ELECTRICAL WORK		1	0.1%
ELECTRICIAN		9	0.9%
ELECTRICIAN	S	1	0.1%
ELET.		1	0.1%
ELETRICIAN		1	0.1%
EMIR COUNCIL MEMBER		1	0.1%
ENGINEER		2	0.2%
ENGINEERING	3	1	0.1%
ENGINER		1	0.1%
ENTERTAINM	E	1	0.1%
EVANGELIST		3	0.3%
EVENGELISM		1	0.1%
FABRICATOR		1	0.1%
FAITH BASE FOUNDATION		1	0.1%

# sect2q5spc:	# sect2q5spc: if yes what type of job do you do?			
Value	Label	Cases	Percentage	
FAMER		1	0.1%	
FAMER AND TRADER		1	0.1%	
FAMILY WORK		1	0.1%	
FARM ASSISTANCE		1	0.1%	
FARM OPERATOR		1	0.1%	
FARM PRODUCE PROCESSING		1	0.1%	
FARMAR		1	0.1%	
FARMER		28	2.7%	
FARMER AND SHOE MAKER		1	0.1%	
FARMER WITH LAND OWNER		1	0.1%	
FARMER WITH LANDOWNERS	31	1	0.1%	
FARMER WITH OWN LAND		1	0.1%	
FARMING		21	2.0%	
FARMING & LIVESTOCK		1	0.1%	
FARMING AND LIVE STOCK		1	0.1%	
FARMING AND REARING		1	0.1%	
FARMING WITH LAND OWNERSH		2	0.2%	
FARMING WITH OWNERSHIP		2	0.2%	
FARMING WITH OWNERSHIP LA		1	0.1%	
FARMING, FISHING		1	0.1%	
FARMING, OWNER THE LAND		1	0.1%	
FASHION & DESIGNING		1	0.1%	
FASHION DESIGHNER		1	0.1%	
FASHION DESIGN		3	0.3%	

# sect2q5spc	sect2q5spc: if yes what type of job do you do?			
Value	Label	Cases	Percentage	
FASHION DESIGNER		10	1.0%	
FASHION DESIGNING		5	0.5%	
FISH SELLER		1	0.1%	
FISH TRADIN	3	1	0.1%	
FISHER MAN		1	0.1%	
FISHING		1	0.1%	
FISHING, FARMING		1	0.1%	
FISHING, POLITUCS FARMING		1	0.1%	
FIX TYRES		1	0.1%	
FOOD SALLEI	2	1	0.1%	
FOOD SELLER	2	4	0.4%	
FOOD SELLING		3	0.3%	
FOOD VENDOR		3	0.3%	
FOOTBALL		1	0.1%	
FRYING		1	0.1%	
FSRMER		1	0.1%	
FULL SCALE FARMING		1	0.1%	
FULL TIME FARMING		1	0.1%	
FULL TIME PASTORS		1	0.1%	
FULLTIME PASTOR		1	0.1%	
FUNITURE		1	0.1%	
FURA DA NUNU		1	0.1%	
FURNITURE		1	0.1%	
FURNITURE MAKING		1	0.1%	
FURNITURE WORK		1	0.1%	
GARDENER		2	0.2%	
GARRI SELLER		1	0.1%	
GENERAL MERCHANDIS	BE.	4	0.4%	
GENERATOR REPAIRER		1	0.1%	
GOD'S PROJECT		1	0.1%	
GOSPEL MINISTER		1	0.1%	

* sect2q5spc: if yes what type of job do you do?			
Value	Label	Cases	Percentage
GOVEMENT EMPLOYMENT		1	0.1%
GRAND FOOD STUFFS		1	0.1%
GRINDING MACHINE PROCESSO		1	0.1%
GRINDING OF FOOD STUFF		1	0.1%
GRINDING PEPPER		1	0.1%
GROUNDNUT CAKE BUSINESS		1	0.1%
GUARD		1	0.1%
HABALIST		1	0.1%
HAIR DRESER		1	0.1%
HAIR DRESING		1	0.1%
HAIR DRESSER		6	0.6%
HAIR DRESSING		10	1.0%
HAIR- DRESSING		1	0.1%
HAIRDREESER		1	0.1%
HAIRDRESSER		3	0.3%
HAIRDRESSING		4	0.4%
HAND MAKING		1	0.1%
HAND WORK		1	0.1%
HAND WORK AND FARMING		1	0.1%
HAUSE		1	0.1%
HAUSE WIFE		20	1.9%
HE IS A WELDER		1	0.1%
HEALTH WORKER		1	0.1%
HERB SELLER		1	0.1%
HERBALIST		4	0.4%
HERDSMAN		1	0.1%
HIAR DRESSING		1	0.1%
HOME GARDEN		1	0.1%
HOSTEL EMPLOYEE		1	0.1%
HOUSE BUILDING		1	0.1%

sect2q5spc: if yes what type of job do you do?			
Value	Label	Cases	Percentage
HOUSE CONSTRUCTION		1	0.1%
HOUSE DECORATION		1	0.1%
HOUSE HELP		2	0.2%
HOUSE HELPER		1	0.1%
HOUSE KEEPER		1	0.1%
HOUSE MADE		2	0.2%
HOUSE MAID		1	0.1%
HOUSE WIFE		12	1.1%
HOUSEGIRL		1	0.1%
HOUSEHOLD FOOD ITEAMS		1	0.1%
HOUSEWIFE		2	0.2%
I.T STUDEN		1	0.1%
INDUSTRIAL TRAINING		1	0.1%
INTERNATIONA NGO		1	0.1%
IRON BENDING APPRENTICE		1	0.1%
IRON BINDER		1	0.1%
ISLAMIC SCHOLAR		1	0.1%
ISLAMIC SCHOOL TEACHER		1	0.1%
ISLAMIC TEACHING		1	0.1%
KEKE DRIVER		2	0.2%
KULIKULI SELLER		1	0.1%
LABOUR		2	0.2%
LABOUR JOB		1	0.1%
LABOUR WORK		1	0.1%
LABOURER		18	1.7%
LEARNING A TRADE		1	0.1%
LEARNING COBLER		1	0.1%
LEARNING MECHANIC		1	0.1%
LEBOUR		1	0.1%
LOADER		1	0.1%
LOCAL DRY CLEANING		1	0.1%

# sect2q5spc: if yes what type of job do you do?				
Value	Label	Cases	Percentage	
LOCAL FOOD PROCESSING		1	0.1%	
LOCAL RICE PROCESSING		2	0.2%	
LOOK ON TO FAMILY		4	0.4%	
MAISON		2	0.2%	
MAISON, MOTOR CYCLIST		1	0.1%	
MAKARANTAN ALLO		1	0.1%	
MAKING AND SELLING NYLON		1	0.1%	
MAKING BREAK		1	0.1%	
MAKING LOCAL HANDFAN		1	0.1%	
MANUAL LABOUR		1	0.1%	
MARKETER		2	0.2%	
MARKETING		1	0.1%	
MASON		5	0.5%	
MATERNITY HOME		1	0.1%	
MECHANIC		22	2.1%	
MECHANIC APPRENTICE		1	0.1%	
MECHANICAL ENGINEER		1	0.1%	
MESSEN		1	0.1%	
MINISTER OF GOD		1	0.1%	
MINISTERIAL		1	0.1%	
MINISTRY		1	0.1%	
MINNEAL JOB		1	0.1%	
MINTING(cap making)		1	0.1%	
MISSIONARY		1	0.1%	
MISSIONARY WORK		1	0.1%	
MOTOCYCLIST		1	0.1%	
MOTOR BIKE		1	0.1%	
MOTOR CAR		1	0.1%	
MOTOR MECHANIC		2	0.2%	
MUSICAL ARTIST		1	0.1%	
NAITIVE DOCTOR		1	0.1%	

sect2q5spc: if yes what type of job do you do?			
Value	Label	Cases	Percentage
NANNY		1	0.1%
NATIVE CHILD DELIVERAR		1	0.1%
NATIVE DOCTOR		2	0.2%
NGO		4	0.4%
NILL		1	0.1%
NORMAL FARMING		1	0.1%
NOT DOING ANYTING FOR NOW		1	0.1%
NOT ELIGIBLE		1	0.1%
NOT REALLY DEFINE		1	0.1%
NOT WORKING		1	0.1%
NOT WORKING PENSIONER		1	0.1%
NOTHING		1	0.1%
NURSE		2	0.2%
NURSING		2	0.2%
NURSING MIDWIFERY		1	0.1%
OCCASSIONAL BUYING		1	0.1%
OIL MAKER		4	0.4%
OIL PRODUSER		1	0.1%
OKADA		1	0.1%
OKADA - TRANSPORT		1	0.1%
OKADA BUSINESS		1	0.1%
OKADA DRIVER		1	0.1%
OKADA OPERATOR		1	0.1%
OKADA RAIDER		1	0.1%
OKADA RIDER		3	0.3%
OKADA RIDING		3	0.3%
ONWORKING		1	0.1%
PACKING OF PALM KANI		1	0.1%
PAIM WIN SELLER		1	0.1%
PAINTER		1	0.1%

sect2q5spc: if yes what type of job do you do?			
Value	Label	Cases	Percentage
PALM OIL SELLER		1	0.1%
PALM WINE TAPPER		1	0.1%
PALMWINE SELLER		1	0.1%
PANABETING		1	0.1%
PANEL BEATER		1	0.1%
PASTOR		34	3.3%
PASTOR OF A CHURCH		1	0.1%
PASTORIAL		1	0.1%
PASTORIAL MINISTERING		1	0.1%
PASTORING WORK		1	0.1%
PENSIONER		1	0.1%
PENSIONNIRE		1	0.1%
PEPPER GRINDING		1	0.1%
PEPPER SELLER		1	0.1%
PETTY TRADER		5	0.5%
PETTY TRADING		5	0.5%
PETY TRADER		2	0.2%
PHAMACY		1	0.1%
PHONE ENGINERR		1	0.1%
PHONE REPAIR		1	0.1%
PHONE REPAIRS		1	0.1%
PHOTOGRAPHI		2	0.2%
PITY TRADE		1	0.1%
PLANK SELLER		1	0.1%
PLANT ENGINEERING		1	0.1%
PLANTAIN SELLER		1	0.1%
PLATING OF HAIR		1	0.1%
PLUBING WORK		1	0.1%
PLUMBER		2	0.2%
PLUMBING		1	0.1%
POETRY		1	0.1%
POLITICS		1	0.1%

# sect2q5spc: if yes what type of job do you do?			
Value	Label	Cases	Percentage
POULTRY		1	0.1%
PREACHER		1	0.1%
PRINCIPAL		1	0.1%
PRIST		1	0.1%
PROPHET		1	0.1%
PROPRAITOR OF A SCHOOL		1	0.1%
PROVISION		3	0.3%
PROVISION STORE		2	0.2%
PROVISIONS		2	0.2%
PUBLIC TRANSPORTE	R	1	0.1%
PUREBWATE	45	1	0.1%
QURANIC TEACHER		1	0.1%
REARING OF ANIMALS		1	0.1%
RELIGION		1	0.1%
RESTURANT		2	0.2%
RETIRED		1	0.1%
RETIRED CIVIL SERVANT		1	0.1%
REV. PASTOR		1	0.1%
REVENUE COLLECTOR (AGBERO		1	0.1%
REVEREND FATHER		1	0.1%
REWIRE TRANING		1	0.1%
RICE SHELLING		2	0.2%
RITIRED		1	0.1%
ROOFING		1	0.1%
SALEING OF ITEMS		1	0.1%
SALER		1	0.1%
SALES FOOD STUF SEASONALY		1	0.1%
SALES FOOD STUFF		1	0.1%
SALES FOOD STUFFS		4	0.4%
SALES GIRL		1	0.1%
SALES GRANDNUTS		1	0.1%
SALES GROUNDNUT		1	0.1%

* sect2q5spc: if yes what type of job do you do?			
Value	Label	Cases	Percentage
SALES IN MUMS SHOP		1	0.1%
SANGAYA TEACHER		1	0.1%
SCURITY MAN		1	0.1%
SEAMSTRESS		1	0.1%
SEASONAL BUSINESS		1	0.1%
SECOND IMAM		1	0.1%
SECONDARY SCHOOL TEACHER		1	0.1%
SECRETARY TO THE VILLAGE		1	0.1%
SECURITY		11	1.1%
SECURITY GUARD		2	0.2%
SECURITY IN FIRM		1	0.1%
SECURITY MAN		1	0.1%
SECURITY PERSONNEL		1	0.1%
SELF EMPLOYED		1	0.1%
SELF EMPOLYED		1	0.1%
SELL BEAN		1	0.1%
SELL GARRI		1	0.1%
SELL OIL,GARRI		1	0.1%
SELL PROVISION		1	0.1%
SELLING		1	0.1%
SELLING BREAD FOR NOW		1	0.1%
SELLING CLOTHES		2	0.2%
SELLING CLOTHES,SLIPF		1	0.1%
SELLING FISH		1	0.1%
SELLING FOOD		1	0.1%
SELLING OF COW MILK		1	0.1%
SELLING PROVISION		1	0.1%
SELLING RICE		1	0.1%
SELLS AKARA		1	0.1%

# sect2q5spc: if yes what type of job do you do?			
Value	Label	Cases	Percentage
SELLS READY MADE CLOTHES		1	0.1%
SERVANT		1	0.1%
SEWING		2	0.2%
SHOE MAKER		3	0.3%
SHOE MAKING		1	0.1%
SHOE MAKING AND REPAIRING		1	0.1%
SIFTING		2	0.2%
SISTER HOOD		1	0.1%
SISTER HOOD(VOLUNT		1	0.1%
SISTERHOOD		2	0.2%
SISTERHOOD VOCATIONAL		3	0.3%
SITE ENGENIER		1	0.1%
SKILLED WORKER		1	0.1%
SMELTING		1	0.1%
SOAP PRODUCTION		1	0.1%
SOCIAL ENTERTAINER		1	0.1%
SPIRITUAL WORK		1	0.1%
STONE BRAKING		1	0.1%
STONE CRACKER		1	0.1%
STUDENT		13	1.2%
STYLIST		1	0.1%
SUYAN KOSAI		1	0.1%
SWEEPING OF ROAD		1	0.1%
TAILOR		15	1.4%
TAILORING		25	2.4%
TAILORING APPRENTICE		1	0.1%
TAKECARE OF THE FAMILY		1	0.1%
TAKING CARE OF MAMA		1	0.1%
TALIORING		1	0.1%
TALORING		1	0.1%
TAYLORING		1	0.1%
TEACHER		5	0.5%

Value	if yes what type of job do you do?  Label	Cases	Percentage
	Laber		
TEACHER OF QURAN		1	0.1%
TEACHERS		1	0.1%
TEACHING		3	0.3%
TEACHING ALMAJIRAS		1	0.1%
TEACHING ARABIC		1	0.1%
TEACHING JOB		2	0.2%
TECHNICIAN		2	0.2%
TEILOR		1	0.1%
TIALORING		1	0.1%
ΓILER		1	0.1%
ΓILER PLUMBER		1	0.1%
ГІМВЕR DELEAR		1	0.1%
TIMBER OPERATOR		1	0.1%
ГІМВЕR SHADE		1	0.1%
ΓIMBERMAN		1	0.1%
ΓOWN CAB SERVICE		1	0.1%
TRADE		1	0.1%
ΓRADER		56	5.4%
ΓRADIND		1	0.1%
ΓRADING		15	1.4%
FARMING AND		1	0.1%
TRADITIONAL CHILD HEALER		1	0.1%
TRADITIONAL PRACTIONER		1	0.1%
TRAIDING		1	0.1%
ΓRAILER ORIVER		2	0.2%
TRAILER MECHANIC		1	0.1%
TRAINING OFFICER VSO		1	0.1%
TRAITOR OPEARTOR		1	0.1%
TRANSPORT		1	0.1%
TRANSPORT DRIVER		1	0.1%
ΓRANSPORTAT		2	0.2%
TRANSPORTER		4	0.4%

Value	Label	Cases	Percentage
TRANSPOT BUSINESS		1	0.1%
TRICYCLE RIDER		1	0.1%
TRUCK PUSHER		1	0.1%
UNEMPLOYED		1	0.1%
UNION		1	0.1%
VEGETABLE SALLER		2	0.2%
VENDOR		1	0.1%
VIGILANTE		1	0.1%
VILLAGE HEAD		1	0.1%
VILLAGR HEAD		1	0.1%
VOCATION(SIS' HOOD)		2	0.2%
VOLUNTARY ARABIC TEACHER		1	0.1%
VULCANIZER		1	0.1%
WATER VENDOR		1	0.1%
WEALDER		1	0.1%
WEATHER		1	0.1%
WELDER		7	0.7%
WELDING		2	0.2%
WELDING AND FABRICATION		1	0.1%
WELTHER		1	0.1%
WHEEL BIRO PUSHER		1	0.1%
WIRING ELECTRICIAN		1	0.1%
WOOD CUTTER		2	0.2%
WORK OF GOD		1	0.1%
WORKING FOR FARMERS		1	0.1%
WORKING IN PRIVATE CLINIC		1	0.1%

# # sect22: if yes what type of job do you do?

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=0 /-] [Invalid=0 /-]	
Pre-question First I would like to ask you some general background information about you.	

# sect22: if yes what type of job do you do?			
Literal question	If employed, what type of job do you do?		
Post-question	GO TO Q2.6		
# sect23: if yes what type of job do you do?			

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]	
Pre-question	First I would like to ask you some general background information about you.	
Literal question	If employed, what type of job do you do?	
Post-question GO TO Q2.6		

## # sect2q6: if currently not working describe status

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=13110 /-] [Invalid=25672 /-]	
Pre-question First I would like to ask you some general background information about you.		
Literal question If you are currently not working, how would you describe your current status?		

Value	Label	Cases	Percentage	
1	unemployed seeking work	2498	19.1%	
2	unemployed (not seeking work)	1901	14.5%	
3	long term sick/disabled	139	1.1%	
4	housekeeping/looking after family	3318		25.3%
5	retired/ pensioner	361	2.8%	
6	student	3838		29.3%
7	other (specify)	1055	8.0%	
Sysmiss		25672		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect2q6spc: if currently not working describe status

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	NW/ W] [Valid=1054 /-] [Invalid=0 /-]	
Pre-question	Pre-question First I would like to ask you some general background information about you.	
Literal question		

Value	Label	Cases	Percentage
A FARMER BEFORE		1	0.1%
AGED		1	0.1%
AN APPLICANT		1	0.1%
ANIMAL REARER		1	0.1%
APPLICANT		4	0.4%
APPREHENTICI		2	0.2%
APPRENTICE		15	1.4%
APPRENTISE		1	0.1%
APPRENTIST		3	0.3%
APPRETICE		1	0.1%
APRENTICE		3	0.3%
APRENTISE		1	0.1%

sect2q6spc: if currently not working describe status			
Value	Label	Cases	Percentage
ARABIC		1	0.1%
ARABIC TEACHER MALLAM.		1	0.1%
ARABIC GRADUATE		1	0.1%
ARABIC SCHOOLING		1	0.1%
ARABIC SHOOL		1	0.1%
ARABIC STUDENT		3	0.3%
ARTIES		1	0.1%
ARTISANS		1	0.1%
AWAITING ADMISSION		1	0.1%
AWAITING NYSC		1	0.1%
BAD		1	0.1%
BARBBING		1	0.1%
BEGGING		1	0.1%
BESINESS MAN		1	0.1%
BISSINES		1	0.1%
BISUINESS		1	0.1%
BLEIND MAN		1	0.1%
BLIND PERSON		1	0.1%
BUCHER		2	0.2%
BUINESS/ FARMING		1	0.1%
BUISINESS		4	0.4%
BUISNESS		4	0.4%
BUISSINESS		1	0.1%
BUSHINESSMA	Al	1	0.1%
BUSINESS		45	4.3%
BUSINESS MAN		6	0.6%
BUSINESS WOMAN		4	0.4%
BUSINESS/ TRADE		1	0.1%
BUSINESSMAN	N .	8	0.8%
BUSINESSWO	М	5	0.5%
BUSNESSS		1	0.1%
BUSSINES		2	0.2%
BUSSNESS		1	0.1%
BUYING AND SALEING		1	0.1%

/alue	Label	Cases	Percentage
UYING AND ELLING		2	0.2%
ARPENTER		1	0.1%
ATTLA EARER		1	0.1%
ATTLE EARER		1	0.1%
ATTLE EARING		1	0.1%
HARITABLE ERVICE		1	0.1%
INIMA IOUSE		1	0.1%
OCOA FARM		2	0.2%
OMPUTER USSINESS ENTRE		1	0.1%
COMPUTER RAINING		1	0.1%
ORPER		2	0.2%
OP FAMING		1	0.1%
OP RMING		2	0.2%
ROP SELLER		1	0.1%
CLIST		1	0.1%
PENDAT ,ON		1	0.1%
IDNOT GO O SCHOOL		1	0.1%
FFICULT		1	0.1%
OING OTHING		2	0.2%
OING THE ORD WORK		1	0.1%
RIVER		9	0.9%
IVING		3	0.3%
LECTRICAL/ STALLATION		1	0.1%
LECTRICIAN		1	0.1%
NGAGING NLY IN GRIC		1	0.1%
YE PROBLEM		1	0.1%
MER		18	1.7%
MILY HELP		1	0.1%
AMING		5	0.5%
RM WORK		25	2.4%
ARM WORK ND MEASON		1	0.1%
ARM WORKZ		1	0.1%
		3	0.3%

Value Label Cases Percentage						
FARMER	Laber	218	Tereer	20.7%		
			0.10/	20.1%		
FARMER AND BUSINESS		1	0.1%			
FARMER/ BUSINESS		1	0.1%			
FARMERS		1	0.1%			
FARMING		205		19.4%		
FARMING , PETTY BUSINESS		1	0.1%			
FARMING AND BUSINESS		1	0.1%			
FARMING AND TRAIDING		1	0.1%			
FARMING REARING		1	0.1%			
FARMING TRADE		1	0.1%			
FARMING WORK		1	0.1%			
FARMING,BAB	I	1	0.1%			
FARMING/ BUSINESS		1	0.1%			
FARMNG		2	0.2%			
FARMRR		1	0.1%			
FARMWORK		3	0.3%			
FARNING		1	0.1%			
FATHER		1	0.1%			
FEEDING BY CHILDREN		1	0.1%			
FERMER		1	0.1%			
FERMING		6	0.6%			
FERMING AND		1	0.1%			
FISERHMAN		1	0.1%			
FISHERMAN		5	0.5%			
FISHERWOMAN		5	0.5%			
FISHING		3	0.3%			
FISHING/		1	0.1%			
FARMING						
FRYING BEENS CAKE		1	0.1%			
FUL HOUSE WIFE		1	0.1%			
FULL HOUSE WIFE		5	0.5%			
FULL HOUSEWIFE		3	0.3%			

sect2q6spc: if currently not working describe status						
Value	Label	Cases	Percentage			
FULL TIME FARMING		1	0.1%			
FULL TIME HOUSE WIFE		4	0.4%			
FURNITURE		1	0.1%			
GARRI PROCESSING		1	0.1%			
GARRI/G.NUT CAKE		1	0.1%			
GOOD		3	0.3%			
HAIR DRESSER		6	0.6%			
HAIR DRESSING		2	0.2%			
HAS NOTHING DOING		1	0.1%			
HAUSE WIFE		1	0.1%			
HAWKING		1	0.1%			
HAWKING KOLANUT		1	0.1%			
HELP THE JOE		1	0.1%			
HELPING FARMING		1	0.1%			
HERBALIST		1	0.1%			
HERDSMAN		1	0.1%			
HJOUSEWIFE		1	0.1%			
HOUSE		1	0.1%			
HOUSE WIFE		1	0.1%			
HOUSE KEEPING		3	0.3%			
HOUSE MADE		1	0.1%			
HOUSE WIFE		102	9.7%			
HOUSENHELP		1	0.1%			
HOUSEWIFE		11	1.0%			
HPUSEWIFE		1	0.1%			
I AM DOING FINE		1	0.1%			
I AM OKAY		1	0.1%			
I WANT TO START SCHOOL		1	0.1%			
ICT PERSONAL		1	0.1%			
IT IS NOT EASY FOR ME		1	0.1%			
JUST FINISH SSS		1	0.1%			
KAPENTER		1	0.1%			
LABOURER		3	0.3%			

Value	Label	Cases	Percentage
LACK OF		1	0.1%
CAPITAL FOR BUS.		1	0.170
LEANING WELDING WORK		1	0.1%
LEARNER		1	0.1%
LEARNIG SEWING		1	0.1%
LEARNING		2	0.2%
LEARNING A TRADE		1	0.1%
LEARNING OF HAIRDRESING		1	0.1%
LEARNING TAILOR		1	0.1%
LEARNING TRADE		1	0.1%
LEBRER		1	0.1%
LIVESTOCK REARING AND FAR		1	0.1%
LIVING WITH PARENT		1	0.1%
LOOKING AFTER FAMILY		1	0.1%
LOOKING FOF JOB		1	0.1%
LOOKING FOR JOB		1	0.1%
LOST SIGHT		1	0.1%
MACHANIC		1	0.1%
MARKET		2	0.2%
MEAT SELLER			0.1%
MECHANIC		3	0.3%
MENTAL PROBLEM		1	0.1%
MENTALLY RETARDED		1	0.1%
MINISTRY WORK		1	0.1%
MISSIONARY		1	0.1%
MISSIONARY WORK		1	0.1%
MOTOR SAW OPERATOR		1	0.1%
MOTORCYCLE MECHANIC		1	0.1%
NANNY		1	0.1%
NO AMNESTY		1	0.1%
NO MONEY		1	0.1%

# sect2q6spc: if currently not working describe status					
Value	Label	Cases	Percentage		
NO SCH		1	0.1%		
NONE		1	0.1%		
NORMAL		1	0.1%		
NOT GOING SCH		1	0.1%		
NOT TOO STRONG		1	0.1%		
NOT VERY FINE		1	0.1%		
NOT VERY GOOD		1	0.1%		
NOT WORKING		2	0.2%		
NOTING YET		1	0.1%		
NURSIG MOTHER		1	0.1%		
NURSING MOTHER		2	0.2%		
NURSING MOTHET		1	0.1%		
OKADA RIDEI	R	1	0.1%		
OLD		2	0.2%		
OLD AGE		4	0.4%		
OLD AGE / PAIN ON THE LEG		1	0.1%		
OLD AGE ANI DISEASED	)	1	0.1%		
OTHER SPESIFY		1	0.1%		
PAIN IN THE LEG CANT WORK		1	0.1%		
PALMWINE TAPER		1	0.1%		
PASTOR		3	0.3%		
PASTORING		1	0.1%		
PENSION		1	0.1%		
PERSONAL BUSINESS		1	0.1%		
PERTY T		1	0.1%		
PETI TRAIDING		1	0.1%		
PETTI TRAIDING		1	0.1%		
PETTY BUSINESS		1	0.1%		
PETTY TRADER		2	0.2%		
PETTY TRAIDIN		1	0.1%		

# sect2q6spc: if currently not working describe status				
Value	Label	Cases	Percentage	
PIPE LINE WELDING		1	0.1%	
POULTRY		1	0.1%	
PREGNANT		1	0.1%	
PRIMARY SCHOLAR		1	0.1%	
PRIVATE BUSINESS		1	0.1%	
PROPHETIC JOB		1	0.1%	
PROVISION BUSINESS		1	0.1%	
RAERING OF ANIMAL		1	0.1%	
REARING ONLY		1	0.1%	
REST		1	0.1%	
RETAIL OF GOODS		1	0.1%	
RETIRE		1	0.1%	
RETIRED		1	0.1%	
RETIRED FARMER		1	0.1%	
SALES		1	0.1%	
SALOON		1	0.1%	
SAW WOOD		1	0.1%	
SEAMSTRESS		1	0.1%	
SEEKING FOR ADMISION.		1	0.1%	
SELFEMPLOY	El	1	0.1%	
SELL GARRI		1	0.1%	
SELLING		1	0.1%	
SELLING FOOD		1	0.1%	
SHE IS LEARNIG HAIRDRESIN		1	0.1%	
SHE WANT TO LEARN WORK		1	0.1%	
SICK		1	0.1%	
SO BAD		1	0.1%	
SON OF THE HOUSE		1	0.1%	
SPECIFY		1	0.1%	
STAYING AT HOME		1	0.1%	
STILL LOOKING FOR MONEY	R	1	0.1%	
STILL SEARCHING		1	0.1%	

# sect2q6spc: if currently not working describe status			
Value	Label	Cases	Percentage
STUDENT		4	0.4%
TAILOR		4	0.4%
TAILORIN		1	0.1%
TAILORING		3	0.3%
TASK FORCE		1	0.1%
TEILORING		1	0.1%
TELORING, FARMING		1	0.1%
TEYLORING		1	0.1%
ΓΟΙLORING		1	0.1%
ΓR ADE R		1	0.1%
RADER		22	2.1%
RADIND		1	0.1%
RADING		13	1.2%
RADITIONAL IAN		1	0.1%
RAIDING		2	0.2%
RAIDING ND ARMINIG		1	0.1%
RANSPORTAT USINESS		1	0.1%
RANSPORTER		1	0.1%
RANSPOT JSINESS		1	0.1%
REDING		1	0.1%
MECHANIC		1	0.1%
NDER RADUATE		1	0.1%
NEMPLOYED		1	0.1%
NEMPLOYED EEKING ORK		1	0.1%
ARY BAD		1	0.1%
ARY BAD EPEND ON IY HUS		1	0.1%
VARY VARY BAD		1	0.1%
ERY DIFFICULT		2	0.2%
ERY OLD		1	0.1%
AITING FOR YSC		2	0.2%
WANT TO FURTHER.		1	0.1%
WANT TO REST FOR A WHILE		1	0.1%
WELDER		1	0.1%

# sect2q6spe	: if current	ly not working describe status				
Value	Label		Cases		Percentage	
WIFE			1	0.1%		
		ber of cases found in the data file. They cannot be interpre	ted as summary statistics of the	population of interest.		
# sect20: if (	currently no	t working describe status				
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		First I would like to ask you some general ba	ckground information a	bout you.		
Literal question	n	If you are currently not working, how would	you describe your curre	nt status?		
# sect21: if o	currently no	t working describe status				
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		First I would like to ask you some general ba	ckground information a	bout you.		
Literal question	n	If you are currently not working, how would	you describe your curre	nt status?		
# sect2q7a:	family					
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=38782 /-] [Invalid=0 /-]				
Pre-question		First I would like to ask you some general ba	ckground information a	bout you.		
Literal question	n	Do you receive financial support from Fami	y?			
Interviewer's i	nstructions	Write the appropriate code Yes =1, No=2				
# sect2q7b:	governmen					
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=38782 /-] [Invalid=0 /-]				
Pre-question		First I would like to ask you some general background information about you.				
Literal question						
Interviewer's i	Interviewer's instructions Write the appropriate code Yes =1, No=2					
# sect2q7c: 1	# sect2q7c: ngo					
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=38782 /-] [Invalid=0 /-]				
Pre-question		First I would like to ask you some general ba	ckground information a	bout you.		
Literal question	n	Do you receive financial support from NGO	?			
Interviewer's i	nstructions	Write the appropriate code Yes =1, No=2				
# sect2q7d: community						
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=38782 /-] [Invalid=0 /-]				
Pre-question		First I would like to ask you some general ba	ckground information a	bout you.		
Literal question	n	Do you receive financial support from Comm	nunity?			
Interviewer's i	nstructions	Write the appropriate code Yes =1, No=2				
# sect2q7e: 1	faith based	organization				
Information		[Type= discrete] [Format=character] [Missin	g=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=38782 /-] [Invalid=0 /-]				

# sect2q7e:	faith based	organization			
Pre-question		First I would like to ask you some general ba	ckground information al	oout you.	
Literal question Do you receive financial support from Faith Based Org			Based Organization?		
Interviewer's	instructions	Write the appropriate code Yes =1, No=2			
# sect2q7f:	friend				
Information [Type= discrete] [Format=character] [Missing=*]			g=*]		
Statistics [NW/W] [Valid=38782 /-] [Invalid=0 /-]					
Pre-question First I would like to ask you some general bac			ckground information at	oout you.	
Literal questi	ion	Do you receive financial support from Friend	1?		
Interviewer's	instructions	Write the appropriate code Yes =1, No=2			
# sect2q8: a	are you invo	lved in any voluntary social, religio	us, cultural activit	y in commun	
Information		[Type= discrete] [Format=numeric] [Range=	1-4] [Missing=*]		
Statistics [NV	V/ W]	[Valid=36411 /-] [Invalid=2371 /-]			
Pre-question		First I would like to ask you some general ba	ckground information at	oout you.	
Literal questi	ion	Are you involved in any voluntary social, rela	igious, cultural, art or re	creation activity in your community?	
Post-question	1	If No, Refused, Don't know Q. 3.1			
Value	Label		Cases	Percentage	
1	yes		15254	41.9%	
2	no		20772	57.0	
3	refused		183	0.5%	
4	don't know		202	0.6%	
Sysmiss Warning these figures indicate the number of cases found		nber of cases found in the data file. They cannot be interpret	2371	population of interest	
		you participate in any of these acti			
Information		[Type= discrete] [Format=numeric] [Range=		- <b>V</b>	
Statistics [NV	V/ W]	[Valid=15254 /-] [Invalid=23528 /-]			
Pre-question	<u> </u>	First I would like to ask you some general ba	ckground information al	pout you.	
Literal question How often do you participate in any of these voluntar community?			voluntary activities (soc	ial, religious, cultural, art and recreation) in your	
Value	Label	I	Cases	Percentage	
1	once a wee	k	9432	61.8	
2	once a mor	nth	3630	23.8%	
3	more than	once per month	2192	14.4%	
Sysmiss			23528		
		nber of cases found in the data file. They cannot be interpret  ou rate your health today	ea as summary statistics of the p	popuation of interest.	
Information	now would y	[Type= discrete] [Format=numeric] [Range=	1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=36410 /-] [Invalid=2372 /-]			
Pre-question		Please may I ask you a few questions about your health in general?			
Literal questi	ion	How would you rate your health today?	<u> </u>		
Value	Label	ı	Cases	Percentage	
1	very good		16303	44.8	

		# sect3q1:	how	would	you	rate	your	health	today
--	--	------------	-----	-------	-----	------	------	--------	-------

Value	Label	Cases	Percentage
3	moderate	4170	11.5%
4	bad	824	2.3%
5	very bad	103	0.3%
Sysmiss		2372	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sect3q2: have ever been diagnosed with high blood pressure

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=36409 /-] [Invalid=2373 /-]		
Pre-question Please may I ask you a few questions about your health in general?		
Literal question Have you ever been diagnosed with high blood pressure by a health practitioner?		
Post-question If No Q3.4		

Value	Label	Cases	Percentage
1	yes	4762	13.1%
2	no	31647	86.9%
Sysmiss		2373	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect3q3: if yes are you under any treatment or medication

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=4762 /-] [Invalid=34020 /-]	
Pre-question	Please may I ask you a few questions about your health in general?
Literal question	

Value	Label	Cases	Percentage
1	yes	2230	46.8%
2	no	2532	53.2%
Sysmiss		34020	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect3q4: have you ever been diagnosed with any heart disease

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=36409 /-] [Invalid=2373 /-]	
Pre-question	Please may I ask you a few questions about your health in general?	
Literal question	Literal question Have you ever been diagnosed with any heart disease by a health practitioner?	
Post-question	If No Q3.6	

Value	Label	Cases	Percentage
1	yes	1374	3.8%
2	no	35035	96.2%
Sysmiss		2373	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect3q5: if yes are you under any treatment or medication

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]         [Valid=1375 /-] [Invalid=37407 /-]		
Pre-question Please may I ask you a few questions about your health in general?		

## # sect3q5: if yes are you under any treatment or medication

**Literal question** If yes, are you currently under any treatment/ medication for heart disease?

Value	Label	Cases	Percentage
1	yes	664	48.3%
2	no	711	51.7%
Sysmiss		37407	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect3q6: have you ever been diagnosed with any diabities by health

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=36409 /-] [Invalid=2373 /-]	
Pre-question	Please may I ask you a few questions about your health in general?	
Literal question	teral question Have you ever been diagnosed with diabetes by a health practitioner?	
Post-question	If No Q3.8	

Value	Label	Cases	Percentage
1	yes	1086	3.0%
2	no	35323	97.0%
Sysmiss		2373	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sect3q7: if yes are you under any treatment or medication

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	IW/W] [Valid=1086 /-] [Invalid=37696 /-]	
Pre-question Please may I ask you a few questions about your health in general?		
iteral question If yes, are you currently under any treatment/ medication for diabetes?		

Value	Label	Cases	Percentage
1	yes	543	50.0%
2	no	543	50.0%
Sysmiss		37696	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect3q8: have you ever been diagnosed with any asthma by health

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=36409 /-] [Invalid=2373 /-]	
Pre-question	Please may I ask you a few questions about your health in general?	
Literal question Have you ever been diagnosed with asthma by a health practitioner?		
Post-question	If No Q3.10	

Value	Label	Cases	Percentage
1	yes	560	1.5%
2	no	35849	98.5%
Sysmiss		2373	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect3q9: if yes are you under any treatment or medication

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=560 /-] [Invalid=38222 /-]	
Pre-question Please may I ask you a few questions about your health in general?		

## # sect3q9: if yes are you under any treatment or medication

**Literal question** If yes are you currently under any treatment/ medication for asthma?

Value	Label	Cases	Percentage
1	yes	323	57.7%
2	no	237	42.3%
Sysmiss		38222	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect3q10: have you ever been diagnosed by health practitioner chronic pain

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=36409 /-] [Invalid=2373 /-]	
Pre-question Please may I ask you a few questions about your health in general?	
Literal question Have you ever been diagnosed by a health practitioner for a condition with chronic pain?	
Post-question	If No Q3.12

Value	Label	Cases	Percentage
1	yes	3764	10.3%
2	no	32645	89.7%
Sysmiss		2373	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sect3q11: if yes are you under any treatment or medication

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3764 /-] [Invalid=35018 /-]	
Pre-question Please may I ask you a few questions about your health in general?		
Literal question If yes are you currently under any treatment/ medication for a chronic pain condition?		

Value	Label	Cases	Percentage	
1	yes	2173	57.7%	
2	no	1591	42.3%	
Sysmiss		35018		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect3q12: is there any other health problem or illness that has been

Information	mation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=36409 /-] [Invalid=2373 /-]		
Pre-question	Please may I ask you a few questions about your health in general?	
<b>Literal question</b> Is there any other health problem or illness that has been diagnosed by a health practitioner?		
Post-question	If NoQ 3.14	

Value	Label	Cases	Percentage
1	yes	4579	12.6%
2	no	31830	87.4%
Sysmiss		2373	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect3q12spc: specify problem illness

Information         [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=4579 /-] [Invalid=0 /-]
Pre-question Please may I ask you a few questions about your health in general?	

# sect3q12spc: specify problem illness					
Literal question	Literal question specify				
# sect36: specify problem illness					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W	v]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question		Please may I ask you a few questions about your health in	general?		
Literal question		specify			
# sect37: specify problem illness					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W	v]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question		Please may I ask you a few questions about your health in	general?		
Literal question		specify			
# sect3q13: if y	yes are yo	u under any treatment or medication			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]		
Statistics [NW/ W	V]	[Valid=4579 /-] [Invalid=34203 /-]			
Pre-question		Please may I ask you a few questions about your health in	general?		
Literal question		If yes are you currently under any treatment/ medication f	or that condition	on?	
Value	Label		Cases	Percentage	
1	yes		2499		54.6%
2	no		2080	45.4%	
Sysmiss Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# sect3q14a: tı					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W	V]	[Valid=19830 /-] [Invalid=0 /-]			
Pre-question		Now, I'd like to ask you a few questions about HIV/AIDS.			
Literal question		First, can you mention three modes of transmission of HIV/AIDS? Transfusion of infected blood or blood products.			
Interviewer's inst	tructions	don't read the options below aloud to the respondent			
# sect3q14b: u	inprotecte	ed sexual intercourse			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W	V]	[Valid=27795 /-] [Invalid=0 /-]			
Pre-question		Now, I'd like to ask you a few questions about HIV/AIDS.			
Literal question		First, can you mention three modes of transmission of HIV/AIDS? Unprotected sexual intercourse with infected person.			
Interviewer's inst	tructions	don't read the options below aloud to the respondent			
# sect3q14c: sharing of needles and syringes without sterilization/other sharp objects					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=23256 /-] [Invalid=0 /-]			
Pre-question		Now, I'd like to ask you a few questions about HIV/AIDS.			
Literal question		First, can you mention three modes of transmission of HIV/AIDS? Sharing of needles and syringes with-out sterilisation			

# sect3q14c	: sharing of	needles and syringes without sterilization/or	ther shar	p objects	
Interviewer's	erviewer's instructions don't read the options below aloud to the respondent				
# sect3q14d	: infected m	nother to her baby			
Information	Cormation [Type= discrete] [Format=character] [Missing=*]				
Statistics [NV	// <b>W</b> ]	[Valid=4029 /-] [Invalid=0 /-]			
Pre-question	re-question Now, I'd like to ask you a few questions about HIV/AIDS.				
Literal questi	on	First, can you mention three modes of transmission of HIV/AIDS?  Infected mother to her baby during pregnancy, birth process and through breast – feeding.			
Interviewer's	instructions	don't read the options below aloud to the respondent			
# sect3q14e	: don't knov	v			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	// <b>W</b> ]	[Valid=4665 /-] [Invalid=0 /-]			
Pre-question		Now, I'd like to ask you a few questions about HIV/AID	S.		
Literal questi	on	First, can you mention three modes of transmission of H. Don't know	IV/AIDS?		
Interviewer's	instructions	don't read the options below aloud to the respondent			
# sect3q14f	: refuse to a	nswer			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	// <b>W</b> ]	[Valid=342 /-] [Invalid=0 /-]			
Pre-question Now, I'd like to ask you a few questions about HIV/AIDS.					
Literal questi	on	First, can you mention three modes of transmission of H. Refuse to answer	IV/AIDS?		
Interviewer's	instructions	don't read the options below aloud to the respondent			
# sect3q14g	: have neve	r heard of aids			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	// <b>W</b> ]	[Valid=430 /-] [Invalid=0 /-]			
Pre-question		Now, I'd like to ask you a few questions about HIV/AIDS.			
Literal questi	on	First, can you mention three modes of transmission of H. Have never heard of aids	IV/AIDS?		
Interviewer's	instructions	don't read the options below aloud to the respondent			
# sect3q15:	generally, v	when you fail sick and need medical attension	n		
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Miss	sing=*]		
Statistics [NW/W]		[Valid=36408 /-] [Invalid=2374 /-]			
Pre-question		Please may i ask you a few questions about your health in general?			
Literal question Generally, when you fall sick and need medical attention, where or from whom do you seek		from whom do you seek assistance?			
Value Label			Cases	Percentage	
1 governmen		nt hospital	15940	43.8%	
2 private hos		pital	4970	13.7%	
3	primary he	alth care	6341	17.4%	
4	community	y health workers	1109	3.0%	

30

2717

3045

0.1%

7.5%

8.4%

homeopathic physician (amfani da hanyoyin da suka jawo cuta/

5

6

7

pharmacies

patent medicine vendors

# sect3q15: ge	nerally, w	when you fail sick and need medical attension	1				
Value	Label		Cases	Percenta	age		
8	traditional/	alternative medicine practitioner	1257	3.5%			
9	spiritual he	aler	126	0.3%			
10	seek advice	e from family/friend/neighbor	209	0.6%			
11	self- medic	ation (took medicines available at home)	535	1.5%			
12	other (spec	ify)	129	0.4%			
Sysmiss			2374				
		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
	ive you ev	er taken medicines for any health	41				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]				
Statistics [NW/ V	V]	[Valid=36408 /-] [Invalid=2374 /-]					
Pre-question		Please may I ask you a few questions about your health in	n general?				
Literal question		Have you EVER taken medicine(s) for any health conditi	ions withou	t the advice of a health profession	onal?		
Post-question		No (Q3.18)					
Value	Label		Cases	Percenta	age		
1	yes		21553			59.2%	
2	no		14855		40.8%		
Sysmiss			2374				
		nber of cases found in the data file. They cannot be interpreted as summary		population of interest.			
	yes for wi	nat condition (most frequent/latest condition					
Information [Type= discrete] [Format=ch		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/W]		[Valid=21539 /-] [Invalid=0 /-]					
Pre-question		Please may I ask you a few questions about your health in	n general?				
Literal question		If yes, for what condition. (most frequent/latest condition)					
# sect34: if yes	s for what	condition (most frequent/latest condition)					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ V	V]	[Valid=0 /-] [Invalid=0 /-]					
Pre-question		Please may I ask you a few questions about your health in general?					
Literal question		If yes, for what condition. (most frequent/latest condition	1)				
# sect35: if yes	s for what	condition (most frequent/latest condition)					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ V	<b>v</b> ]	[Valid=0 /-] [Invalid=0 /-]					
Pre-question		Please may I ask you a few questions about your health in general?					
Literal question		If yes, for what condition. (most frequent/latest condition)					
# sect3q18: ha	ve you ev	er been admitted in the past 12 months in ho	ospital				
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]							
Statistics [NW/W]		[Valid=36407 /-] [Invalid=2375 /-]					
Pre-question		Please may I ask you a few questions about your health in	n general?				
Literal question		Have you ever been admitted in the PAST 12 MONTHS	in hospital	or other health facility for any he	ealth condition	on?	
Post-question		No (Q 3.20)					
		1					

# # sect3q18: have you ever been admitted in the past 12 months in hospital

Value	Label	Cases	Percentage
1	yes	3190	8.8%
2	no	33217	91.2%
Sysmiss		2375	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect3q19: if yes what was the condition for which you we

Information	Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=3179 /-] [Invalid=0 /-]	
Pre-question Please may I ask you a few questions about your health in general?		
Literal question	If yes, what was the condition for which you were hospitalised?	

Value	Label	Cases	Percentage
01		1	0.0%
1		12	0.4%
AANEA		1	0.0%
ABDOMEN PAIN		1	0.0%
ABDOMINAL PAIN		2	0.1%
ABDOMINAL PAINS		2	0.1%
ABORTION		1	0.0%
ABOUT MY ASTHMA		1	0.0%
ACCEDENT		1	0.0%
ACCEDENT ISSUE		1	0.0%
ACCIDENT		54	1.7%
ACCIDENT VICTIM		1	0.0%
ACCIDENT WITH OKADA		1	0.0%
ACCIDENTAL WOUND		1	0.0%
ACHE		2	0.1%
ACSIDENT		1	0.0%
ACUTE MALARIA		3	0.1%
AFTER BIRTH		1	0.0%
AISA		1	0.0%
ALCER		4	0.1%
ALLERGIES		1	0.0%
ALLSA		2	0.1%
ALMOST COLLAPSED		1	0.0%
ALSA		2	0.1%
ALSAT		1	0.0%
AN ACCIDENT		1	0.0%
ANAEMIA		1	0.0%

Value	Label	Cases	Percentage
ANAENIA		2	0.1%
ANTI MALERIA		1	0.0%
NTI NATAL ARE		1	0.0%
ANTY MALAIRIA		1	0.0%
APAINDISE		1	0.0%
PENDENS		1	0.0%
PENDEX		3	0.1%
APENDIC		1	0.0%
PENDICE		1	0.0%
PENDICS		1	0.0%
PENDIS		2	0.1%
PENDISE		1	0.0%
PENDIX		10	0.3%
POLO		1	0.0%
PPENDICE		5	0.2%
PENDICITI	S	4	0.1%
PPENDICYT		3	0.1%
PPENDIS	0.	3	0.1%
PPENDIS		1	0.0%
PERATION		•	0.070
APPENDISE		1	0.0%
PPENDITIS		1	0.0%
PPENDIX		13	0.4%
PPENDIX PERATION		3	0.1%
PPENDIXER		1	0.0%
PPENDIZITI	ES	1	0.0%
RPADIS		1	0.0%
SHTMA		1	0.0%
SIMA		1	0.0%
SMA		8	0.3%
SMATH		1	0.0%
STHMA		16	0.5%
STHMATIC ONDITION		1	0.0%
THRITIS		1	0.0%
TRITIES		1	0.0%
UCER		1	0.0%
UCER ROBLEM		1	0.0%
ULCER		1	0.0%
P		1	0.0%
S/S HIGH SLOOD PRESSURE		1	0.0%

# sect3q19: if y	sect3q19: if yes what was the condition for which you we			
Value	Label	Cases	Percentage	
BABY DELIVERY		2	0.1%	
BACK OPERATION		1	0.0%	
BACK PAIN		10	0.3%	
BACKBONE		2	0.1%	
BAD		4	0.1%	
BAD LEG		1	0.0%	
BEES BITE		1	0.0%	
BIRTH		1	0.0%	
BIRTH COMPLICATION		1	0.0%	
BIRTH DELIVERY		3	0.1%	
BIRTH HISTRY		1	0.0%	
BLADER		1	0.0%	
BLEADING CONDITION		1	0.0%	
BLEDDING		1	0.0%	
BLEEDING		5	0.2%	
BLOOD PRESSURE		1	0.0%	
BLOOD BLEEDING		2	0.1%	
BLOOD HIGH PRESSURE		1	0.0%	
BLOOD PREASURE		2	0.1%	
BLOOD PRESSURE		13	0.4%	
BLOOD PRESURE		10	0.3%	
BLOOD PRETURE		1	0.0%	
BLOOD SHORTAGE		1	0.0%	
BLOOD TRANSFUSION		1	0.0%	
BOAT CAPSIDED		1	0.0%	
BOBY PAIN		1	0.0%	
BOBY PAINT		1	0.0%	
BODY		1	0.0%	
BODY AND WAIST PAIN		1	0.0%	
BODY HEAT		1	0.0%	
BODY IS HOT		1	0.0%	
BODY P		1	0.0%	
BODY PAIM		1	0.0%	
BODY PAIN		49	1.5%	

Value	Label	Cases	Percentage
BODY PAIN AND DIZZINESS		1	0.0%
BODY PAINS		18	0.6%
BODY PAINS AND MALERIA		1	0.0%
ODY PARALYSIS		1	0.0%
BODY PEN ALL AGE		1	0.0%
BODY PROBLEM		1	0.0%
BODY PROBLEM AND HEADING		1	0.0%
BODY WEAKNESS		3	0.1%
BODY WEAKNESS/ PAIN		1	0.0%
BODY WICKNESS		1	0.0%
BODY/ MENSTRUAL		1	0.0%
BODYACHE		1	0.0%
BONE PAIN AT LEG		1	0.0%
BOTH ,BP,DIAB		1	0.0%
BP		12	0.4%
BP TYPHIOD		1	0.0%
BREATH		1	0.0%
BREATHIG PROBLEM		1	0.0%
BREATHING PROBLEM		1	0.0%
BROKEN OF LEG		1	0.0%
BRUISE FROM ACCIDENT		1	0.0%
BY ASIDENT		1	0.0%
CALCIUM		1	0.0%
CANCER		2	0.1%
CANSER		1	0.0%
CAR ACCIDENT		2	0.1%
CATARRE		1	0.0%
CATARRH		1	0.0%
CATARRH, HEADACHE		1	0.0%
CATHER		1	0.0%

sect3q19: if yes what was the condition for which you we			
Value Label	Cases	Percentage	
CEREBROSPINA TYPHI	1	0.0%	
CESARIAN SECTION	1	0.0%	
CHECK UP	2	0.1%	
CHEESPAIN	1	0.0%	
CHERS PAIN	1	0.0%	
CHEST PAIN	11	0.3%	
CHEST PROBLEM	1	0.0%	
CHESTPAIN	1	0.0%	
CHICKEN POS	1	0.0%	
CHID BIRTH	1	0.0%	
CHILD BEARING	1	0.0%	
CHILD BIRTH	27	0.8%	
CHILD BITH	1	0.0%	
CHILD DELEVERY, OPERETION	1	0.0%	
CHILD DELIVERING	4	0.1%	
CHILD DELIVERY	5	0.2%	
CHILD LABOUR	3	0.1%	
CHILDBIRTH	9	0.3%	
CHILL FEVER	1	0.0%	
CHIWON ZUCIYA	1	0.0%	
CHOLERA	1	0.0%	
CHRONIC BODY PAIN	1	0.0%	
CHRONIC HEADACHE	2	0.1%	
CHRONIC MALARIA	3	0.1%	
CHRONIC PAIN	2	0.1%	
CHRONIC PAIN IN THE LEG	1	0.0%	
CHRONIC PILE	1	0.0%	
CHRONIC STOMACH PAIN	1	0.0%	
CITY FAMILY HOSPITAL	1	0.0%	
CIWON ASMA	1	0.0%	
CIWON CIKI	1	0.0%	

# sect3q19: if y	sect3q19: if yes what was the condition for which you we			
Value	Label	Cases	Percentage	
CIWON CIKI, KAI, BAYA		1	0.0%	
CIWON KAI		3	0.1%	
CIWON SIKARI		1	0.0%	
CIWON ZUCIYA		1	0.0%	
COLAPS		1	0.0%	
COLD		4	0.1%	
COLD/CATTRE		1	0.0%	
COLD/FEVER		1	0.0%	
COLLAPSED		1	0.0%	
COLOURA		1	0.0%	
CONVULSION		1	0.0%	
COOL		3	0.1%	
COUGH		28	0.9%	
COUGH AND COLD		1	0.0%	
COUGH AND MALARIA		1	0.0%	
COUGH?		1	0.0%	
CS		1	0.0%	
CS(DERIVER BABY)		1	0.0%	
CS/ DELIVERY OPERATION		1	0.0%	
CUFF		1	0.0%	
CUT ON THE FACE		1	0.0%	
CUTING HAND		1	0.0%	
CYCLEN CELL		1	0.0%	
DABITSS		1	0.0%	
DAIBETICE		1	0.0%	
DARIHEA		1	0.0%	
DEABIT		1	0.0%	
DECENTRY		1	0.0%	
DELIVERING		2	0.1%	
DELIVERY		13	0.4%	
DELIVERY DELAY(OPERA		1	0.0%	
DELIVERY PROBLEM		2	0.1%	
DEWORM		1	0.0%	
DIABCIC		1	0.0%	
DIABETEES/ HIGH BLOOD PRES		1	0.0%	
DIABETES		15	0.5%	
DIABETESE		1	0.0%	

sect3q19: if yes what was the condition for which you we			
Value	Label	Cases	Percentage
DIABETIC		1	0.0%
DIABETIS		1	0.0%
DIABETIST		1	0.0%
DIABIETES		1	0.0%
DIABITIES		4	0.1%
DIABITIS		3	0.1%
DIABTES		1	0.0%
DIAGNOSIS WASNT CLEAR		1	0.0%
DIAHREA		1	0.0%
DIARHEAH		1	0.0%
DIARREIA		1	0.0%
DIEBETE		1	0.0%
DIEBETEIS		1	0.0%
DIERRHOEA		1	0.0%
DIRREHEA		1	0.0%
DISENTREE		1	0.0%
DISINESS		1	0.0%
DISLOCATING		1	0.0%
DISLOCATION		1	0.0%
DIZZINESS		1	0.0%
DIZZLENESS		1	0.0%
DOG PROBLEM		1	0.0%
DRUG REACTION		1	0.0%
DURING BIRTH		2	0.1%
DURING BIRTH BY CS		1	0.0%
DURING CHILD BIRTH		1	0.0%
DURING CHILD DELIVERY		2	0.1%
DURING CHILDBIRTH		2	0.1%
DURING GIVING BIRTH		1	0.0%
DURING LABOUR		1	0.0%
DURING PREGNACY		1	0.0%
DURING PREGNANCY		3	0.1%
DYSENTERY		1	0.0%
EAR BROLEM		1	0.0%
EAR PAIN		1	0.0%

Value	Label	Cases	Percentage
EAR PROBLEM		1	0.0%
EAR PROBLEM,FEV	F	1	0.0%
EAYS		1	0.0%
ELECTRIC SHOCK		1	0.0%
ELECTRICITY PROBLM		1	0.0%
ELETRICFICAT	7]	1	0.0%
EYE		5	0.2%
EYE PROBLEM		1	0.0%
EYE PROBLEM		1	0.0%
EYE CATARACT		1	0.0%
EYE INCHES		1	0.0%
EYE OPERATION		1	0.0%
EYE PAIN		2	0.1%
EYE PAINS		1	0.0%
EYE PROBELM		1	0.0%
EYE PROBLEM		15	0.5%
EYE PROBLEM/ PAINS/ HEADACH		1	0.0%
EYES PROBLEM		5	0.2%
EYES PROBLEMS		1	0.0%
FAMILY PLANNING		1	0.0%
FAVER		1	0.0%
FEAVER		2	0.1%
FEELING DIZZY		1	0.0%
FELL DOWN FROM OKADA		1	0.0%
FELL DOWN IN THE BATHROOM		1	0.0%
FEVEE		1	0.0%
FEVEL		1	0.0%
FEVEL AND OSA		1	0.0%
FEVER		355	11.2%
FEVER / HEADCHE		1	0.0%
FEVER AND AFTER DELIVARY		1	0.0%

Value	yes what was the condition for which y	Cases	Percentage
FEVER	Label	Cases	0.0%
MALARIA		1	0.070
FEVER PROBLEM		1	0.0%
FEVER/ HEADACHE		1	0.0%
FEVERISH		2	0.1%
FIBROID OPERATION		1	0.0%
FIBROIDS		1	0.0%
FIRE ACCENDENT		1	0.0%
FIRE BURN		1	0.0%
FIVER		11	0.3%
FMC		1	0.0%
FOOD POISON		1	0.0%
FOOD POISONING		1	0.0%
FOOT BALL INJURY		1	0.0%
FOR MALERIA		1	0.0%
FOR THYPHOID		1	0.0%
FOR THE RUEMATISN		1	0.0%
FOR THYPHOID		2	0.1%
FOR BIRTH OF MY WIFE		1	0.0%
FOR CHILD BIRTH		1	0.0%
FOR CHILD DELIVERY		1	0.0%
FOR DELIVERING OF BABY		1	0.0%
FOR FEVER		1	0.0%
FOR HEART DISEASE PROBLEM		1	0.0%
FOR HIGH BP		1	0.0%
FOR KNEE PROBLEM		1	0.0%
FOR MAJOR OPARETION		1	0.0%
FOR MALARIA		1	0.0%
FOR MALERIA		1	0.0%
FOR MY WIFE HEALTH		1	0.0%
FOR PAIN		2	0.1%
FRACTURE		1	0.0%

Value	Label	Cases	Percentage
FRACTURE(HA		1	0.0%
GAJIYA		1	0.0%
GANERAL HOSPITAL		1	0.0%
GANEY		1	0.0%
GAVE BIRTH		1	0.0%
GENERAL BODY CHECK UP		1	0.0%
GENERAL BODY PAIN		2	0.1%
GIIVING BIRTH		1	0.0%
GIVE BIRTH		1	0.0%
GIVEN BIRTH		1	0.0%
GIVEN BITH		1	0.0%
GIVING BIRTH		2	0.1%
GOOD		2	0.1%
HAEDACHE		2	0.1%
HAND PAIN		2	0.1%
HAND PROBLEM		1	0.0%
HANIA		2	0.1%
HANNE		1	0.0%
HAPATHAITIS		1	0.0%
HAPATHITIS		1	0.0%
HAPETITIES		1	0.0%
HAPITITIS		1	0.0%
HAUWA JINI		1	0.0%
HAWAN JINI		1	0.0%
HAWAN JINI		1	0.0%
HE WAS OPERATED		1	0.0%
HEAD		2	0.1%
HEAD ACHE		5	0.2%
HEAD ACHT		1	0.0%
HEAD ARCHE		4	0.1%
HEAD PAIN		3	0.1%
HEADA CHE		1	0.0%
HEADACE		1	0.0%
HEADACH		8	0.3%
HEADACH PAIN		1	0.0%
HEADACHE		86	2.7%
HEADACHE AND ALCER		1	0.0%
HEADACHE /		1	0.0%

Value	Label	Cases	Percentage
HEADACHE AND ULCER	2.000	1	0.0%
HEADACHE/ BODY PAIN		1	0.0%
HEADACHED		1	0.0%
HEADACKE		1	0.0%
HEADAGE		1	0.0%
HEADAICHE		1	0.0%
HEADARCHE		2	0.1%
HEADCHE		12	0.4%
HEADCHER		1	0.0%
HEADEACHE		1	0.0%
HEADECH		16	0.5%
HEADECHA/ MALARIA		1	0.0%
HEADECHE		10	0.3%
HEADECHED		1	0.0%
HEADECK		1	0.0%
HEADED		1	0.0%
HEADING		4	0.1%
HEADPAIN		1	0.0%
HEAGECHE		1	0.0%
НЕАНАСНЕ		1	0.0%
HEANA		1	0.0%
HEANDACHE		1	0.0%
HEART		3	0.1%
HEART P AIN		1	0.0%
HEART ACHE		1	0.0%
HEART ATTACK		2	0.1%
HEART BURN		1	0.0%
HEART CONDITION		1	0.0%
HEART DISEAS		1	0.0%
HEART DISEASE		6	0.2%
HEART DISEASES		1	0.0%
HEART DRSEASE		1	0.0%
HEART PAIN		2	0.1%
HEART PAINS		1	0.0%
HEART PROBLEM		7	0.2%
HEART RELATED DISEASES		1	0.0%
HEARTACH		1	0.0%

Value	Label	Cases	Percentage
HEARTH ATTACK		1	0.0%
HEARTH DISEASE		1	0.0%
HEARTH PROBLEM		1	0.0%
HEARTH RELATED DISEASE		1	0.0%
HEAT PAIN		1	0.0%
HEATR		1	0.0%
HEDACHE		1	0.0%
HENIAE		1	0.0%
HEPATITIS		3	0.1%
HERNIA		2	0.1%
HERPATITIST		1	0.0%
HERPHETION		1	0.0%
HIGH BLOOD TTEA		1	0.0%
HIGH B P		1	0.0%
HIGH B.P		1	0.0%
HIGH B.P/ MALARIA		1	0.0%
HIGH BLOOD		13	0.4%
HIGH BLOOD PRESS		1	0.0%
HIGH BLOOD P		1	0.0%
HIGH BLOOD PERSSURE		1	0.0%
HIGH BLOOD PREASURE		3	0.1%
HIGH BLOOD PRESSURE		34	1.1%
HIGH BLOOD PRESURE		9	0.3%
HIGH BP		2	0.1%
HIGH BP & MALARIA		1	0.0%
HIGH FEVER		14	0.4%
HIGH FEVER AND HEADACH		1	0.0%
HIGH FEVR AND TYPHOID		1	0.0%
HIGH FIVER		1	0.0%
HIGH PERTENSION		1	0.0%
HIGH SUGAR LEVEL		1	0.0%

# sect3q19: if y	# sect3q19: if yes what was the condition for which you we			
Value	Label	Cases	Percentage	
HIGH TEMPRETURE		1	0.0%	
HIGHBLOOD PRESUR		1	0.0%	
HIGHBLOOD PRESURE		1	0.0%	
HIGHBLOODPR		1	0.0%	
HIGHT BLOOD		1	0.0%	
HIGHT BLOOD PRESSURE		1	0.0%	
HIGHT BLOOD PRESURE		1	0.0%	
HIRENIA		1	0.0%	
HIV		2	0.1%	
HIV AID		1	0.0%	
HIV/AIDS		1	0.0%	
HOTNESS OF BODY		1	0.0%	
HRADACH		1	0.0%	
HRART		1	0.0%	
HYANIA		1	0.0%	
HYENA OPERATION		1	0.0%	
HYENIA		3	0.1%	
HYNEA		1	0.0%	
HYNEA OPERATION		1	0.0%	
HYNIA		2	0.1%	
HYNIA OPERATION		1	0.0%	
HYNIER		1	0.0%	
HYPATHITIS		1	0.0%	
HYPATIETIS		1	0.0%	
HYPENDISE		1	0.0%	
HYPERTAITIS		1	0.0%	
HYPERTATIS		2	0.1%	
HYPERTENSION		13	0.4%	
HYPERTENSION THYPHOID		1	0.0%	
HYPERTENTION		2	0.1%	
HYPERTIASES		1	0.0%	
HYPETITICE		1	0.0%	
IBA MALARIA		1	0.0%	
IFECTION		1	0.0%	
ILLNESS		2	0.1%	
IMMUNIZATION		1	0.0%	
IN THE PROCESS OG GIVEN B		1	0.0%	

Value	Label	Cases	Percentage
NFECTION		7	0.2%
IJURE		1	0.0%
JURY		2	0.1%
JURY ON G		1	0.0%
TAKE OF LT		1	0.0%
TERNAL EAT		3	0.1%
CHING		1	0.0%
SUGA		1	0.0%
IGEN CHIKI		1	0.0%
NT PAIN		2	0.1%
INT PAINS		1	0.0%
INT EAKNESS		1	0.0%
NDICE		1	0.0%
ST PUT TO RTH		1	0.0%
DENY		1	0.0%
NEY		2	0.1%
NEY ASE		1	0.0%
DNEY AILURE		1	0.0%
DNEY OBLEM		2	0.1%
GNEY OBLEM		1	0.0%
OFAR KADE IPENSARY		1	0.0%
BOUR		17	0.5%
BOUR AND		1	0.0%
BOUR PAIN		2	0.1%
MBUKA		1	0.0%
JLAYIN I		1	0.0%
G CUT		1	0.0%
G INJURY		2	0.1%
B PAIN		16	0.5%
G PAIN D BACK IN		1	0.0%
EG PAINS		1	0.0%
G PROBLEM		3	0.1%
EG ROMBLEM		1	0.0%
EGS AND COMACHE		1	0.0%

Value	Label	Cases	Percentage
LEVER		1	0.0%
LEVER PROBLEM		1	0.0%
LIVER		2	0.1%
LIVER PROBLEM		3	0.1%
LOW BLOOD		1	0.0%
LOW BLOOD PERSSURE		1	0.0%
LOW BLOOD PRETURE		1	0.0%
LOW BLOOD SUPPLY		1	0.0%
LOW BP		1	0.0%
MAJOR OPERATION		1	0.0%
MAJOR OPERATIONS		2	0.1%
MALAERA		1	0.0%
MALAIRA		1	0.0%
MALAIRIA		2	0.1%
MALARA		2	0.1%
MALARAI		5	0.2%
MALARAS		1	0.0%
MALARE A		1	0.0%
MALARI A		1	0.0%
MALARI FEVER		1	0.0%
MALARIA		509	16.0%
MALARIA FEVER		1	0.0%
MALARIA & TYPIOD		1	0.0%
MALARIA / THAIPHOID		1	0.0%
MALARIA / TYPHOID		1	0.0%
MALARIA / TYPHOID FEVER		1	0.0%
MALARIA AND HIGH BP		1	0.0%
MALARIA AND THAIPHOID		1	0.0%
MALARIA AND THIOP		1	0.0%
MALARIA AND THYPIOD		1	0.0%
MALARIA AND TYPHOD		1	0.0%

# sect3q19: if yes what was the condition for which you we				
Value	Label	Cases	Percentage	
MALARIA AND TYPHOID		1	0.0%	
MALARIA ANDFEVER		1	0.0%	
MALARIA FEVER		29	0.9%	
MALARIA FIVER		1	0.0%	
MALARIA THYFOT		1	0.0%	
MALARIA TYPHOD		2	0.1%	
MALARIA TYPHOID		2	0.1%	
MALARIA TYPIOD		2	0.1%	
MALARIA TYPOID		1	0.0%	
MALARIA, TYPHIOD		1	0.0%	
MALARIA, TYPHOID		1	0.0%	
MALARIA, TYPI		1	0.0%	
MALARIA/ CHEST PAINS		1	0.0%	
MALARIA/ HYPERTENSION		1	0.0%	
MALARIA/ TYPHIOD		2	0.1%	
MALARIA/ TYPHOID		3	0.1%	
MALARIA/ TYPHOID FEVER		1	0.0%	
MALARIA/ TYPHORD		1	0.0%	
MALARIA/ TYPOID		1	0.0%	
MALARIAH		1	0.0%	
MALARIAL		7	0.2%	
MALARIAL HEADECH		1	0.0%	
MALARIE		1	0.0%	
MALARIS		1	0.0%	
MALARS		1	0.0%	
MALATRIA, ULCER		1	0.0%	
MALEARA		1	0.0%	
MALERAI		2	0.1%	
MALEREA		1	0.0%	
MALERIA		158	5.0%	

# sect3q19: if yes what was the condition for which you we			
Value	Label	Cases	Percentage
MALERIA AND TYPHIOD		1	0.0%
MALERIA AND TYPHOID		2	0.1%
MALERIA AND TYPHOT		1	0.0%
MALERIA FEVER		12	0.4%
MALERIA FIVER		1	0.0%
MALERIA TAIPOD		1	0.0%
MALERIA TYFORD		1	0.0%
MALERIA TYPHOID		1	0.0%
MALERIA TYPORT		1	0.0%
MALERIA/ FEVER		1	0.0%
MALERIA/ THYPOID		1	0.0%
MALERIAL FEVER		1	0.0%
MALERIR FEVER		1	0.0%
MALERITA AND FEVER		1	0.0%
MALERIYA		5	0.2%
MALERIYA AND FEVER		1	0.0%
MALIRIA		3	0.1%
MALRERIA		1	0.0%
MALRIA		1	0.0%
MATCHET WOUND		3	0.1%
MATERNAL PROBLEM		2	0.1%
MATERNITY		1	0.0%
MEASLES		1	0.0%
MEDICAL CHECK UP		1	0.0%
MEDICAL TEST		1	0.0%
MENSTRAL PAIN		1	0.0%
MENTAL ASSOCIATED DISEASE		1	0.0%
MENTAL DISORDER		1	0.0%
MENTAL ILLNES		1	0.0%

Value	Label	Cases	Percentage
MENTAL ILLNESS		1	0.0%
MENTAL PROBLEM		1	0.0%
MESLES		1	0.0%
MINOR ACCIDENT		1	0.0%
MINOR BODY PAINS		1	0.0%
MINOR SICKNESS		1	0.0%
MISCARAGE		1	0.0%
MISCAREGE		1	0.0%
MISCARRAGE		1	0.0%
MISCARRIAGE		4	0.1%
MISCARRIAGE AND HBP		1	0.0%
MISCARRIED		1	0.0%
MISS CARRAGE		1	0.0%
MODERATE		1	0.0%
MOST FREQUENT		1	0.0%
MOTOR ACCIDENT		3	0.1%
MOTOR BIKE ACCIDENT		1	0.0%
MOUTH OPERATION		1	0.0%
MOVEMENT IN THE NECK		1	0.0%
MY BABY		1	0.0%
MÀLERIA		1	0.0%
NEED REST		1	0.0%
NEMONIA		2	0.1%
NICK PAIN		1	0.0%
NO		1	0.0%
NO BLOOD		1	0.0%
NO BLOOD AND STOOLING		1	0.0%
NO PROMBLEM		1	0.0%
NO SICKNESS WAS DISCOVERE		1	0.0%
NONE		1	0.0%
NOSE		1	0.0%
OLCER		1	0.0%
OLDSER		1	0.0%

Value         Label         Cases         Percentate           OLSA         4         0.1%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%         0.0%	ge
OLSA,MALARIZED   1	8
OPERATED         1         0.0%           OPERATED         1         0.0%           HYNIRE         1         0.0%           OPERATION         19         0.6%           OPERATION ON APENDICE         1         0.0%           OPERATION CE         1         0.0%           OPERATION FOR APENDICE         1         0.0%           OPERATION         1         0.0%           OPRATION         1         0.0%           OPRATION         1         0.0%           OPRATION         1         0.0%           OSA         1         0.0%           OSA         1         0.0%           OSA         1         0.0%           OSA         1         0.0%           OSLA         1         0.0%           OSLA         1         0.0%           OVARIANIS         1         0.0%           PAIL         1         0.0%           PAIN         27         0.8%           PAIN IN THE         1         0.0%           PAIN IN THE         1         0.0%           PAINS IN HIS         1         0.0%           PAINS IN HIS         1	
OPERATED HYNIRE         1         0.0%           OPERATION ON APENDICE         1         0.0%           OPERATION THEARE         1         0.0%           OPERATION CP         1         0.0%           OPERATION FOR APENDICE         1         0.0%           OPERATION OF THE APENDICE         1         0.0%           OPRATION OF THE APENDICE OF THE APENDIC OF	
HYNIRE OPERATION OPERATION OPERATION OPERATION OPERATION THEARE OPERATION THEARE OPERATION OPERATION OPERATION OPERATION OPERATION FOR APENDICE OPERATION OP	
OPERATION ON APENDICE         1         0.0%           OPERATION THEARE         1         0.0%           OPERATION CS         1         0.0%           OPERATION FOR APENDICE         1         0.0%           OPPRATION         1         0.0%           OPRATION         1         0.0%           OPRETION         1         0.0%           ORSER         1         0.0%           OSA         1         0.0%           OSLA         1         0.0%           OVARIANSIS         1         0.0%           PAIL         1         0.0%           PAIN         27         ■ 0.8%           PAIN HEADED         1         0.0%           PAIN IN THE BODDY         1         0.0%           PAIN RELIEVER         1         0.0%           PAINS NI HIS PENIS         25         0.8%           PAINS ON MY BOOT         1         0.0%           PAINS ON THE LEG         1         0.0%           PAINS ON THE LEG         1         0.0%	
ON APENDICE       1       0.0%         OPERATION THEARE       1       0.0%         OPERATION CC       1       0.0%         OPERATION FOR APENDICE       1       0.0%         OPPRATION       1       0.0%         OPRATION       1       0.0%         OPRETION       1       0.0%         ORSER       1       0.0%         OSA       1       0.0%         OSLA       1       0.0%         OVARIANSIS       1       0.0%         PAIL       1       0.0%         PAIN       27       0.8%         PAIN HEADED       1       0.0%         PAIN IN THE ARM       1       0.0%         BODY       2       0.1%         PAIN RELIEVER       2       0.1%         PAINS IN HIS PENIS       2       0.8%         PAINS ON MY BOOT       1       0.0%         PAINS ON THE LEG       1       0.0%         PAINS       2       0.1%	
THEARE  OPERATION (CS  OPERATION POR APENDICE  OPPRATION  OPPRATION  OPRATION  OPRATION  OPRATION  OPRATION  OPRETION  I 0.0%  OPRATION  ORSER  I 0.0%  OSA  OSA  I 0.0%  OSA  OVARIANSIS  I 0.0%  OVARIANSIS  I 0.0%  PAIL  I 0.0%  PAIL  I 0.0%  PAIN  PAIN 1N THE  ARM  PAIN IN THE  BODY  PAIN 1N THE  BODY  PAIN 2  OWA  PAIN 1N THE  BODY  PAIN 2  OWA  PAIN 2  OWA  PAIN 1N THE  BODY  PAIN 2  OWA  PAIN 1N THE  BODY  PAIN 2  OWA  PAIN 3  OWA  PAIN 1N THE  BODY  PAIN 3  PAIN 2  OWA  PAIN 3  PAIN 3  PAIN 4  PAIN 5  PAIN 5  PAINS 1 1 0.0%  PAINS IN HIS  PAINS 1 0.0%  PAINS IN HIS  PAINS ON MY  BOOT  PAINS ON THE  LEG  PAINS 1 0.0%	
OPERRATION FOR APENDICE       1       0.0%         OPPRATION       1       0.0%         OPRATION       1       0.0%         OPRETION       1       0.0%         ORSER       1       0.0%         OSA       1       0.0%         OVARIANSIS       1       0.0%         PAIL       1       0.0%         PAIN       27       0.8%         PAIN HEADED       1       0.0%         PAIN IN THE ARM       1       0.0%         PAIN IN THE BODY       2       0.1%         PAIN IN THE BODY       2       0.1%         PAINS       25       0.8%         PAINS IN HIS PENIS       1       0.0%         PAINS ON MY BOOT       1       0.0%         PAINS ON THE LEG       1       0.0%         PAINS       2       0.1%	
FOR APENDICE OPPRATION OPRATION 1 0.0% OPRETION 1 0.0% ORSER 1 0.0% OSA 1 0.0% OSLA 1 0.0% OVARIANSIS 1 0.0% OVARIANSIS 1 1 0.0% PAIL 1 0.0% PAIN PAIN 1 1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%	
OPRATION       1       0.0%         OPRETION       1       0.0%         ORSER       1       0.0%         OSA       1       0.0%         OSLA       1       0.0%         OVARIANSIS       1       0.0%         PAIL       1       0.0%         PAIN       27       0.8%         PAIN HEADED       1       0.0%         PAIN IN THE ARM       1       0.0%         PAIN IN THE BODY       1       0.0%         PAIN RELIEVER       2       0.1%         PAINS IN HIS PENIS       1       0.0%         PAINS ON MY BOOT       1       0.0%         PAINS ON THE LEG       1       0.0%         PAINS ON THE LEG       0.1%       0.1%	
OPRETION       1       0.0%         ORSER       1       0.0%         OSA       1       0.0%         OSLA       1       0.0%         OVARIANSIS       1       0.0%         PAIL       1       0.0%         PAIN       27       0.8%         PAIN HEADED       1       0.0%         PAIN IN THE ARM       1       0.0%         PAIN IN THE BODLY       1       0.0%         PAIN RELIEVER       2       0.1%         PAINS IN HIS PENIS       1       0.0%         PAINS ON MY BOOT       1       0.0%         PAINS ON THE LEG       1       0.0%         PAINS       2       0.1%	
ORSER  OSA  1 0.0%  OSLA  OSLA  1 0.0%  OVARIANSIS  1 0.0%  PAIL  1 0.0%  PAIN  PAIN  PAIN 10 0.0%  PAIN IN THE 1 0.0%  PAIN SON THE 1 0.0%  PAINS ON MY 1 0.0%  PAINS ON THE LEG  PAINS  2 0.1%	
OSA OSLA OSLA  1 0.0% OVARIANSIS 1 0.0% PAIL PAIL 1 0.0% PAIN 1 0.0% PAIN HEADED 1 0.0% PAIN IN THE 1 0.0% PAIN IN THE 1 0.0% PAIN IN THE BODY PAIN RELIEVER PAINS PAINS 1 0.0% PAINS IN HIS PENIS 1 0.0% PAINS ON MY BOOT PAINS ON THE LEG PAINS 2 0.1%	
OSLA OVARIANSIS 1 0.0%  PAIL 1 0.0%  PAIN 27 0.8%  PAIN HEADED 1 0.0%  PAIN IN THE 1 0.0%  PAIN IN THE 1 0.0%  PAIN IN THE 2 0.1%  PAIN RELIEVER  PAINS 2 0.8%  PAINS IN HIS 1 0.0%  PAINS ON MY 1 0.0%  PAINS ON THE LEG  PAINS 2 0.1%	
OVARIANSIS  PAIL  1 0.0%  PAIN  27 0.8%  PAIN HEADED  1 0.0%  PAIN IN THE ARM  PAIN IN THE BODY  PAIN  PAIN  PAIN  PAIN  PAIN  PAIN  PAIN  PAIN  PAINS  PAINS  1 0.0%  PAINS  1 0.0%  PAINS  1 0.0%  PAINS  1 0.0%  PAINS  PAINS  1 0.0%  PAINS  PAINS  PAINS  1 0.0%  PAINS  PAIN	
PAIL       1       0.0%         PAIN       27       0.8%         PAIN HEADED       1       0.0%         PAIN IN THE       1       0.0%         PAIN IN THE BODY       1       0.0%         PAIN RELIEVER       2       0.1%         PAINS       25       0.8%         PAINS IN HIS PENIS       1       0.0%         PAINS ON MY BOOT       1       0.0%         PAINS ON THE LEG       1       0.0%         PAINS       2       0.1%	
PAIN PAIN HEADED 1 0.0%  PAIN IN THE 1 0.0%  PAIN IN THE 1 0.0%  PAIN IN THE BODY 1 0.0%  PAIN RELIEVER 2 0.1%  PAINS 1N HIS PENIS 1 0.0%  PAINS ON MY 1 0.0%  PAINS ON THE 1 0.0%  PAINS ON THE 1 0.0%  PAINS ON THE 1 0.0%	
PAIN HEADED       1       0.0%         PAIN IN THE ARM       1       0.0%         PAIN IN THE BODY       1       0.0%         PAIN RELIEVER       2       0.1%         PAINS       25       0.8%         PAINS IN HIS PENIS       1       0.0%         PAINS ON MY BOOT       1       0.0%         PAINS ON THE LEG       1       0.0%         PAINS       2       0.1%	
PAIN IN THE ARM       1       0.0%         PAIN IN THE BODY       1       0.0%         PAIN RELIEVER       2       0.1%         PAINS       25       0.8%         PAINS IN HIS PENIS       1       0.0%         PAINS ON MY BOOT       1       0.0%         PAINS ON THE LEG       1       0.0%         PAINS       2       0.1%	
ARM  PAIN IN THE BODY  PAIN RELIEVER  PAINS  PAINS IN HIS PENIS  PAINS ON MY BOOT  PAINS ON THE LEG  PAINS  1 0.0%  1 0.0%  1 0.0%  1 0.0%  2 0.1%	
BODY       2       0.1%         PAIN RELIEVER       2       0.8%         PAINS IN HIS PENIS       1       0.0%         PAINS ON MY BOOT       1       0.0%         PAINS ON THE LEG       1       0.0%         PAINS       2       0.1%	
RELIEVER       25       0.8%         PAINS IN HIS PENIS       1       0.0%         PAINS ON MY BOOT       1       0.0%         PAINS ON THE LEG       1       0.0%         PAINS       2       0.1%	
PAINS IN HIS PENIS  PAINS ON MY	
PENIS  PAINS ON MY BOOT  PAINS ON THE LEG  PAINS  2 0.1%	
BOOT  PAINS ON THE  LEG  PAINS  2 0.1%	
LEG PAINS 2 0.1%	
PARACETAMOI 1 0.0%	
PARALISED 1 0.0%	
PARALYSIS 2 0.1%	
PARALYZE 1 0.0% LEG	
PCM 1 0.0%	
PESTULER 1 0.0%	
PHC 3 0.1%	
PHEMONIA 1 0.0%	
PILE 1 0.0%	

Value	Label	Cases	Percentage
PILL		1	0.0%
PLASMO		1	0.0%
PNEUMONIA		4	0.1%
PNMONIA		1	0.0%
POISON		2	0.1%
POSTRATE CANCER		2	0.1%
PREGENANCY		1	0.0%
PREGENAT		1	0.0%
PREGENCY		2	0.1%
PREGENET		3	0.1%
PREGINACY		1	0.0%
PREGINACY/ PAINS		1	0.0%
PREGINANCY		1	0.0%
PREGINASY		1	0.0%
PREGNACY		3	0.1%
PREGNACY ABORTION		1	0.0%
PREGNACY TEST		1	0.0%
PREGNANCY		18	0.6%
PREGNANCY COMPLICATION		1	0.0%
PREGNANCY COMPLICATION		1	0.0%
PREGNANCY DELIVERY		1	0.0%
PREGNANCY ISSUE		1	0.0%
PREGNANCY ISSUES		1	0.0%
PREGNANCY MISCARRIAGE		1	0.0%
PREGNANCY PROBLEM		1	0.0%
PREGNANCY PROBLES		1	0.0%
PREGNANCY/ LABOUR		1	0.0%
PREGNANT		2	0.1%
PREGRANCY		1	0.0%
PREGYNECY		1	0.0%
PREGYNENC		1	0.0%
PRENANCY		1	0.0%
PRGENCY		1	0.0%
PRIGENANCY		1	0.0%
PRIGNANCY		2	0.1%
PROCETMOL		1	0.0%

Value	Label	Cases	Percentage
PRYGNECY		1	0.0%
RASHES		1	0.0%
REUMATISM		1	0.0%
RHEUMATISM		3	0.1%
RHUMATISM		2	0.1%
ROAD TRAFFIC ACCIDENT		2	0.1%
ROMANTISM		2	0.1%
ROMATISM		1	0.0%
ROMATISYM		1	0.0%
RUNNING STOMOCH		1	0.0%
SCANING		1	0.0%
SERIOUR ILLNESS		1	0.0%
SERIOUS PAIN		1	0.0%
SERIOUS FEVER		1	0.0%
SERIOUS NJURY		1	0.0%
SERIOUSE BACK PAIN.		1	0.0%
SEVERE BODY PAIN		1	0.0%
SEVERE COUGH, CHEST PAIN		1	0.0%
SEVERE FEVER		1	0.0%
SEVERE PROBLEMS		I	0.0%
EXUAL URGE		1	0.0%
HORT OF LOOD		1	0.0%
SHORTAGE OF BLOOD		2	0.1%
SHORTAGE OF WATER		1	0.0%
SICKLAR		1	0.0%
ICKLE CELL NAEMIA		1	0.0%
ICKLER		1	0.0%
ICKNESS		2	0.1%
IKARI		1	0.0%
SILAME		1	0.0%
SKIN DISEASE		1	0.0%
SKIN INFECTION		1	0.0%
SKIN		1	0.0%

# sect3q19: if yes what was the condition for which you we				
Value	Label	Cases	Percentage	
SLEEPLESS NIGHT AND HEAT		1	0.0%	
SMOTH PAIN		1	0.0%	
SNAKE BITE		3	0.1%	
SO CRITICAL		1	0.0%	
SORE ANDNHIGH BLOODNPRESU		1	0.0%	
SPINAL RELATED PROBLEM		1	0.0%	
STEEL BIRTH		1	0.0%	
STILL BIRTH		1	0.0%	
STOKE		1	0.0%	
STOMAC PAIN		1	0.0%	
STOMACH		9	0.3%	
STOMACH ACH		1	0.0%	
STOMACH ACHE		8	0.3%	
STOMACH ACK		1	0.0%	
STOMACH BROBLEM		1	0.0%	
STOMACH DISORDER		2	0.1%	
STOMACH PAIN		52	1.6%	
STOMACH PAINS		4	0.1%	
STOMACH PROBKRM		1	0.0%	
STOMACH PROBLEM		1	0.0%	
STOMACH ULCER		1	0.0%	
STOMACH UPSET		2	0.1%	
STOMACH- ACHE		1	0.0%	
STOMACHACH		1	0.0%	
STOMACHE		3	0.1%	
STOMACK ACHE		2	0.1%	
STOMACKPAIN		2	0.1%	
STOMARCH		1	0.0%	
STOMARCK PAIN		1	0.0%	
STOMARK DISORDER		1	0.0%	

Value	Label	Cases	Percentage
STOMARK USER		1	0.0%
STOMATCH PAIN		1	0.0%
STOMATCH ULSER		1	0.0%
STOMATIC PAIN		2	0.1%
STOMOKED DISCOMFORT		1	0.0%
STOOLING AND VOMITING		1	0.0%
STORMAT PAIN		1	0.0%
STRESS		2	0.1%
STROCK		2	0.1%
STROGE		1	0.0%
STROKE		4	0.1%
SUCK / INSURGENT		1	0.0%
SUGAR		3	0.1%
SUGAR LEVEL		1	0.0%
SUGER		1	0.0%
SUGER PROBLEM		1	0.0%
SURGERY		3	0.1%
SWOLLEN OF LEGS		1	0.0%
TAIFORT		1	0.0%
TAIFORT MALARIA		1	0.0%
TAIPHORD/ MALARIA		1	0.0%
TAIPOT		3	0.1%
TAPORT		1	0.0%
TARFORT		1	0.0%
ТВ		1	0.0%
TEAPOT		1	0.0%
TEETH		3	0.1%
TEETH PAIN		2	0.1%
TEETHACHES		1	0.0%
TEETHS ISSUE		1	0.0%
TERFOR		1	0.0%
TERPORT		1	0.0%
TETANUS		1	0.0%
THAIFORD		6	0.2%
THAIFORD		1	0.0%
FEVER			

sect3q19: if yes what was the condition for which you we				
Value	Label	Cases	Percentage	
THAIPHOID		1	0.0%	
THAIPHOID / MALARIA		1	0.0%	
THE SAME		1	0.0%	
THE SICKNESS WAS MUCH		1	0.0%	
THEET		1	0.0%	
THEIRFORD		1	0.0%	
THIPHOD		1	0.0%	
THIPOID		1	0.0%	
THSIFORD		1	0.0%	
THYFOID		2	0.1%	
THYFORD		1	0.0%	
THYFORTY AND MALIRIA		1	0.0%	
THYFOT		3	0.1%	
THYIOD		1	0.0%	
THYPHIOD		3	0.1%	
THYPHOD		1	0.0%	
THYPHOD MALERIA		1	0.0%	
THYPHOID		7	0.2%	
THYPHOID FEVER		1	0.0%	
THYPHORD AND MALERIA		1	0.0%	
THYPHORD FEVER		1	0.0%	
THYPOD		1	0.0%	
THYPOD FEVER		1	0.0%	
THYPOID		10	0.3%	
THYPOID FEVER		3	0.1%	
THYPOID/ ULCER		1	0.0%	
THYPORT		1	0.0%	
TIAFORT MALERIA		1	0.0%	
TIEPIOD		6	0.2%	
TIREDNESS		1	0.0%	
TIREFORD FEVER		1	0.0%	
TIRENESS		1	0.0%	
TIYATAR HAIFUWA		1	0.0%	
TO GIVE BIRTH		1	0.0%	

Value	Label	Cases	Percentage
TOILET INFECTION TYFORT		1	0.0%
ТООТН		1	0.0%
TOOTHACHE		2	0.1%
TUBERCLUSS/ COUGH		1	0.0%
TUBERCULOSIS		2	0.1%
TYFHOID FEVER		1	0.0%
TYFIOD		2	0.1%
TYFORD		1	0.0%
TYHIOD		1	0.0%
TYHIOD AND MALARIA		1	0.0%
TYHOID		2	0.1%
TYHOID FEVER		3	0.1%
TYHPOD FEVER		1	0.0%
TYHPOID		2	0.1%
TYIFORD		1	0.0%
TYOHOID MALARIA		1	0.0%
TYOPOID		1	0.0%
TYPHIOD		12	0.4%
TYPHIOD AND HYPATIETIS		1	0.0%
TYPHIOD FEVER		3	0.1%
TYPHOD		11	0.3%
TYPHOD FEVER		2	0.1%
TYPHOID		68	2.1%
TYPHOID AND HEADACHE		1	0.0%
TYPHOID AND MALARIA		4	0.1%
TYPHOID AND MALARIAL		1	0.0%
TYPHOID FEVER		14	0.4%
TYPHOID FEVER AND MALARIA		1	0.0%
TYPHOID MALARIA		1	0.0%
TYPHOID MALERIA		1	0.0%
TYPHOID& MALARIA		1	0.0%

Value	Label	Cases	Percentage
TYPHOID, MALERIA		1	0.0%
TYPHOID,MAL	į.	1	0.0%
TYPHOID/ FEVER		1	0.0%
TYPHOID/ MALARIA		5	0.2%
TYPHOID/ MALERIA		1	0.0%
TYPHOID/ ULCER		1	0.0%
TYPHOIT FEVER		1	0.0%
TYPHOLD		1	0.0%
TYPHORD FEVER		1	0.0%
TYPIOD AND MALARIA		1	0.0%
TYPIOD FEVER		2	0.1%
TYPIOD/ MALARIA		2	0.1%
TYPOD		1	0.0%
ΓΥΡΟΙD		19	0.6%
ΓΥΡΟΙD AND MALARIA		1	0.0%
TYPOID FEVER		1	0.0%
TYPOID/ FEVER		1	0.0%
TYPOID/ MALARIA		1	0.0%
TYPORT		4	0.1%
ГҮРОТ		1	0.0%
ΓΥΡΟUID MALARIA		2	0.1%
Tryroid		1	0.0%
JCHA		1	0.0%
UCLER		1	0.0%
JLCEL		1	0.0%
ULCER		68	2.1%
ULCER AND MALARIA/ NEMONIU		1	0.0%
ULCER AND TYPOID		1	0.0%
ULCER, HIGH FEVER		1	0.0%
ULCER, ZAZZABI		1	0.0%
ULCIER AND BODY PAIN		1	0.0%

Value	Label	Cases	Percentage
ULSA		1	0.0%
ULSAR		1	0.0%
ULSER		8	0.3%
UMBICABLE HYENIA		1	0.0%
UNCONTIONS		1	0.0%
UNKNOWN		1	0.0%
UNKOWN SICKNESS		1	0.0%
URINARY INFECTION		1	0.0%
URLCER		1	0.0%
USCER		1	0.0%
USCNER		1	0.0%
V.V F		1	0.0%
VARY BAD		1	0.0%
VERY SICK		1	0.0%
VERY TIRED		1	0.0%
VOMITING		3	0.1%
VOMITING AND STOOLING		1	0.0%
VOTING AND MALARIA		1	0.0%
WAIST & ROMANTISM		1	0.0%
WAIST PAIN		5	0.2%
WASIT PROBEL		1	0.0%
WASTE PAIN		1	0.0%
WEAKNESS OF BODY		1	0.0%
WEAKNESS OF JOINT		1	0.0%
WEAKNESS/ HEADCHE		1	0.0%
WEEKNESS		1	0.0%
WHEN NOT FEELING FINE		1	0.0%
WHEN SHE BIRTH		1	0.0%
WHEN SHE GAVE BIRTH		1	0.0%
WHEN SHE GAVE BIRTH.		1	0.0%
WHEN SHE PUT TO BED		1	0.0%
WITLO		1	0.0%
WOUND		1	0.0%

# sect3q19: if yes what was the condition for which you we			
Value	Label	Cases	Percentage
WUTAN LANTAR SOCK		1	0.0%
YELLOW FEVER		1	0.0%
ZAZZABI		3	0.1%
fEVER		1	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# sect32: if ves	what wa	s the condition for which you we				
Information	·					
Statistics [NW/ W	/1	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Please may I ask you a few questions about your health ir	general?			
Literal question		If yes, what was the condition for which you were hospita				
_	what wa	s the condition for which you we	ansea.			
Information	wnat wa	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	<b>/</b> ]	[Valid=0 /-] [Invalid=0 /-]	10			
Pre-question		Please may I ask you a few questions about your health in				
Literal question	, .	If yes, what was the condition for which you were hospita				
# sect3q20: ha	ve you ta	ken medcines in the past 12 months for any l	nealth coi	nditions without		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]			
Statistics [NW/ W	7]	[Valid=36407 /-] [Invalid=2375 /-]				
Pre-question		Please may I ask you a few questions about your health ir	general?			
Literal question		Have you taken medicine(s) in the PAST 12 MONTHS for any health conditions without the advice of a health professional?				
Post-question		No [ to Q4.1]				
Value	Label		Cases	Percentage		
1	yes		16961		46.6%	
2	no		19446		53.4%	
Sysmiss Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	2375	consistion of interest		
# sect3q21: if y			musics of the p	opulation of the con		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	V]	[Valid=16945 /-] [Invalid=0 /-]				
Pre-question		Please may I ask you a few questions about your health in	general?			
Literal question		If yes, for what condition. (most frequent/latest condition	)			
Interviewer's inst	tructions	(most frequent/latest condition)				
# sect30: if yes	for what	condition				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	7]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		ase may I ask you a few questions about your health in general?				
Literal question		If yes, for what condition. (most frequent/latest condition	)			
Interviewer's inst	tructions	(most frequent/latest condition)				
# sect31: if yes	# sect31: if yes for what condition					
Information	ormation [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W	tatistics [NW/ W] [Valid=0 /-] [Invalid=0 /-]					
Pre-question	Please may I ask you a few questions about your health in general?					
Literal question	iteral question If yes, for what condition. (most frequent/latest condition)					
Interviewer's inst	nterviewer's instructions (most frequent/latest condition)					
# sect4q1: of tl	# sect4q1: of the women you know personally, how many gave birth					
Information		[Type= continuous] [Format=numeric] [Range= 0-40] [M	issing=*]			

· · · · · · · · · · · · · · · · · · ·	
	n you know personally, how many gave birth
Statistics [NW/W]	[Valid=36407 /-] [Invalid=2375 /-] [Mean=4.936 /-] [StdDev=5.757 /-]
Pre-question	Now I'm going to ask you some questions that will help us understand the size of your personal network. So, how many people who fit the following definitions, you know personally, with whom you have had a meal in the past-year
Literal question	Of the women you know personally, how many gave birth in the last 12 months?
# sect4q2: how many y	oung men aged 15-19 do you know personally
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=2376 /-] [Mean=7.122 /-] [StdDev=8.882 /-]
Pre-question	Now I'm going to ask you some questions that will help us understand the size of your personal network. So, how many people who fit the following definitions, you know personally, with whom you have had a meal in the past-year
Literal question	How many young men aged 15-19 do you know personally who are attending secondary school?
# sect4q3: how many y	oung women aged 15-19 do you know personaly
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=2376 /-] [Mean=6.635 /-] [StdDev=8.418 /-]
Pre-question	Now I'm going to ask you some questions that will help us understand the size of your personal network. So, how many people who fit the following definitions, you know personally, with whom you have had a meal in the past-year
Literal question	How many young women aged 15-19 do you know personally who are attending secondary school?
# sect4q4: how many w	omen do you know personally who died in lasth 12 months
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=2376 /-] [Mean=3.114 /-] [StdDev=4.243 /-]
Pre-question	Now I'm going to ask you some questions that will help us understand the size of your personal network. So, how many people who fit the following definitions, you know personally, with whom you have had a meal in the past-year
Literal question	How many women do you know personally who died in the last 12 months?
# sect4q5: how many se	econdary school teachers that you know personally
Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=2376 /-] [Mean=3.578 /-] [StdDev=4.634 /-]
Pre-question	Now I'm going to ask you some questions that will help us understand the size of your personal network. So, how many people who fit the following definitions, you know personally, with whom you have had a meal in the past-year
Literal question	How many secondary school teachers that you know personally?
# sect4q6: how many n	urses did you know personally
Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=2376 /-] [Mean=2.201 /-] [StdDev=2.828 /-]
Pre-question	Now I'm going to ask you some questions that will help us understand the size of your personal network. So, how many people who fit the following definitions, you know personally, with whom you have had a meal in the past-year
Literal question	How many nurses do you know personally?
# sect4q7: how many p	eople you know personally who work for the Nigerian Postal Service (NIPOST)
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=2376 /-] [Mean=1.949 /-] [StdDev=3.404 /-]
Pre-question	Now I'm going to ask you some questions that will help us understand the size of your personal network. So, how many people who fit the following definitions, you know personally, with whom you have had a meal in the past-year
Literal question	How many people do you know personally who work for the Nigerian postal service (NIPOST)?
# types_1: type of subs	tance

# types_1: typ	e of subs	stance				
Statistics [NW/ W] [Valid=36406 /-]		[Valid=36406 /-]				
Pre-question		Sometimes people use medicine for relaxation friend's suggestion. In the following question				
Literal question		Type of substance Tranquilizers or Sedatives such as valium				
Value	Label		Cases		Percentage	
		umber of cases found in the data file. They cannot be interpre	36406	ne population of inter	est.	
# types30: typ	e of subs	stance				
Information		[Type= discrete] [Format=character] [Missin	ng=*]			
Statistics [NW/ V	V]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Sometimes people use medicine for relaxation friend's suggestion. In the following question				
Literal question		Type of substance Opioids Painkillers such as tramadol or code	eine			
# types31: typ	e of subs	tance				
Information		[Type= discrete] [Format=character] [Missin	ng=*]			
Statistics [NW/ V	V]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Sometimes people use medicine for relaxation friend's suggestion. In the following question				
Literal question		Type of substance Amphetamines such as ritalin or dexedrine				
# sect5q1_1: h	ave you	ever used				
		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W]		[Valid=36406 /-] [Invalid=2376 /-]				
-		1 1	imes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or a 's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.			
Literal question		Have you ever used?				
Post-question		(If "No" to all,>Q6.1)				
Value	Label		Cases		Percentage	
1	yes		1154	3.2%		

2376

Sysmiss

# sect5q2_1: what was :	# sect5q2_1: what was you first age at first use of		
Information	[Type= continuous] [Format=numeric] [Range= 10-64] [Missing=*]		
Statistics [NW/W]	[Valid=1154 /-] [Invalid=37628 /-] [Mean=25.683 /-]		
Pre-question	Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or a friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.		
Literal question	What was your age at first use? (approx)		

# # sect5q3\_1: have you ever used in the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1153 /-] [Invalid=37629 /-]
<b>Pre-question</b>	Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or a friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.
Literal question	Have you used in the last 12 months?
Post-question	(If "No" to all,>Q6.1)

Value	Label	Cases	Percentage
1	yes	522	45.3%
2	no	631	54.7%
Sysmiss		37629	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect5q4\_1: in the past 30 days how many days did you use

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=522 /-] [Invalid=38260 /-]	
Pre-question	Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or a friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.	
Literal question	In the past-30 days, how many days did you use?	

Value	Label	Cases	Percentage
1	once a month	123	23.6%
2	2-3 days a month	63	12.1%
3	about once a week	68	13.0%
4	2-3 days a week	79	15.1%
5	4-6 days a week	23	4.4%
6	every day	51	9.8%
7	not used in the past 30 days	98	18.8%
8	don't know	17	3.3%
Sysmiss		38260	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect5q5\_1: what is the usual method of use

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W] [Valid=522 /-] [Invalid=38260 /-]		
Pre-question	Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or a friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.	
Literal question	What is the usual method of use?	

Value	Label	Cases	Percentage
1	inject	17	3.3%
2	swallow/eat/drink	476	91.2%
3	both	1	0.2%

4	Label		Cases	Percentage	
	smoke		18	3.4%	
5	inhale		8	1.5%	
6	no response	e	2	0.4%	
Sysmiss			38260		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
	vnat is the	e average amount you spent per day during			
Information		[Type= continuous] [Format=numeric] [Range= 0-35000] [Missing=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=522 /-] [Invalid=38260 /-] [Mean=389.418 /-] [St			
Pre-question		Sometimes people use medicine for relaxation (without t friend's suggestion. In the following questions I'm going			
Literal question		What is the average amount you spent per day during the	last 30 day	s on this substance? (Naira)	
# types_2: typ	e of subst	ance			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	V]	[Valid=1270 /-]			
Pre-question		Sometimes people use medicine for relaxation (without t friend's suggestion. In the following questions I'm going			
Literal question		Type of substance Tranquilizers or Sedatives such as valium			
Value	Label		Cases	Percentage	
(B) Opioids Painkillers/ Sinadari masu kashe Zafi/Ogwu mweda mgbu/ Oogun tin pa irora kiakia such			1270	100.0%	
as tramadol or codeine[Relief; TM; Tar; Tramol, O]	indicate the nur	wher of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest	
codeine[Relief; TM; Tar; Tramol, O] Warning: these figures		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
codeine[Relief; TM; Tar; Tramol, O] Warning: these figures # types2y: typ		ance	statistics of the	population of interest.	
codeine[Relief; TM; Tar; Tramol, O] Warning: these figures # types2y: typ Information	e of subst	ance [Type= discrete] [Format=character] [Missing=*]	statistics of the	population of interest.	
codeine[Relief; TM; Tar; Tramol, O] Warning: these figures # types2y: typ	e of subst	ance	he advice of	a doctor), to feel good, or to get high on their own or a	
codeine[Relief; TM; Tar; Tramol, O] Warning: these figures # types2y: typ Information Statistics [NW/ V	e of subst	[Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Sometimes people use medicine for relaxation (without the second content of	he advice of	a doctor), to feel good, or to get high on their own or a	
codeine[Relief; TM; Tar; Tramol, O] Warning: these figures # types2y: typ Information Statistics [NW/ V Pre-question	e of subst	[Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Sometimes people use medicine for relaxation (without t friend's suggestion. In the following questions I'm going  Type of substance  Opioids Painkillers such as tramadol or codeine	he advice of	a doctor), to feel good, or to get high on their own or a	
codeine[Relief; TM; Tar; Tramol, O] Warning: these figures # types2y: typ Information Statistics [NW/ V Pre-question Literal question	e of subst	[Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Sometimes people use medicine for relaxation (without t friend's suggestion. In the following questions I'm going  Type of substance  Opioids Painkillers such as tramadol or codeine	he advice of	a doctor), to feel good, or to get high on their own or a	
codeine[Relief; TM; Tar; Tramol, O] Warning: these figures # types2y: typ Information Statistics [NW/ V Pre-question Literal question # types2z: typ	e of subst	[Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Sometimes people use medicine for relaxation (without triend's suggestion. In the following questions I'm going  Type of substance  Opioids Painkillers such as tramadol or codeine  ance	he advice of	a doctor), to feel good, or to get high on their own or a	
codeine[Relief; TM; Tar; Tramol, O] Warning: these figures # types2y: typ Information Statistics [NW/V Pre-question Literal question # types2z: typ Information	e of subst	[Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Sometimes people use medicine for relaxation (without t friend's suggestion. In the following questions I'm going  Type of substance Opioids Painkillers such as tramadol or codeine  ance  [Type= discrete] [Format=character] [Missing=*]	he advice of to ask you he advice of	a doctor), to feel good, or to get high on their own or a about your possible use of some of these substances.  Ta doctor), to feel good, or to get high on their own or a	

[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*]

Information

# sect5q1_2: have you ever used		
Statistics [NW/ W] [Valid=36406 /-] [Invalid=2376 /-]		
Pre-question Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on the friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these suggestions.		
Literal question	Have you ever used?	
Post-question	(If "No" to all,>Q6.1)	

Value	Label	Cases	Percentage
1	yes	2539	7.0%
2	no	33867	93.0%
Sysmiss		2376	

## # sect5q2\_2: what was you fisrst age at first use of

Information	[Type= continuous] [Format=numeric] [Range= 10-64] [Missing=*]	
Statistics [NW/ W] [Valid=2539 /-] [Invalid=36243 /-] [Mean=23.633 /-]		
Pre-question	Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or a friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.	
Literal question	What was your age at first use? (approx)	

## # sect5q3\_2: have you ever used in the last 12 months

Information	IType= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=2537 /-] [Invalid=36245 /-]			
Pre-question	Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or a friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.		
Literal question	Have you used in the last 12 months?		
Post-question	(If "No" to all,>Q6.1)		

Value	Label	Cases	Percentage
1	yes	1503	59.2%
2	no	1034	40.8%
Sysmiss		36245	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect5q4\_2: in the past 30 days how many days did you use

	Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
	Statistics [NW/W]	[Valid=1503 /-] [Invalid=37279 /-]
		Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or a friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.
	Literal question	In the past-30 days, how many days did you use?

Value	Label	Cases	Percentage
1	once a month	311	20.7%
2	2-3 days a month	355	23.6%
3	about once a week	225	15.0%
4	2-3 days a week	178	11.8%
5	4-6 days a week	41	2.7%
6	every day	105	7.0%
7	not used in the past 30 days	246	16.4%
8	don't know	42	2.8%
Sysmiss		37279	

## # sect5q4\_2: in the past 30 days how many days did you use

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sect5q5\_2: what is the usual method of use

Information	IType= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W] [Valid=1503 /-] [Invalid=37279 /-]			
Pre-question	Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or a friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.		
Literal question	What is the usual method of use?		

Value	Label	Cases	Percentage
1	inject	24	1.6%
2	swallow/eat/drink	1462	97.3%
3	both	1	0.1%
4	smoke	8	0.5%
5	inhale	1	0.1%
6	no response	7	0.5%
Sysmiss		37279	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect5q6\_2: what is the average amount you spent per day during the last 30

Information	[Type= continuous] [Format=numeric] [Range= 0-40000] [Missing=*]	
Statistics [NW/W]	[Valid=1503 /-] [Invalid=37279 /-] [Mean=245.482 /-] [StdDev=1154.253 /-]	
Pre-question	Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or a friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.	
Literal question	What is the average amount you spent per day during the last 30 days on this substance?	

## # types\_3: type of substance

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2220 /-]
Pre-question	Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or a friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.
Literal question	Type of substance Tranquilizers or Sedatives such as valium

Value	Label	Cases	Percentage
(C) Amphetamines such as ritalin or Dexedrine Base, Bennies, Crystal, Dexies, Speed, Sulph, Uppers, Whizz		2220	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # types2w: type of substance

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or a friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.
Literal question	Type of substance Opioids Painkillers such as tramadol or codeine

# 4		40		
# types2x: ty	pe of subs			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	' <b>W</b> ]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question		Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.		
Literal question	n	Type of substance Amphetamines such as ritalin or dexedrine		
# sect5q1_3:	have you	ever used		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]	
Statistics [NW/	' W]	[Valid=36406 /-] [Invalid=2376 /-]		
Pre-question		Sometimes people use medicine for relaxation (without the friend's suggestion. In the following questions I'm going		
Literal question	n	Have you ever used?		
Post-question		(If "No" to all,>Q6.1)		
Value	Label		Cases	Percentage
1	yes		129	0.4%
2	no		36277	99.6%
Sysmiss			2376	
		umber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# sect5q2_3:	what was	you first age at first use of		
Information		[Type= continuous] [Format=numeric] [Range= 10-62] [l	Missing=*]	
Statistics [NW/	tatistics [NW/W] [Valid=129 /-] [Invalid=38653 /-] [Mean=26.209 /-]			
Pre-question		Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or a friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.		
Literal question	n	What was your age at first use?		
# sect5q3_3:	have you	ever used in the last 12 months		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/	' W]	[Valid=129 /-] [Invalid=38653 /-]		
Pre-question		Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or a friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.		
Literal question	n	Have you used in the last 12 months?		
Post-question		(If "No" to all,>Q6.1)		
Value	Label		Cases	Percentage
1	yes		53	41.1%
2	no		76	58.9%
Sysmiss			38653	
		umber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
	in the pas	at 30 days how many days did you use		
Information	formation [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/	cs [NW/ W] [Valid=53 /-] [Invalid=38729 /-]			
Pre-question		Sometimes people use medicine for relaxation (without the advice of a doctor), to feel good, or to get high on their own or a friend's suggestion. In the following questions I'm going to ask you about your possible use of some of these substances.		
Titanal amastic	iteral question In the past 30 days how many days did you use?			

In the past-30 days, how many days did you use?

Literal question

Value	Label		Cases	Percentage		
1	once a mor	nth	16	30.29		
2	2-3 days a	month	10	18.9%		
3	about once	a week	1	1.9%		
4	2-3 days a	week	6	11.3%		
5	4-6 days a	week	2	3.8%		
6	every day		5	9.4%		
7	not used in	the past 30 days	10	18.9%		
8	don't know		3	5.7%		
Sysmiss	in diament the sur	when of according the data Ele. They connect he intermed	38729	anulation of interest		
		nber of cases found in the data file. They cannot be interpreted	as summary statistics of the	роришноп ој тегем.		
F sect5q5_3	: what is the	e usual method of use				
Information		[Type= discrete] [Format=numeric] [Range= 1	-6] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=53 /-] [Invalid=38729 /-]				
Pre-question		1 - 1		a doctor), to feel good, or to get high on their own or about your possible use of some of these substances.		
Literal questio	on	What is the usual method of use?				
Value	Label		Cases	Percentage		
1	inject		0			
2	swallow/ea	t/drink	53	100.0		
3	both		0			
4	smoke		0			
5	inhale		0			
6	no respons	2	0			
Sysmiss Warning: these figu	ires indicate the nui	nber of cases found in the data file. They cannot be interpretec	38729 I as summary statistics of the	population of interest.		
		e average amount you spent per day				
Information		[Type= continuous] [Format=numeric] [Range	= 0-10000] [Missing=	*]		
Statistics [NW	// <b>W</b> ]	[Valid=53 /-] [Invalid=38729 /-] [Mean=529.717 /-] [StdDev=1528.34 /-]				
Pre-question Sometimes people use medicine for relaxation (without the friend's suggestion. In the following questions I'm going						
Literal questio	n	What is the average amount you spent per day	during the last 30 days	s on this substance? (Naira)		
# sect6q1: h	ave you eve	r smoked/used tobbaco				
Information		[Type= discrete] [Format=numeric] [Range= 1	-2] [Missing=*]			
Statistics [NW/W]		[Valid=36406 /-] [Invalid=2376 /-]				
Pre-question Now I will ask you some question		Now I will ask you some questions about your	possible use of cigaret	ttes or other tobacco products		
Literal question		Have you ever smoked/ used tobacco?				
Post-question		If No ? 7.1				
Value	Label		Cases	Percentage		
1	yes		3241	8.9%		
2	no		33165	91.19		
Sysmiss			2376			

"					
	you curre	entlysmoke/use tobbaco	1 D.C. ' +1		
Information Communication	***	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ V	<i>N</i> J	[Valid=3247 /-] [Invalid=35535 /-]			
Pre-question		Now I will ask you some questions about your possible use of cigarettes or other tobacco products			
Literal question		Do you currently smoke/use tobacco?			
Post-question		If No ? 6.4			
Value	Label		Cases	Percentage	
1	yes		1399	43.1%	
2	no		1848	56.9%	
Sysmiss Warning: these figures	indicate the nu	mber of cases found in the data file. They cannot be interpreted a	35535 s summary statistics of the population	n of interest.	
# sect6q3mpd	: manufa	ctured cigeratte			
Information		[Type= continuous] [Format=numeric] [Range=	0-99] [Missing=*]		
Statistics [NW/ V	<i>N</i> ]	[Valid=1397 /-] [Invalid=37385 /-] [Mean=4.789	0 /-] [StdDev=8.163 /-]		
Pre-question		Now I will ask you some questions about your p	ossible use of cigarettes or c	other tobacco products If yes, how often?	
Literal question		Manufactured cigarettes (sticks) Per day			
Interviewer's ins	structions	Write in number under best time interval			
# sect6q3mpv	v: manufa	ctured cigeratte			
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ V	W]	[Valid=1396 /-] [Invalid=37386 /-] [Mean=19.984 /-] [StdDev=21.861 /-]			
Pre-question		Now I will ask you some questions about your possible use of cigarettes or other tobacco products If yes, how often?			
Literal question		Manufactured cigarettes (sticks) per week			
Interviewer's ins	structions	Write in number under best time interval			
# sect6q3mpn	n: manufa	actured cigeratte			
Information	formation [Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]				
Statistics [NW/ V	<b>W</b> ]	[Valid=1396 /-] [Invalid=37386 /-] [Mean=76.45	53 /-] [StdDev=118.156 /-]		
Pre-question		Now I will ask you some questions about your p	ossible use of cigarettes or c	other tobacco products If yes, how often?	
Literal question		Manufactured cigarettes (sticks) Per month			
Interviewer's ins	structions	Write in number under best time interval			
# sect6q3hpd:	hand rol	led number			
Information		[Type= continuous] [Format=numeric] [Range=	0-99] [Missing=*]		
Statistics [NW/ V	W]	[Valid=1396 /-] [Invalid=37386 /-] [Mean=3.234	4 /-] [StdDev=13.463 /-]		
Pre-question		Now I will ask you some questions about your p	Now I will ask you some questions about your possible use of cigarettes or other tobacco products If yes, how often?		
Literal question		Hand-rolled cigarettes Per day			
Interviewer's ins	structions	Write in number under best time interval			
# sect6q3hpw	: hand ro	lled number			
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=1396 /-] [Invalid=37386 /-] [Mean=5.818 /-] [StdDev=16.075 /-]			
Pre-question		Now I will ask you some questions about your possible use of cigarettes or other tobacco products If yes, how often?			
Literal question		Hand-rolled cigarettes Per week			

Write in number under best time interval

Interviewer's instructions

# sect6q3hpm: hand rolled number			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/W]	[Valid=1395 /-] [Invalid=37387 /-] [Mean=17.171 /-] [StdDev=66.126 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products If yes, how often?		
Literal question	Hand-rolled cigarettes Per month		
Interviewer's instructions	Write in number under best time interval		
# sect6q3ppd: pipe full	with tobacco		
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/W]	[Valid=1396 /-] [Invalid=37386 /-] [Mean=2.341 /-] [StdDev=12.772 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products If yes, how often?		
Literal question	Pipe full of tobacco Per day		
Interviewer's instructions	Write in number under best time interval		
# sect6q3ppw: pipe full	# sect6q3ppw: pipe full with tobacco		
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/W]	[Valid=1395 /-] [Invalid=37387 /-] [Mean=3.354 /-] [StdDev=13.805 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products If yes, how often?		
Literal question	Pipe full of tobacco Per week		
Interviewer's instructions	Write in number under best time interval		

# sect6q3ppm: pipe full with tobacco			
Information	[Type= continuous] [Format=numeric] [Range= 0-840] [Missing=*]		
Statistics [NW/ W]	[Valid=1395 /-] [Invalid=37387 /-] [Mean=8.015 /-] [StdDev=44.787 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products If yes, how often?		
Literal question	Pipe full of tobacco Per month		
Interviewer's instructions	Write in number under best time interval		
# sect6q3cpd: cigar, che	eroot or cigarolors		
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/W]	[Valid=1395 /-] [Invalid=37387 /-] [Mean=2.464 /-] [StdDev=13.14 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products If yes, how often?		
Literal question	Cigar, cheroots, or cigarillos Per day		
Interviewer's instructions	Write in number under best time interval		
# sect6q3cpw: cigar, che	eroot or cigarolors		
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/W]	[Valid=1395 /-] [Invalid=37387 /-] [Mean=3.978 /-] [StdDev=15.403 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products If yes, how often?		
Literal question	Cigar, cheroots, or cigarillos Per week		
Interviewer's instructions	Write in number under best time interval		
# sect6q3cpm: cigar, ch	eroot or cigarolors		
Information	[Type= continuous] [Format=numeric] [Range= 0-840] [Missing=*]		
Statistics [NW/W]	[Valid=1395 /-] [Invalid=37387 /-] [Mean=9.209 /-] [StdDev=44.992 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products If yes, how often?		
Literal question	Cigar, cheroots, or cigarillos Per month		
Interviewer's instructions	Write in number under best time interval		
# sect6q3wpd: water pipe			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1395 /-] [Invalid=37387 /-] [Mean=2.327 /-] [StdDev=13.783 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products If yes, how often?		
Literal question	Water pipe Per day		
Interviewer's instructions	Write in number under best time interval		
# sect6q3wpw: water pi	pe		
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/W]	[Valid=1394 /-] [Invalid=37388 /-] [Mean=2.747 /-] [StdDev=14.157 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products If yes, how often?		
Literal question	Water pipe Per week		
Interviewer's instructions	Write in number under best time interval		
# sect6q3wpm: water pi	ipe		
Information	[Type= continuous] [Format=numeric] [Range= 0-680] [Missing=*]		
Statistics [NW/W]	[Valid=1394 /-] [Invalid=37388 /-] [Mean=4.07 /-] [StdDev=24.966 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products If yes, how often?		

# sect6q3wpm: water pipe			
Literal question	Water pipe Per day		
Interviewer's instructions	Write in number under best time interval		
# sect6q3tpd: tobbaco snuff			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/W]	[Valid=1394 /-] [Invalid=37388 /-] [Mean=2.039 /-] [StdDev=11.367 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products. If yes, how often?		
Literal question	Tobacco snuff Per day		
Interviewer's instructions	Write in number under best time interval		
# sect6q3tpw: tobbaco s	snuff		
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/W]	[Valid=1394 /-] [Invalid=37388 /-] [Mean=3.971 /-] [StdDev=13.674 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products, If yes, how often?		
Literal question	Tobacco snuff Per week		
Interviewer's instructions	Write in number under best time interval		
# sect6q3tpm: tobbaco	snuff		
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]		
Statistics [NW/W]	[Valid=1394 /-] [Invalid=37388 /-] [Mean=9.918 /-] [StdDev=33.115 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products. If yes, how often?		
Literal question	Tobacco snuff Per month		
Interviewer's instructions	Write in number under best time interval		
# sect6q3othpd: others per day			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/W]	[Valid=800 /-] [Invalid=37982 /-] [Mean=3.173 /-] [StdDev=12.981 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products. If yes, how often?		
Literal question	Other (specify) Per day		
Interviewer's instructions	Write in number under best time interval		
# sect6q3othpw: others	per day		
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/W]	[Valid=799 /-] [Invalid=37983 /-] [Mean=6.643 /-] [StdDev=16.399 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products. If yes, how often?		
Literal question	Other (specify) Per week		
Interviewer's instructions	Write in number under best time interval		
# sect6q3othpm: others per day			
Information	[Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]		
Statistics [NW/W]	[Valid=799 /-] [Invalid=37983 /-] [Mean=25.996 /-] [StdDev=82.092 /-]		
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products. If yes, how often?		
Literal question	Other (specify) Per month		
Interviewer's instructions	Write in number under best time interval		

# sect6q4: if only in the past how often did you smoke		
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	[Valid=1847 /-] [Invalid=36935 /-]	
Pre-question	Now I will ask you some questions about your possible use of cigarettes or other tobacco products	
Literal question	If only in the past, how often did you smoke or use tobacco?	

Value	Label	Cases	Percentage
1	daily	1058	57.3%
2	weekly	410	22.2%
3	don't know	379	20.5%
Sysmiss		36935	

#### # sect7q1: have you ever consumed an alcoholic drink such as beer, wine, spirits, fermented

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=2376 /-]
Pre-question	Now I will ask you some questions about alcohol use
Literal question	Have you ever consumed an alcoholic drink such as beer, wine, spirits, fermented cider, palm wine etc.
Post-question	If No Q8.1

Value	Label	Cases	Percentage
1	yes	9706	26.7%
2	no	26700	73.3%
Sysmiss		2376	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect7q2: have you consumed an alcoholic drink within the past 12 months?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9709 /-] [Invalid=29073 /-]	
Pre-question	Now I will ask you some questions about alcohol use	
Literal question	Have you consumed an alcoholic drink within the past 12 months?	
Post-question	If No Q8.1	

Value	Label	Cases	Percentage
1	yes	7344	75.6%
2	no	2365	24.4%
Sysmiss		29073	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect7q3: during the past 12 months, how frequently have you had at least one alcoholic dr

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W]         [Valid=7344 /-] [Invalid=31438 /-]		
<b>Pre-question</b>	Now I will ask you some questions about alcohol use	
Literal question	During the past 12 months, how frequently have you had at least one alcoholic drink?	

Value	Label	Cases	Percentage
1	once a month	792	10.8%
2	2-3 days a month	557	7.6%
3	once a week	884	12.0%
4	2-3 days a week	854	11.6%

Value	Label		Cases	Percentage		
5	4-6 days a	week	222	3.0%		
6	everyday		849	11.6%		
7	occasional	ly	3057	41.69		
8	don?t knov	V	129	1.8%		
Sysmiss	uras indicate the nu	nber of cases found in the data file. They cannot be interprete	31438	sulation of interest		
		sumed an alcoholic drink within the		ratation of interest.		
Information	•	[Type= discrete] [Format=numeric] [Range= 1	-2] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=7343 /-] [Invalid=31439 /-]				
Pre-question		Now I will ask you some questions about alco	hol use			
Literal questio	n	Have you consumed an alcoholic drink within	the past 30 days?			
Post-question		If No Q8.1				
Value	Label		Cases	Percentage		
1	yes		5310	72.39		
2	no		2033	27.7%		
Sysmiss			31439			
		nber of cases found in the data file. They cannot be interpreted				
# sect7q5: d	uring the p	ast 30 days, on how many occasions		st one alcohol		
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]				
Statistics [NW/W]		[Valid=5310 /-] [Invalid=33472 /-] [Mean=30.52 /-] [StdDev=42.262 /-]				
Pre-question		Now I will ask you some questions about alcohol use				
Literal questio	on	During the past 30 days, on how many occasion	ons did you have at least o	one alcoholic drink?		
Value	Label		Cases	Percentage		
99 Don't know				and of the control of		
		nber of cases found in the data file. They cannot be interpreted ast 30 days, when you drank alcohol		·		
Information	uring the p	[Type= discrete] [Format=numeric] [Range=		many standard a		
Statistics [NW	// <b>XX</b> /1	1,1		/ 1		
Pre-question	/ <b>vv</b> ]	[Valid=5309 /-] [Invalid=33473 /-] [Mean=30.719 /-] [StdDev=43.018 /-]				
•			Now I will ask you some questions about alcohol use			
Literal questio	on	single drinking occasion?	noi, on average, now man	ry standard alcoholic drinks did you consume on a		
Value	Label		Cases	Percentage		
99 Don't know			l as annum am atoticitics of a	sulation of interest		
		nber of cases found in the data file. They cannot be interpreted ast 30 days, what was the largest num		·		
Information		[Type= discrete] [Format=numeric] [Range=		, , , , , , , , , , , , , , , , , , ,		
Statistics [NW	// <b>W</b> ]	[Valid=5309 /-] [Invalid=33473 /-] [Mean=34		/-1		
Pre-question		Now I will ask you some questions about alcohol use				
Literal question		During the past 30 days, what was the largest number of standard alcoholic drinks you consumed on a single occasion,				
Literal questio	on	counting all types of alcoholic drinks together	?			
Literal questio	Label		? Cases	Percentage		

#### # sect7q7: during the past 30 days, what was the largest number of standard alcoholic drink Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # sect7q8: during the past 30 days, how many times did you buy (men only) five or more stan Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=\*] Statistics [NW/W] [Valid=3648 /-] [Invalid=35134 /-] [Mean=39.974 /-] [StdDev=46.937 /-] **Pre-question** Now I will ask you some questions about alcohol use Literal question During the past 30 days, how many times did you buy (men only) five or more standard alcoholic drinks in a single drinking occasion? Value Label Cases Percentage 99 Don't know Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # sect7q9: during the past 30 days, how many times did you buy (women only) four or more st Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=\*] Statistics [NW/W] [Valid=1661 /-] [Invalid=37121 /-] [Mean=42.146 /-] [StdDev=47.754 /-] **Pre-question** Now I will ask you some questions about alcohol use Literal question During the past 30 days, how many times did you buy (women only) four or more standard alcoholic drinks in a single drinking occasion? Value Label Cases Percentage Don't know Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # typesect8\_01: type of substances Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=36406 /-] Literal question Type of substance **Interviewer's instructions** Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names Value Label Cases Percentage (A) Cannabis 36406 100.0% (herb or resin (hashish)Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market:Genve. Charas, Chira, H, Pot, Shit, ahihia, akirika, Igbo, Wi Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # types2u: type of substances Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=0 /-] [Invalid=0 /-] Literal question Type of substance

# types2u: typ	e of subst	ances			
Interviewer's ins	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names		y of the categories, do not list as "other"		
# types2v: typ	types2v: type of substances				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	V]	[Valid=0 /-] [Invalid=0 /-]			
Literal question		Type of substance			
Interviewer's ins	tructions	Probe for other drug types or common names for drugs: In The names in bold are commonly used local names	If they fall under any	y of the categories, do not list as "other"	
# sect8q1_01:	have you	ever heard of			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ng=*]		
Statistics [NW/ V	V]	[Valid=36406 /-] [Invalid=2376 /-]			
Literal question		Have you ever heard of as a substance of abuse? Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Ma Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; N	•	•	
Interviewer's ins	tructions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	If they fall under any	y of the categories, do not list as "other"	
Value	Label		Cases	Percentage	
1	yes		23988	65.9%	
2	no		12418	34.1%	
Sysmiss	to I' and a discount		2376		
		nber of cases found in the data file. They cannot be interpreted as summary	stanstics of the population	n of mierest.	
# sect8q2a_01	. newspaj	· 			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]		[Valid=36406 /-] [Invalid=0 /-]			
Literal question		Where did you hear about it? Newspaper			
Interviewer's instructions Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names		y of the categories, do not list as "other"			
Value	Label		Cases	Percentage	
1	Yes				
2	No				
		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the population	n of interest.	
# sect8q2b_01	: tv/radio	T			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	V]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question		Where did you hear about it? Tv/Radio			
Interviewer's instructions		Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2c_01	: friends				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question		Where did you hear about it? Friends			
Interviewer's ins	tructions	Probe for other drug types or common names for drugs: l	If they fall under any	y of the categories, do not list as "other"	

sect8q2c_01: friends					
	The names in bold are commonly used local names				
# sect8q2d_01: in school	sect8q2d_01: in school/college				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question	Where did you hear about it? In school/College				
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				
# sect8q2e_01: workpla	ce				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question	Where did you hear about it? Workplace				
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				
# sect8q2f_01: family					
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question	Where did you hear about it? Family				
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				
# sect8q2g_01: neighbourhood/community					
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question	Where did you hear about it? Neighbourhood/community				
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				
# sect8q2h_01: medical	doctor				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question	Where did you hear about it? Medical Doctor				
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				
# sect8q2i_01: other (sp	pecify)				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question	Where did you hear about it? Other (Specify)				
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				

# typesect8_02	2: type of	substances			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]		[Valid=24155 /-] [Invalid=0 /-]			
Literal question		Type of substance			
Interviewer's ins	tructions	Probe for other drug types or common names for drugs: The names in bold are commonly used local names	If they fall ur	der any of the categories, do not list as "other"	
Value	Label		Cases	Percentage	
(B) Prescription opioids or painkillers such as ((tramadol or codeine Relief; TM; Tar; Tramol, O)			24155	100.0%	
# types2s: type		aber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	opulation of interest.	
	e or subst				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	v j	[Valid=0 /-] [Invalid=0 /-]			
Literal question		Type of substance			
Interviewer's instructions		Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other"  The names in bold are commonly used local names			
# types2t: type	e of substa	ances			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	V]	[Valid=0 /-] [Invalid=0 /-]			
Literal question		Type of substance			
Interviewer's ins	tructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q1_02:	have you	ever heard of			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss:	ing=*]		
Statistics [NW/ V	V]	[Valid=36406 /-] [Invalid=2376 /-]			
Literal question		Have you ever heard of as a substance of abuse?  Prescription opioids or painkillers such as tramadol or codeine [Relief; TM; Tar;			
Interviewer's ins	tructions	Probe for other drug types or common names for drugs: The names in bold are commonly used local names	If they fall ur	der any of the categories, do not list as "other"	
Value	Label		Cases	Percentage	
1	yes		14265	39.2%	
2 no			22141	60.8%	
Sysmiss		2376  aber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# sect8q2a_02			suusius oj ine p	opinion of interess.	
Information	· ne wspap				
Statistics [NW/ V	V1	[Type= discrete] [Format=character] [Missing=*]  [Valid=36406 /-] [Invalid=0 /-]			
Literal question	· <u>a</u>	Where did you hear about it? Newspaper			
Interviewer's instructions		Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			

# sect8q2b_02: tv/radio	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? Tv/Radio
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2c_02: friends	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? Friends
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2d_02: in school	ol/college
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? In school/college
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2e_02: workpla	nce
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? Workplace
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2f_02: family	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? Family
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2g_02: neighbo	urhood/community
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? Neighbourhood/community
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2h_02: medical	doctor
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it?

lical doctor			
Medical Doctor			
Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
r (specify)			
[Type= discrete] [Format=character] [Missing=*]			
[Valid=36406 /-] [Invalid=0 /-]			
Where did you hear about it? Other (Specify)			
Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# typesect8_03: type of substances			
[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W] [Valid=14545 /-]			
Type of substances			
Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
Cases Percentage			
the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# types2q: type of subs	tances			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]			
Literal question	Type of substances			
Interviewer's instructions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	f they fall u	nder any of the categories, d	o not list as "other"
# types2r: type of subst	ances			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]			
Literal question	Type of substances			
Interviewer's instructions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	f they fall u	nder any of the categories, d	o not list as "other"
# sect8q1_03: have you	ever heard of			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/W]	[Valid=36406 /-] [Invalid=2376 /-]			
Literal question	Have you ever heard of as a substance of abuse? Tranquilizer/sedatives such as valium [Pills;]			
Interviewer's instructions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	f they fall u	nder any of the categories, d	o not list as "other"
Value Label		Cases	Perce	entage
1 yes		4749	13.0%	
2 no		31657		87.0%
Sysmiss Warning: these figures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary :	2376	nonulation of interest	
# sect8q2a_03: newspa				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Newspaper			
Interviewer's instructions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	f they fall u	nder any of the categories, d	o not list as "other"
# sect8q2b_03: tv/radio				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Tv/Radio			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other"  The names in bold are commonly used local names			
# sect8q2c_03: friends				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Friends			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			

# sect8q2d_03: in school/college				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? In school/college			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2e_03: workpla	ce			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Workplace			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2f_03: family				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Family			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2g_03: neighbo	urhood/community			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Neighbourhood/Community			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2h_03: medical	doctor			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Medical Doctor			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2i_03: other (sp	pecify)			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Other (Specify)			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# typesect8_04: type of	substances			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=5339 /-] [Invalid=0 /-]			

Literal question		Type of Substances				
Interviewer's in	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other the names in bold are commonly used local names"				ther"	
Value	Label		Cases	Perce	entage	
(D) Amphetamine such as dexedrine [Base. Bennies, Crystal Dexies, Speed, Sulph, Uppers, Whizz] Warning: these figure	,	mber of cases found in the data file. They cannot be interpreted as sum	5339	onulation of interest.		100.0%
# types20: typ			many sumstress by the pe	opinion of incresi.		
Information	•	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=0 /-] [Invalid=0 /-]				
Literal question		Type of Substances				
Interviewer's in	structions	Probe for other drug types or common names for dru The names in bold are commonly used local names	gs: If they fall un	der any of the categories, d	o not list as "o	ther"
# types2p: typ	pe of subs	tances				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=0 /-] [Invalid=0 /-]				
Literal question		Type of Substances				
Interviewer's in	structions	Probe for other drug types or common names for dru The names in bold are commonly used local names	gs: If they fall un	der any of the categories, d	o not list as "o	ther"
# sect8q1_04:	have you	ever heard of				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	lissing=*]			
Statistics [NW/	w]	[Valid=36406 /-] [Invalid=2376 /-]				
Literal question		Have you ever heard of as a substance of abuse? Amphetamine such as dexedrine				
Interviewer's in	structions	Probe for other drug types or common names for dru The names in bold are commonly used local names	gs: If they fall un	der any of the categories, d	o not list as "o	ther"
Value	Label		Cases	Perce	entage	
1	yes		2163	5.9%		
2	no		34243			94.1%
Sysmiss Warning: these figure	s indicate the m	mber of cases found in the data file. They cannot be interpreted as sum.	2376 mary statistics of the po	opulation of interest.		
# sect8q2a_04			у гу р			
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=36406 /-] [Invalid=0 /-]				
		Where did you hear about it? Newspaper				
Literal question						
Literal question  Interviewer's in	structions	Probe for other drug types or common names for dru The names in bold are commonly used local names	gs: If they fall und	der any of the categories, d	o not list as "o	ther"
		The names in bold are commonly used local names	gs: If they fall und	der any of the categories, d	o not list as "o	ther"

# sect8q2b_04: tv/radio				
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Tv/Radio			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2c_04: friends				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Friends			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2d_04: in schoo	l/college			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? In school/college			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2e_04: workpla	ce			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Workplace			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2f_04: family				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Family			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2g_04: neighbor	urhood/community			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Neighbourhood/community			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2h_04: medical	doctor			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Medical doctor			

# sect8q2h_04	4: medical	doctor		
Interviewer's instructions Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other"				
The names in bold are commonly used local names			of the edicyones, do not list us office	
# sect8q2i_04	: other (sp	pecify)		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ V	W]	[Valid=36406 /-] [Invalid=0 /-]		
Literal question		Where did you hear about it? Other (specify)		
Interviewer's ins	structions	Probe for other drug types or common names for of The names in bold are commonly used local name		of the categories, do not list as "other"
# typesect8_0	5: type of	substances		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ V	w]	[Valid=2799 /-]		
Literal question		Types of Substances		
Interviewer's ins	structions	Probe for other drug types or common names for of The names in bold are commonly used local name		of the categories, do not list as "other"
Value	Label		Cases	Percentage
(Players, Boys, Nut, Black beauties, Chalk, Crank, Crystal, Crystal meth, Glass, Go- ey, Ice, Meth, Shabu, Speed, Yaba) Warning: these figures	s indicate the nur	nber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the population	of interest.
# types2m: ty	pe of subs	stances		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ V	W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question		Types of Substances		
Interviewer's ins	structions	Probe for other drug types or common names for of The names in bold are commonly used local name		of the categories, do not list as "other"
# types2n: typ	pe of subst	tances		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ V	11 2 1			
Literal question		Types of Substances		
Interviewer's ins	structions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names		
# sect8q1_05: have you ever heard of				
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*]	
Statistics [NW/ V	W]	[Valid=36406 /-] [Invalid=2376 /-]		
Literal question		Have you ever heard of as a substance of abuse? Methamphetamine [Players; Boys; Nuts]		
Interviewer's ins	structions	Probe for other drug types or common names for of The names in bold are commonly used local name		of the categories, do not list as "other"

# sect8q1_05:	: have you	ever heard of			
Value	Label		Cases	Percentage	
1	yes		1838	5.0%	
2	no		34568	95	5.0%
Sysmiss	in the standard	had the Classic Control of the Contr	2376	Latin Cinton	
		ther of cases found in the data file. They cannot be inter	pretea as summary statistics of the popt	nation of interest.	
# sect8q2a_05	5: newspap				
Information		[Type= discrete] [Format=character] [Mis	sing=*J		
Statistics [NW/		[Valid=36406 /-] [Invalid=0 /-]			
Literal question		Where did you hear about it? Newspaper			
Interviewer's in	structions	Probe for other drug types or common nar The names in bold are commonly used loc		r any of the categories, do not list as "other"	
# sect8q2b_0	5: tv/radio				
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [NW/	w]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question		Where did you hear about it? Tv/Radio			
Interviewer's in	structions	Probe for other drug types or common nar The names in bold are commonly used loc		r any of the categories, do not list as "other"	
# sect8q2c_05	5: friends				
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question		Where did you hear about it? Friends			
Interviewer's in	structions	Probe for other drug types or common nar The names in bold are commonly used loc		r any of the categories, do not list as "other"	
# sect8q2d_0	5: in schoo	l/college			
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [NW/	w]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	ı	Where did you hear about it? In school/college			
Interviewer's in	structions	Probe for other drug types or common nar The names in bold are commonly used loc		r any of the categories, do not list as "other"	
# sect8q2e_05	5: workpla	ce			
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [NW/	w]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	l	Where did you hear about it? Workplace			
Interviewer's in	structions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2f_05	5: family	I			
Information		[Type= discrete] [Format=character] [Mis	sing=*]		
Statistics [NW/	w]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question		Where did you hear about it?			

# sect8q2f_05:	ramily					
		Family				
Interviewer's inst	ructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				
# sect8q2g_05	neighbo	urhood/community				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	7]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question		Where did you hear about it? Neighbourhood/Community				
Interviewer's inst	ructions	Probe for other drug types or common names for drugs: In The names in bold are commonly used local names	f they fall u	nder any of the categories, do not list as "other"		
# sect8q2h_05	: medical	doctor				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	7]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question		Where did you hear about it? Medical Doctor				
Interviewer's inst	ructions	Probe for other drug types or common names for drugs: In The names in bold are commonly used local names	f they fall u	nder any of the categories, do not list as "other"		
# sect8q2i_05:	other (sp	pecify)				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	7]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question		Where did you hear about it? Other (Specify)				
Interviewer's inst	ructions	Probe for other drug types or common names for drugs: In The names in bold are commonly used local names	f they fall u	nder any of the categories, do not list as "other"		
# typesect8_06	: type of	substances				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	7]	[Valid=2480 /-]	)/-]			
Literal question		Types of Substances				
Interviewer's inst	ructions	Probe for other drug types or common names for drugs: In The names in bold are commonly used local names	f they fall u	nder any of the categories, do not list as "other"		
Value	Label		Cases	Percentage		
(F) Cocaine (Coke, Powder, Thailand White, Brown/ Black, Off White, Charlie, Bazooka, Coco, Mister Coffee, Big C, Nose candy, Blanche, Crack, Shake, Blow Dust, Snow, Cake Flake, Star dust, Cane, Koks,			15	0.6%		
Toot, Lady, White lady, Atike ola)						
•			2464	99.4%		

# typesect8_0	06: type of	substances		
Value	Label		Cases	Percentage
Thailand White, Brown/ Black, Off White, Charlie, Bazooka, Coco, Mister Coffee, Big C, Nose candy, Blanche, Crack, Shake, Blow Dust, Snow, Cake Flake, Star dust Cane, Koks, Toot, Lady, White lady, Atike ola, Hoda	,			
(G) Crack cocaine[Hard white rocks]	as indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	1	0.0%
# types2k: ty			samsius oj ine	population of therest.
Information	PC OI BUIDS	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	<b>W</b> 1	[Valid=0 /-] [Invalid=0 /-]		
Literal question		Types of Substances		
Interviewer's in		Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	If they fall u	nder any of the categories, do not list as "other"
# types2l: typ	pe of subst	ances		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	1	Types of Substances		
Interviewer's in	structions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	If they fall u	nder any of the categories, do not list as "other"
# sect8q1_06	: have you	ever heard of		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missia	ng=*]	
Statistics [NW/	w]	[Valid=36406 /-] [Invalid=2376 /-]		
Literal question	1	Have you ever heard of as a substance of abuse? Cocaine [Coke; Powder; Thailand White; Brown/Black;	Off White; (	Charlie]
Interviewer's in	structions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	If they fall u	nder any of the categories, do not list as "other"
Value	Label		Cases	Percentage
1	yes		15296	42.0%
2	no		21110	58.0%
Sysmiss			2376	
		mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# sect8q2a_0	6: newspa			
Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]         [Valid=36406 /-] [Invalid=0 /-]				
Literal question Where did you hear about it? Newspaper				

# sect8q2a_06: newspap	oer				
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				
# sect8q2b_06: tv/radio					
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question	Where did you hear about it? Tv/radio				
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				
# sect8q2c_06: friends					
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question	Where did you hear about it? Friends				
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				
# sect8q2d_06: in schoo	l/college				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question	Where did you hear about it? In school/college				
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				
# sect8q2e_06: workpla	ce				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question	Where did you hear about it? Workplace				
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				
# sect8q2f_06: family					
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question	Where did you hear about it? Family				
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				
# sect8q2g_06: neighbourhood/community					
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question	Where did you hear about it? Neighbourhood/community				
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				

# sect8q2h_06: medical doctor				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Medical Doctor			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			

# sect8q2i_06: other (s	specify)			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Other (Specify)			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categorie The names in bold are commonly used local names	s, do not list as "other"		
# typesect8_07: type of	of substances			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=15775 /-] [Invalid=0 /-]			
Literal question	Types of Substances			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categorie The names in bold are commonly used local names	s, do not list as "other"		
Value Label	Cases P	ercentage		
(G) Crack cocaine[Hard white rocks] Warning: these figures indicate the nu	number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.	100.0%		
# types2i: type of subst				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]			
Literal question	Types of Substances			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categorie The names in bold are commonly used local names	s, do not list as "other"		
# types2j: type of subst	stances			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			
Literal question	Types of Substances			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categorie The names in bold are commonly used local names	s, do not list as "other"		
# sect8q1_07: have you	ou ever heard of			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=36406 /-] [Invalid=2376 /-]			
Literal question	Have you ever heard of as a substance of abuse? Crack cocaine			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categorie The names in bold are commonly used local names	s, do not list as "other"		
Value Label	Cases	ercentage		
1 yes	3784 10.4%			
2 no	32622	89.6%		
Sysmiss Warning: these figures indicate the nu	2376  number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# sect8q2a_07: newspa				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Suitstics [11177 11]	[/and-50100/][mvand=0/]			

# sect8q2a_07: newspap	ner -
Literal question	Where did you hear about it? Newspaper
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2b_07: tv/radio	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? Tv/radio
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2c_07: friends	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? Friends
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2d_07: in schoo	l/college
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? In school/college
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2e_07: workpla	ce
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? Workplace
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2f_07: family	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? Family
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2g_07: neighbor	urhood/community
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? Neighbourhood/community
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other"

# sect8q2g_07: neighbourhood/community					
10-	The names in bold are commonly used local names				
# sect8q2h_07: medical	doctor				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question	Where did you hear about it? Medical Doctor				
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				
# sect8q2i_07: other (sp	pecify)				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question	Where did you hear about it? Other(Specify)				
Interviewer's instructions	Probe for other drug types or common names for drugs: If The names in bold are commonly used local names	they fall unde	er any of the categories, do not list as "other"		
# typesect8_08: type of	substances				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=4402 /-] [Invalid=0 /-]				
Literal question	Types of Substances				
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				
Value Label		Cases Percentage			
(H) Ecstasy (Yan Wasa, Adam, MDMA, E, Molly, XTC, Essence, Eve, Love drug, MDE, MDM, MDEA) Warning: these figures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	4402 tatistics of the pop	aulation of interest.		
# types2g: type of subst	ances				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]				
Literal question	Types of Substances				
Interviewer's instructions	Probe for other drug types or common names for drugs: If The names in bold are commonly used local names	they fall unde	er any of the categories, do not list as "other"		
# types2h: type of subst	ances				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]				
Literal question	Types of Substances				
Interviewer's instructions	Probe for other drug types or common names for drugs: If The names in bold are commonly used local names	they fall unde	er any of the categories, do not list as "other"		
# sect8q1_08: have you	ever heard of				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]			
	1 21	•			
Statistics [NW/ W]	[Valid=36406 /-] [Invalid=2376 /-]				

# sect8q1_08:	have you	ever heard of				
Literal question	•	Have you ever heard of as a substance of abuse? Ecstasy [Yan Wasa]				
Interviewer's in	structions	Probe for other drug types or common The names in bold are commonly used	0 ,	der any of the categories, do not list as "other"		
Value	Label		Cases Percentage			
1	yes	3088 8.5%				
2	no		33318 91.5%			
Sysmiss Warning: these figure	s indicate the nu	2376 ber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# sect8q2a_08			The policy of th			
Information		[Type= discrete] [Format=character] [I	Missing=*]			
Statistics [NW/	w]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question		Where did you hear about it? Newspaper				
Interviewer's in	structions	Probe for other drug types or common The names in bold are commonly used		der any of the categories, do not list as "other"		
# sect8q2b_08	8: tv/radio	)				
Information		[Type= discrete] [Format=character] [	Missing=*]			
Statistics [NW/	w]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question		Where did you hear about it? Tv/radio				
Interviewer's in	structions	0 11	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2c_08	3: friends	,				
Information		[Type= discrete] [Format=character] [	Missing=*]			
Statistics [NW/	w]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question		Where did you hear about it? Friends				
Interviewer's in	structions	Probe for other drug types or common The names in bold are commonly used		der any of the categories, do not list as "other"		
# sect8q2d_08	8: in scho	ol/college				
Information		[Type= discrete] [Format=character] [	Missing=*]			
Statistics [NW/	w]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question		Where did you hear about it? In school/college				
Interviewer's in	structions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names				
# sect8q2e_08	3: workpla	ace				
Information		[Type= discrete] [Format=character] [	Missing=*]			
Statistics [NW/	w]	[Valid=36406 /-] [Invalid=0 /-]				
Literal question		Where did you hear about it? Workplace				
Interviewer's in	structions	Probe for other drug types or common The names in bold are commonly used		der any of the categories, do not list as "other"		

# sect8q2f_08: family				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Family			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2g_08: neighbo	# sect8q2g_08: neighbourhood/community			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Neighbourhood/community			
Interviewer's instructions	Probe for other drug types or common names for drugs: If The names in bold are commonly used local names	f they fall u	nder any of the categories, do not list as "other"	
# sect8q2h_08: medical	doctor			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Medical doctor	Where did you hear about it?		
Interviewer's instructions	Probe for other drug types or common names for drugs: If The names in bold are commonly used local names	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other"  The names in bold are commonly used local names		
# sect8q2i_08: other (sp	pecify)			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Other (Specify)			
Interviewer's instructions	Probe for other drug types or common names for drugs: If The names in bold are commonly used local names	f they fall u	nder any of the categories, do not list as "other"	
# typesect8_09: type of	substances			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=3694 /-] [Invalid=0 /-]			
Literal question	Types of substances			
Interviewer's instructions	Probe for other drug types or common names for drugs: If The names in bold are commonly used local names	f they fall u	nder any of the categories, do not list as "other"	
Value Label		Cases	Percentage	
(I) Cough syrups containing codeine such as coldex or benyln (Koko, Crude oil, Slow, Yaro Mantuwa)	nber of cases found in the data file. They cannot be interpreted as summary s	3694	population of interest.	
# types2e: type of subst	ances			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			
Literal question	Types of substances			
* -	**			

# types2e: type	e of subst	ances			
Interviewer's inst	tructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# types2f: type	# types2f: type of substances				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	V]	[Valid=0 /-] [Invalid=0 /-]			
Literal question		Types of substances			
Interviewer's ins	tructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q1_09:	have you	ever heard of			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ng=*]		
Statistics [NW/ V	V]	[Valid=36406 /-] [Invalid=2376 /-]			
Literal question		Have you ever heard of as a substance of abuse? Cough syrups containing codeine such as coldex or beny	ln [Koko; Crude oil	; Slow; Yaro Mantuwa]	
Interviewer's ins	tructions	Probe for other drug types or common names for drugs: The names in bold are commonly used local names	If they fall under an	y of the categories, do not list as "other"	
Value	Label		Cases	Percentage	
1	yes		10967	30.1%	
2	no		25439	69.9%	
Sysmiss Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	2376	n of interest	
			sansies of the populatio	n of meresi.	
Information	# sect8q2a_09: newspaper				
	<u> </u>	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	v.]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question		Where did you hear about it? Newspaper			
Interviewer's ins	tructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# sect8q2b_09	: tv/radio				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	V]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question		Where did you hear about it? Tv/Radio			
Interviewer's inst	tructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other"  The names in bold are commonly used local names			
# sect8q2c_09	friends				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	V]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question		Where did you hear about it? Friends			
Interviewer's ins	tructions	Probe for other drug types or common names for drugs: The names in bold are commonly used local names	If they fall under an	y of the categories, do not list as "other"	
# sect8q2d_09	: in schoo	l/college			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	v]	[Valid=36406 /-] [Invalid=0 /-]			
		1			

Literal question   Where did you hear about it?   In school/college    Interviewer's instructions   Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names    # sect8q2e_09: workplace   Information   [Type= discrete] [Format=character] [Missing=*]    Statistics [NW/W]   [Valid=36406 /-] [Invalid=0 /-]    Literal question   Where did you hear about it?   workplace    Interviewer's instructions   Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names    # sect8q2f_09: family    Information   [Type= discrete] [Format=character] [Missing=*]    Statistics [NW/W]   [Valid=36406 /-] [Invalid=0 /-]    Literal question   Where did you hear about it?   family   fa
# sect8q2e_09: workplace  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=36406 /-] [Invalid=0 /-]  Literal question Where did you hear about it? workplace  Interviewer's instructions Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names  # sect8q2f_09: family  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=36406 /-] [Invalid=0 /-]  Literal question Where did you hear about it? family
Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=36406 /-] [Invalid=0 /-]  Literal question Where did you hear about it? workplace  Interviewer's instructions Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names  # sect8q2f_09: family  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=36406 /-] [Invalid=0 /-]  Literal question Where did you hear about it? family
Statistics [NW/W] [Valid=36406 /-] [Invalid=0 /-]  Literal question Where did you hear about it? workplace  Interviewer's instructions Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names  # sect8q2f_09: family  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W] [Valid=36406 /-] [Invalid=0 /-]  Literal question Where did you hear about it? family
Literal question  Where did you hear about it? workplace  Interviewer's instructions  Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names  # sect8q2f_09: family  Information  [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/W]  [Valid=36406 /-] [Invalid=0 /-]  Literal question  Where did you hear about it? family
workplace     Interviewer's instructions   Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other"     The names in bold are commonly used local names     # sect8q2f_09: family     Information   [Type= discrete] [Format=character] [Missing=*]     Statistics [NW/W]   [Valid=36406 /-] [Invalid=0 /-]     Literal question   Where did you hear about it?     family
# sect8q2f_09: family  Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=36406 /-] [Invalid=0 /-]  Literal question Where did you hear about it? family
Information [Type= discrete] [Format=character] [Missing=*]  Statistics [NW/ W] [Valid=36406 /-] [Invalid=0 /-]  Literal question Where did you hear about it? family
Statistics [NW/W] [Valid=36406 /-] [Invalid=0 /-]  Literal question Where did you hear about it? family
Literal question Where did you hear about it? family
family
Interviewer's instructions  Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2g_09: neighbourhood/community
Information [Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W] [Valid=36406 /-] [Invalid=0 /-]
Literal question Where did you hear about it? neighbourhood/community
Interviewer's instructions Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2h_09: medical doctor
Information [Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]         [Valid=36406 /-] [Invalid=0 /-]
Literal question Where did you hear about it? medical doctor
Interviewer's instructions Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2i_09: other (specify)
Information [Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W] [Valid=36406 /-] [Invalid=0 /-]
Literal question Where did you hear about it? Other (specify)
Interviewer's instructions Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# typesect8_10: type of substances
Information [Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W] [Valid=11347 /-] [Invalid=0 /-]
Literal question Type of substances
Interviewer's instructions Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names

# typesect8_10	0: type of	substances			
Value	Label		Cases	Percentage	
(J) Heroin (Gabji; Market, Black, tar, Boy, Chiva, Dope, Dragon, Horse, Joy powder, Junk, Atike) Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted a	11347 s summary statistics of the popul	100.0%	
# types2c: typ	e of subst	ances			
Information		[Type= discrete] [Format=character] [Missing=	*]		
Statistics [NW/ V	V]	[Valid=0 /-] [Invalid=0 /-]			
Literal question		Type of substances			
Interviewer's ins	tructions	Probe for other drug types or common names for The names in bold are commonly used local names		any of the categories, do not list as "other"	
# types2d: typ	e of subst	ances			
Information		[Type= discrete] [Format=character] [Missing=	*]		
Statistics [NW/ V	V]	[Valid=0 /-] [Invalid=0 /-]			
Literal question		Type of substances			
Interviewer's ins	tructions	Probe for other drug types or common names for The names in bold are commonly used local nam		any of the categories, do not list as "other"	
# sect8q1_10:	have you	ever heard of			
Information		[Type= discrete] [Format=numeric] [Range= 1-2	2] [Missing=*]		
Statistics [NW/ V	V]	[Valid=36406 /-] [Invalid=2376 /-]			
Literal question		Have you ever heard of as a substance of abuse? Heroin [Gabji; Market]			
Interviewer's ins	tructions	Probe for other drug types or common names for The names in bold are commonly used local nan		any of the categories, do not list as "other"	
Value	Label		Cases	Percentage	
1	yes		4462	12.3%	
2	no		31944	87.7%	
Sysmiss Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted a	2376 s summary statistics of the popul	lation of interest.	
# sect8q2a_10			Juniones of the popul		
Information	11	[Type= discrete] [Format=character] [Missing=*	*]		
Statistics [NW/ V	<b>v</b> ]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question		Where did you hear about it? Newspaper			
Interviewer's ins	tructions	Probe for other drug types or common names for The names in bold are commonly used local names		any of the categories, do not list as "other"	
# sect8q2b_10	: tv/radio				
Information		[Type= discrete] [Format=character] [Missing=	*]		
Statistics [NW/ V	V]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question		Where did you hear about it? tv/radio			
Interviewer's ins	tructions	Probe for other drug types or common names for	r drugs: If they fall under	any of the categories, do not list as "other"	

# sect8q2b_10: tv/radio	
	The names in bold are commonly used local names
# sect8q2c_10: friends	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? friends
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2d_10: in school	ol/college
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? in school/college
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2e_10: workpla	nce
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? workplace
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2f_10: family	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? family
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names

# sect8q2g_10: neighbo	urhood/community		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=36406 /-] [Invalid=0 /-]		
Literal question	Where did you hear about it? neighbourhood/community		
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names		
# sect8q2h_10: medical	doctor		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]		
Literal question	Where did you hear about it? medical doctor		
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names		
# sect8q2i_10: other (sp	pecify)		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]		
Literal question	Where did you hear about it? other (specify)		
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names		
# typesect8_11: type of	substances		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=5078 /-] [Invalid=0 /-]		
Literal question	Type of substances		
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names		
Value Label	Cases Percentage		
(K) Hallucinogens such as LSD or PCP (Players, Italian White, Boys, Hippie, Acid, Blotter) Warning: these figures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		
# types2a: type of subst	ances		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Type of substances		
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names		
# types2b: type of subst	tances		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	Type of substances		
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other"		

# types2b: type of subst	ances			
typeszor type or subst	The names in bold are commonly used local names			
# sect8q1_11: have you	ever heard of			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*1		
Statistics [NW/ W]	[Valid=36406/-] [Invalid=2376/-]			
Literal question	Have you ever heard of as a substance of abuse?			
Literal question	Hallucinogens such as LSD or PCP [Players; Italian White	te; Boys]		
Interviewer's instructions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	If they fall u	nder any of the categories, do not list as	s "other"
Value Label		Cases	Percentage	
1 yes		1483	4.1%	
2 no		34923		95.9%
Sysmiss		2376	T.i. Ci.	
	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# sect8q2a_11: newspap	oer			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Newspaper			
Interviewer's instructions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	If they fall u	nder any of the categories, do not list as	s "other"
# sect8q2b_11: tv/radio				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Tv/radio			
Interviewer's instructions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	If they fall u	nder any of the categories, do not list as	s "other"
# sect8q2c_11: friends				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Friends			
Interviewer's instructions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	If they fall u	nder any of the categories, do not list as	s "other"
# sect8q2d_11: in school	l/college			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? In school/college			
Interviewer's instructions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	If they fall u	nder any of the categories, do not list as	s "other"
# sect8q2e_11: workpla	ce			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			

# sect8q2e_11: workpla	nce		
Literal question	Where did you hear about it? Workplace		
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names		
# sect8q2f_11: family			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]		
Literal question	Where did you hear about it? Family		
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names		
# sect8q2g_11: neighbo	urhood/community		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]		
Literal question	Where did you hear about it? neighbourhood/community		
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names		
# sect8q2h_11: medical	doctor		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]		
Literal question	Where did you hear about it? medical doctor		
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names		
# sect8q2i_11: other (sp	pecify)		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]		
Literal question	Where did you hear about it? other (specify)		
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names		
# typesect8_12: type of	substances		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=2123 /-] [Invalid=0 /-]		
Literal question	Types of substances		
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names		
Value Label	Cases Percentage		
(L) Solvents/ Inhalants such as glue (Shaba, Dogua, Helicopter, Sholisho)	2123		
Warning: these figures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

# types28: type of subst	ances			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]			
Literal question	Types of substances			
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# types29: type of subst	ances			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]			
Literal question	Types of substances			
Interviewer's instructions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	f they fall un	der any of the categories, do not list	as "other"
# sect8q1_12: have you	ever heard of			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/W]	[Valid=36406 /-] [Invalid=2376 /-]			
Literal question	Have you ever heard of as a substance of abuse? Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicop	oter; Sholisho	·]	
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
Value Label	Cases Percentage			
1 yes		6127	16.8%	
2 no		30279		83.2%
Sysmiss Warning: these figures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	2376 statistics of the p	opulation of interest.	
# sect8q2a_12: newspap			<u></u>	
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Newspaper			
Interviewer's instructions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	f they fall un	der any of the categories, do not list	as "other"
# sect8q2b_12: tv/radio				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Tv/radio			
Interviewer's instructions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	f they fall un	der any of the categories, do not list	as "other"
# sect8q2c_12: friends				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]			
Literal question	Where did you hear about it? Friends			
Interviewer's instructions	Probe for other drug types or common names for drugs: I The names in bold are commonly used local names	f they fall un	der any of the categories, do not list	as "other"

# sect8q2d_12: in school	ol/college
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? In school/college
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2e_12: workpla	ice
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? workplace
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2f_12: family	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? family
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2g_12: neighbo	urhood/community
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? neighbourhood/community
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2h_12: medical	doctor
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? medical doctor
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2i_12: other (sp	pecify)
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36406 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? Other (Specify)
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# typesect8_13: type of	substances
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=6624 /-] [Invalid=0 /-]

# typesect8_13	3: type of	substances			
Literal question		Type of Substances			
Interviewer's inst	tructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names			
# types26: typ	e of subst	ances			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W	V]	[Valid=0 /-] [Invalid=0 /-]			
Literal question		Type of Substances			
Interviewer's inst	tructions	Probe for other drug types or common names for drugs: The names in bold are commonly used local names	If they fall ι	under any of the categ	ories, do not list as "other"
# types27: typ	e of subst	ances			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W	V]	[Valid=0 /-] [Invalid=0 /-]			
Literal question		Type of Substances			
Interviewer's inst	tructions	Probe for other drug types or common names for drugs: The names in bold are commonly used local names	If they fall ι	inder any of the categ	ories, do not list as "other"
# sect8q1_13:	have you	ever heard of			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	ing=*]		
Statistics [NW/ W	V]	[Valid=36405 /-] [Invalid=2377 /-]			
Literal question		Have you ever heard of as a substance of abuse? Other (specify)			
Interviewer's inst	tructions	Probe for other drug types or common names for drugs: The names in bold are commonly used local names	If they fall υ	under any of the categ	ories, do not list as "other"
Value	T -2 1				
varue	Label		Cases		Percentage
1	yes		Cases 519	1.4%	Percentage
1 2				1.4%	Percentage 98.69
1 2 Sysmiss	yes no	nber of cases found in the data file. They cannot be interpreted as summar	519 35886 2377		
1 2 Sysmiss	yes no indicate the num	nber of cases found in the data file. They cannot be interpreted as summar D <b>C</b> F	519 35886 2377		
1 2 Sysmiss Warning: these figures	yes no indicate the num		519 35886 2377		
1 2 Sysmiss Warning: these figures # sect8q2a_13	yes no indicate the num : newspap	per	519 35886 2377		
1 2 Sysmiss Warning: these figures # sect8q2a_13 Information	yes no indicate the num : newspap	[Type= discrete] [Format=character] [Missing=*]	519 35886 2377		
1 2 Sysmiss Warning: these figures # sect8q2a_13 Information Statistics [NW/ W	yes no indicate the nun : newspap	[Type= discrete] [Format=character] [Missing=*]  [Valid=36405 /-] [Invalid=0 /-]  Where did you hear about it?	519 35886 2377 statistics of the	population of interest.	98.69
1 2 Sysmiss Warning: these figures # sect8q2a_13 Information Statistics [NW/ W Literal question	yes no indicate the num : newspap	[Type= discrete] [Format=character] [Missing=*]  [Valid=36405 /-] [Invalid=0 /-]  Where did you hear about it?  Newspaper  Probe for other drug types or common names for drugs: The names in bold are commonly used local names	519 35886 2377 statistics of the	population of interest.	98.69
Sysmiss Warning: these figures # sect8q2a_13 Information Statistics [NW/ W Literal question Interviewer's inst	yes no indicate the num : newspap	[Type= discrete] [Format=character] [Missing=*]  [Valid=36405 /-] [Invalid=0 /-]  Where did you hear about it?  Newspaper  Probe for other drug types or common names for drugs: The names in bold are commonly used local names	519 35886 2377 statistics of the	population of interest.	98.69
Sysmiss Warning: these figures  # sect8q2a_13 Information Statistics [NW/ W Literal question Interviewer's inst  # sect8q2b_13	yes no indicate the num : newspap  tructions : tv/radio	[Type= discrete] [Format=character] [Missing=*]  [Valid=36405 /-] [Invalid=0 /-]  Where did you hear about it?  Newspaper  Probe for other drug types or common names for drugs: The names in bold are commonly used local names	519 35886 2377 statistics of the	population of interest.	98.69
Sysmiss Warning: these figures # sect8q2a_13 Information Statistics [NW/ W Literal question Interviewer's inst # sect8q2b_13 Information	yes no indicate the num : newspap  tructions : tv/radio	[Type= discrete] [Format=character] [Missing=*]  [Valid=36405 /-] [Invalid=0 /-]  Where did you hear about it?  Newspaper  Probe for other drug types or common names for drugs: The names in bold are commonly used local names  [Type= discrete] [Format=character] [Missing=*]	519 35886 2377 statistics of the	population of interest.	98.69
Sysmiss Warning: these figures  # sect8q2a_13 Information Statistics [NW/ W Literal question Interviewer's inst  # sect8q2b_13 Information Statistics [NW/ W	yes no indicate the num : newspap  tructions : tv/radio	[Type= discrete] [Format=character] [Missing=*]  [Valid=36405 /-] [Invalid=0 /-]  Where did you hear about it? Newspaper  Probe for other drug types or common names for drugs: The names in bold are commonly used local names  [Type= discrete] [Format=character] [Missing=*]  [Valid=36405 /-] [Invalid=0 /-]  Where did you hear about it?	519 35886 2377 statistics of the	population of interest.	ories, do not list as "other"
Sysmiss Warning: these figures # sect8q2a_13 Information Statistics [NW/ W Literal question Interviewer's inst # sect8q2b_13 Information Statistics [NW/ W Literal question	yes no indicate the num : newspap  tructions : tv/radio	[Type= discrete] [Format=character] [Missing=*]  [Valid=36405 /-] [Invalid=0 /-]  Where did you hear about it?  Newspaper  Probe for other drug types or common names for drugs: The names in bold are commonly used local names  [Type= discrete] [Format=character] [Missing=*]  [Valid=36405 /-] [Invalid=0 /-]  Where did you hear about it?  Tv/radio  Probe for other drug types or common names for drugs:	519 35886 2377 statistics of the	population of interest.	ories, do not list as "other"
Sysmiss Warning: these figures  # sect8q2a_13 Information Statistics [NW/ W Literal question Interviewer's inst  # sect8q2b_13 Information Statistics [NW/ W Literal question Interviewer's inst	yes no indicate the num : newspap  tructions : tv/radio	[Type= discrete] [Format=character] [Missing=*]  [Valid=36405 /-] [Invalid=0 /-]  Where did you hear about it?  Newspaper  Probe for other drug types or common names for drugs: The names in bold are commonly used local names  [Type= discrete] [Format=character] [Missing=*]  [Valid=36405 /-] [Invalid=0 /-]  Where did you hear about it?  Tv/radio  Probe for other drug types or common names for drugs:	519 35886 2377 statistics of the	population of interest.	ories, do not list as "other"
Sysmiss Warning: these figures  # sect8q2a_13 Information Statistics [NW/ W Literal question Interviewer's inst  # sect8q2b_13 Information Statistics [NW/ W Literal question Interviewer's inst  # sect8q2c_13:	yes no indicate the num : newspap  tructions : tv/radio  tructions : friends	[Type= discrete] [Format=character] [Missing=*]  [Valid=36405 /-] [Invalid=0 /-]  Where did you hear about it? Newspaper  Probe for other drug types or common names for drugs: The names in bold are commonly used local names  [Type= discrete] [Format=character] [Missing=*]  [Valid=36405 /-] [Invalid=0 /-]  Where did you hear about it? Tv/radio  Probe for other drug types or common names for drugs: The names in bold are commonly used local names	519 35886 2377 statistics of the	population of interest.	ories, do not list as "other"

"	
# sect8q2c_13: friends	
Literal question	Where did you hear about it? Friends
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2d_13: in schoo	l/college
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36405 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? In school/college
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2e_13: workpla	ce
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36405 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? Workplace
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2f_13: family	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36405 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? Family
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2g_13: neighbor	urhood/community
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36405 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? neighbourhood/community
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2h_13: medical	doctor
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36405 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? medical doctor
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other" The names in bold are commonly used local names
# sect8q2i_13: other (sp	pecify)
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=36405 /-] [Invalid=0 /-]
Literal question	Where did you hear about it? other (specify)
Interviewer's instructions	Probe for other drug types or common names for drugs: If they fall under any of the categories, do not list as "other"

# sect8q2i_13	3: other (s <sub>]</sub>			
		The names in bold are commonly used local names	8	
# typesect9_(	)1: type of	substances		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=36406 /-]		
Literal question	1	Types of substances		
Interviewer's in	structions	Probe for other drug types or common names for d The names in bold are commonly used local names		nder any of the categories, do not list as "other"
Value	Label		Cases	Percentage
(A) Cannabis (herb or resin (hashish)Wee Wee; Weed; Marijuana; Mar & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye, Charas, Chira, H, Pot, Shit, ahihia, akirika, Igbo, Warning: these figure	vi	mber of cases found in the data file. They cannot be interpreted as st	ummary statistics of the	population of interest.
# types24: ty	pe of subs	tances		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	1	Types of substances		
Interviewer's in	structions	Probe for other drug types or common names for d The names in bold are commonly used local names		nder any of the categories, do not list as "other"
# types25: ty	pe of subs	tances		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=0 /-] [Invalid=0 /-]		
Literal question	1	Types of substances		
Interviewer's in	structions	Probe for other drug types or common names for d The names in bold are commonly used local names		nder any of the categories, do not list as "other"
# sect9q1_01	: people p	ersonally using		
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*]	
Statistics [NW/	W]	[Valid=36405 /-] [Invalid=2377 /-]		
Branshes [IN W/		Often people use different substances, some of wh		oned above, in order to avoid worries, stress, etc. Can
Pre-question		you please tell me if any of the people you persona this area	illy know, and with	i whom you have had a mear in the past year, use in
	1	you please tell me if any of the people you persona	illy know, and with	i wildin you have had a mear in the past year, use in
Pre-question	Label	you please tell me if any of the people you personathis area	Cases	Percentage
Pre-question  Literal question		you please tell me if any of the people you personathis area		

Value	Label		Cases	Percentage
Sysmiss			2377	
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary statistics of the popula	tion of interest.
# typesect9_0	2: type o	f substances		
Information		[Type= discrete] [Format=character] [	Missing=*]	
Statistics [NW/	W]	[Valid=9293 /-] [Invalid=0 /-]		
Pre-question		·		above, in order to avoid worries, stress, etc. Can om you have had a meal in the past year, use in
Literal question		Type of substance Cannabis (herb or resin (hashish)) [Wo Green Leaf; Ghanja; Grass; Indian He	•	•
Value	Label		Cases	Percentage
(B) Prescription opioids or painkillers such as ((tramadol or codeine Relief; TM; Tar; Tramol, O) Warning: these figure		umber of cases found in the data file. They cannot be	9293 interpreted as summary statistics of the popula	tion of interest.
# types22: typ	pe of subs	stances		
Information		[Type= discrete] [Format=character] [	Missing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question				above, in order to avoid worries, stress, etc. Can but you have had a meal in the past year, use in
Recoding and D	erivation	Type of Substances		
# types23: typ	pe of subs	stances		
Information		[Type= discrete] [Format=character] [	Missing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question				above, in order to avoid worries, stress, etc. Can om you have had a meal in the past year, use in
Recoding and D	erivation	Type of Substances		
# sect9q1_02:	people p	personally using		
Information		[Type= discrete] [Format=numeric] [F	ange= 1-2] [Missing=*]	
Statistics [NW/	w]	[Valid=36405 /-] [Invalid=2377 /-]		
Pre-question				above, in order to avoid worries, stress, etc. Can myou have had a meal in the past year, use in
		D1		
Literal question		People personally known using		
Literal question	Label	People personally known using	Cases	Percentage
-		People personally known using	Cases 5645	Percentage
Literal question Value 1 2	Label	People personally known using		

# typesect9_03: type	of substances				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=6136 /-]				
Pre-question	Often people use different substances, some of which you please tell me if any of the people you personally this area				
Literal question	Type of substance Prescription opioids or painkillers such as tramadol or	codeine [Reli	ef; TM; Tar; Tr	amol]	
Value Label		Cases		Percentage	
(C) Tranquilizer/ sedatives such as valium (Pill, Benzos, Blue bomb, Downers, Nerve pills, Canasson rouge) Warning: these figures indicate the	e number of cases found in the data file. They cannot be interpreted as summ.	6136	population of inter	esi.	100.0%
# types20: type of su		· ·			
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question	Often people use different substances, some of which you please tell me if any of the people you personally this area				
Recoding and Derivation	Type of Substances				
# types21: type of su	bstances				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question	Often people use different substances, some of which you please tell me if any of the people you personally this area				
Recoding and Derivation	Type of Substances				
# sect9q1_03: people	e personally using				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssing=*]			
Statistics [NW/W]	[Valid=36405 /-] [Invalid=2377 /-]				
Pre-question	Often people use different substances, some of which you please tell me if any of the people you personally this area				*
Literal question	People personally known using				
Value Label		Cases		Percentage	
1 yes		1135	3.1%		
2 no		35270			96.9%
Sysmiss		2377	and the second		
	e number of cases found in the data file. They cannot be interpreted as summ	ary statistics of the	population of inter	est.	
# typesect9_04: type					
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=1827 /-] [Invalid=0 /-]				

# typesect9_0	4: type of	substances			
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally knot this area			
Literal question	ı	Type of substance Tranquilizer/sedatives such as valium [Pills]			
Value	Label		Cases	Percentage	
(D) Amphetamine such as dexedrine [Base Bennies, Crysta Dexies, Speed, Sulph, Uppers, Whizz]	i,		1827	100.0%	
		mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# types1y: ty	pe of subsi				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally knot this area			
Recoding and D	erivation	Type of Substances			
# types1z: typ	pe of subst	ances			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally knot this area			
Recoding and D	erivation	Type of Substances			
# sect9q1_04	people po	ersonally using			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/	w]	[Valid=36405 /-] [Invalid=2377 /-]			
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally knot this area			
Literal question		People personally known using			
Value	Label		Cases	Percentage	
1	yes		336	0.9%	
2	no		36069	99.1%	
Sysmiss Warning: these figure	s indicate the see	mber of cases found in the data file. They cannot be interpreted as summary .	2377	population of interest	
# typesect9_0			sausiics of the	роришион од инстем.	
Information	o. type or	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	wı	[Valid=1046 /-]			
	*** ]	Often people use different substances, some of which we	have manti	oned above, in order to avoid warries stress ato Con-	
Pre-question		you please tell me if any of the people you personally knothis area			
Literal question		Type of substance			

# typesect9_05	5: type of	substances			
		Amphetamine such as dexedrine			
Value	Label		Cases	Percentage	
(E) Methamphetamir (Players, Boys, Nut, Black beauties, Chalk, Crank, Crystal, Crystal meth, Glass, Go- ey, Ice, Meth, Shabu, Speed, Yaba) Warning: these figures		mber of cases found in the data file. They cannot be interpreted as summary	1046	population of interest.	
# types1w: typ	e of subs	tances	-		
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=0 /-] [Invalid=0 /-]					
Pre-question			Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in		
Recoding and De	rivation	Type of Substances			
# types1x: typ	e of subst	tances			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally kn this area			
Recoding and De	rivation	Type of Substances			
# sect9q1_05:	people pe	ersonally using			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ng=*]		
Statistics [NW/ V	<b>v</b> ]	[Valid=36405 /-] [Invalid=2377 /-]			
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally kn this area	have menti ow, and with	oned above, in order to avoid worries, stress, etc. Can h whom you have had a meal in the past year, use in	
Literal question		People personally known using			
Value	Label		Cases	Percentage	
1	yes		261	0.7%	
2	no		36144	99.3%	
Sysmiss Warning: these figures	indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	2377 statistics of the	population of interest.	
# typesect9_0					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	V]	[Valid=972 /-]			
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally kn this area			
Literal question		Type of substance Methamphetamine [Players; Boys; Nuts]			

# typesect9_0	6: type of	substances		
Value	Label		Cases	Percentage
		nber of cases found in the data file. They cannot be interpreted as summan	972	population of interest.
# types1u: typ	e of subst	ances		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ V	V]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally ke this area		
Recoding and De	erivation	Type of Substances		
# types1v: typ	e of subst	ances		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ V	v]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question		Often people use different substances, some of which w you please tell me if any of the people you personally k this area		
Recoding and De	erivation	Type of Substances		
# sect9q1_06:	people pe	rsonally using		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	sing=*]	
Statistics [NW/ V	<b>v</b> ]	[Valid=36405 /-] [Invalid=2377 /-]		
Pre-question		Often people use different substances, some of which w you please tell me if any of the people you personally k this area		
Literal question		People personally known using		
Value	Label		Cases	Percentage
1	yes		545	1.5%
2	no		35860	98.5%
Sysmiss			2377	
	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa	y statistics of the	population of interest.
# typesect9_0'	7: type of	substances		
Information		[Type= discrete] [Format=character] [Missing=*]		

[Valid=1254 /-] [Invalid=0 /-]

Statistics [NW/W]

Pre-question		f substances Often people use different substances, some of	which we have menti	ioned above, in order to avoid worries, stress, etc. C	
1 re-question		1		h whom you have had a meal in the past year, use.	
Literal question	on	Type of substance Cocaine [Coke; Powder; Thailand White; Brow	n/Black; Off White;	Charlie]	
Value	Label		Cases	Percentage	
(G) Crack cocaine[Hard white rocks]			1254	100	
		umber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.	
# types1s: ty	pe or subs		ak 3		
Information		[Type= discrete] [Format=character] [Missing=	:*] 		
Statistics [NW	/ <b>W</b> ]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question			Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, er you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, uthis area		
Recoding and	Derivation	Type of Substances			
# types1t: ty	pe of subs	tances			
Information		[Type= discrete] [Format=character] [Missing=	-*]		
Statistics [NW	/ W]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question				ioned above, in order to avoid worries, stress, etc. C h whom you have had a meal in the past year, use .	
Recoding and	Derivation	Type of Substances			
# sect9q1_0	7: people p	personally using			
Information		[Type= discrete] [Format=numeric] [Range= 1-	-2] [Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=36405 /-] [Invalid=2377 /-]			
Pre-question		1		ioned above, in order to avoid worries, stress, etc. C h whom you have had a meal in the past year, use .	
Literal question	n	People personally known using			
Value	Label		Cases	Percentage	
1	yes		211	0.6%	
2	no		36194	99	
Sysmiss			2377		
		umber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.	
	uo: type o	1 Substances			
# typesect9_					
# typesect9_		[Type= discrete] [Format=character] [Missing=	<u>-</u> *]		
# typesect9_		[Type= discrete] [Format=character] [Missing= [Valid=927 /-] [Invalid=0 /-]	*]		
# typesect9_ Information Statistics [NW		[Valid=927 /-] [Invalid=0 /-] Often people use different substances, some of	which we have menti	ioned above, in order to avoid worries, stress, etc. Ch whom you have had a meal in the past year, use.	
# typesect9_ Information Statistics [NW Pre-question	/ W]	[Valid=927 /-] [Invalid=0 /-]  Often people use different substances, some of you please tell me if any of the people you pers	which we have menti		
# typesect9_ Information Statistics [NW	/ W]	[Valid=927 /-] [Invalid=0 /-]  Often people use different substances, some of you please tell me if any of the people you pers this area  Type of substance	which we have menti		

# typesect9_0	8: type of	substances		
Value	Label		Cases	Percentage
Adam, MDMA, E, Molly, XTC, Essence, Eve, Love drug, MDE, MDM, MDEA)				
Warning: these figure	s indicate the nu	mber of cases found in the data file. They cannot be interpreted o	as summary statistics of the	population of interest.
# types1q: typ	pe of subs	tances		
Information		[Type= discrete] [Format=character] [Missing=	*]	
Statistics [NW/ V	w]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question		1 1		oned above, in order to avoid worries, stress, etc. Can a whom you have had a meal in the past year, use in
Recoding and D	erivation	Type of Substances		
# types1r: typ	pe of subst	ances		
Information		[Type= discrete] [Format=character] [Missing=	*]	
Statistics [NW/	w]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question				oned above, in order to avoid worries, stress, etc. Can whom you have had a meal in the past year, use ir
Recoding and D	erivation	Type of Substances		
# sect9q1_08:	people po	ersonally using		
Information		[Type= discrete] [Format=numeric] [Range= 1-	2] [Missing=*]	
Statistics [NW/ V	w]	[Valid=36405 /-] [Invalid=2377 /-]	<del>_</del>	
Pre-question				oned above, in order to avoid worries, stress, etc. Can a whom you have had a meal in the past year, use ir
Literal question		People personally known using		
Value	Label		Cases	Percentage
1	yes		752	2.1%
2	no		35653	97.9%
Sysmiss	in the start and		2377	
# typesect9 0		mber of cases found in the data file. They cannot be interpreted	us summary statistics of the f	population of interest.
Information	y. type or	[Type= discrete] [Format=character] [Missing=	*1	
Statistics [NW/ \	wı	[Valid=1434 /-] [Invalid=0 /-]	. 1	
Pre-question	***1		which we have mention	oned above, in order to avoid worries, stress, etc. Can
re-question		1 1		whom you have had a meal in the past year, use in
Literal question		Type of substance Ecstasy [Yan Wasa]		
Value	Label		Cases	Percentage
(I) Cough syrups containing codeine such as coldex or benylm (Koko, Crude			1434	100.0%

Value	Label		Cases	Percentage
oil, Slow, Yaro Mantuwa)	s indicate the nu	mber of cases found in the data file. They cannot be interprete	d as summary statistics of the pool	aulation of interest
# types10: typ			u us summary statistics by the pop	numon of macress.
	De of subs		atra.	
Information		[Type= discrete] [Format=character] [Missing	z=*]	
Statistics [NW/ V	wj	[Valid=0 /-] [Invalid=0 /-]		
Pre-question		1 * *		ed above, in order to avoid worries, stress, etc. Can whom you have had a meal in the past year, use in
Recoding and D	erivation	Type of Substances		
# types1p: typ	pe of subs	tances		
Information		[Type= discrete] [Format=character] [Missing	<u>;=</u> *]	
Statistics [NW/	w]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question		1 1		ed above, in order to avoid worries, stress, etc. Can whom you have had a meal in the past year, use in
Recoding and D	erivation	Type of Substances		
# sect9q1_09:	people p	ersonally using		
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]	
Statistics [NW/	w]	[Valid=36405 /-] [Invalid=2377 /-]		
Pre-question		1 * *		ed above, in order to avoid worries, stress, etc. Can whom you have had a meal in the past year, use in
T 14 1		Doomlo more amally traction value		
Literal question		People personally known using		
Literal question Value	Label	reopie personany known using	Cases	Percentage
		reopie personany known using	Cases	Percentage 9.9%
Value	Label	reopie personany known using		
Value 1 2 Sysmiss	Label yes no		3591 32814 2377	9.9%
Value  1  2  Sysmiss  Warning: these figure.	Label yes no	mber of cases found in the data file. They cannot be interprete	3591 32814 2377	9.9%
Value  1  2  Sysmiss  Warning: these figure: # typesect9_1	Label yes no	mber of cases found in the data file. They cannot be interprete substances	3591 32814 2377 d as summary statistics of the pop	9.9%
Value  1 2 Sysmiss Warning: these figure: # typesect9_1	Label yes no	mber of cases found in the data file. They cannot be interprete	3591 32814 2377 d as summary statistics of the pop	9.9%
1 2 Sysmiss	Label yes no sindicate the nu 0: type of	mber of cases found in the data file. They cannot be interprete substances	3591 32814 2377 d as summary statistics of the pop	9.9%
Value  1 2 Sysmiss Warning: these figure: # typesect9_1 Information	Label yes no sindicate the nu 0: type of	mber of cases found in the data file. They cannot be interprete  substances  [Type= discrete] [Format=character] [Missing  [Valid=4144 /-] [Invalid=0 /-]  Often people use different substances, some of	3591 32814 2377 d as summary statistics of the pol	9.9% 90.1% pulation of interest.  ed above, in order to avoid worries, stress, etc. Can
Value  1 2 Sysmiss Warning: these figure: # typesect9_1 Information Statistics [NW/V Pre-question	Label yes no sindicate the nu 0: type of	mber of cases found in the data file. They cannot be interprete  substances  [Type= discrete] [Format=character] [Missing  [Valid=4144 /-] [Invalid=0 /-]  Often people use different substances, some of you please tell me if any of the people you pe	3591 32814 2377 d as summary statistics of the population [2]  g=*]  f which we have mention resonally know, and with v	9.9% 90.1% pulation of interest.  ed above, in order to avoid worries, stress, etc. Can whom you have had a meal in the past year, use in
Value  1 2 Sysmiss Warning: these figure: # typesect9_1 Information Statistics [NW/V	Label yes no sindicate the nu 0: type of	mber of cases found in the data file. They cannot be interpreted substances  [Type= discrete] [Format=character] [Missing [Valid=4144 /-] [Invalid=0 /-]  Often people use different substances, some of you please tell me if any of the people you pethis area  Type of substance	3591 32814 2377 d as summary statistics of the population [2]  g=*]  f which we have mention resonally know, and with v	9.9% 90.1% pulation of interest.  ed above, in order to avoid worries, stress, etc. Can whom you have had a meal in the past year, use in

# types1m: ty	pe of subs	tances				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	W]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area				
Recoding and Do	erivation	Type of Substances				
# types1n: typ	e of subst	ances				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	W]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally kno this area				
Recoding and De	erivation	Type of Substances				
# sect9q1_10:	people pe	rsonally using				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ V	W]	[Valid=36405 /-] [Invalid=2377 /-]				
Pre-question  Often people use different substances, some of which we have mentioned above, in order to avoid worri you please tell me if any of the people you personally know, and with whom you have had a meal in the this area						
Literal question		People personally known using				
Value	Label		Cases	Percentage		
1	yes		352	1.0%		
2	no		36053	99.0%		
Sysmiss Warning: these figures	s indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	2377 tatistics of the	e population of interest.		
# typesect9_1	1: type of	substances				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	W]	[Valid=1057 /-] [Invalid=0 /-]				
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally kno this area				
Literal question		Type of substance Heroin [Gabji; Market]				
Value	Label		Cases	Percentage		
(K) Hallucinogens such as LSD or PCP (Players, Italian White, Boys, Hippie, Acid, Blotter) Warning: these figures	s indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	1057	e population of interest.		
# types1k: typ				· · ·		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	W1	[Valid=0 /-] [Invalid=0 /-]				
	traince of the state of the sta					

# types1k: ty	pe of subst	ances				
Pre-question  Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, et you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, uthis area						
Recoding and D	erivation	Type of Substances				
# types1l: type of substances						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	Statistics [NW/W] [Valid=0 /-] [Invalid=0 /-]					
Pre-question		Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use this area				
Recoding and D	erivation	Type of Substances				
# sect9q1_11:	people pe	ersonally using				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ng=*]			
Statistics [NW/	w]	[Valid=36405 /-] [Invalid=2377 /-]				
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally known this area				
Literal question	Į.	People personally known using				
Value	Label		Cases	Percentage		
1	yes		140	0.4%		
2	no		36265	99.6%		
Sysmiss			2377			
		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# typesect9_1	2: type of	substances				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=855 /-] [Invalid=0 /-]				
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally known this area				
Literal question	ı	Type of substance Hallucinogens such as LSD or PCP [Italian White]				
Value	Label		Cases	Percentage		
(L) Solvents/ Inhalants such as glue (Shaba, Dogua, Helicopter, Sholisho) Warning: these figure	(L) Solvents/ Inhalants such as glue (Shaba, Dogua, Helicopter,					
# types1i: typ						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	w]	[Valid=0/-] [Invalid=0/-]				
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally known this area				
Recoding and D	erivation	Type of Substances				
Type of Substances						

typesij. ty	pe of subst	ances		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]		[Valid=0 /-] [Invalid=0 /-]		
Pre-question		, ,		oned above, in order to avoid worries, stress, etc. Ca a whom you have had a meal in the past year, use
Recoding and l	Derivation	Type of Substances		
# sect9q1_12	2: people p	ersonally using		
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*]	
Statistics [NW/	/ <b>W</b> ]	[Valid=36404 /-] [Invalid=2378 /-]		
Pre-question				oned above, in order to avoid worries, stress, etc. Ca a whom you have had a meal in the past year, use
Literal question	n	People personally known using		
Value	Label		Cases	Percentage
1	yes		1721	4.7%
2	no		34683	95.3
Sysmiss			2378	
		mber of cases found in the data file. They cannot be interpreted as	summary statistics of the p	population of interest.
# typesect9_	13: type of	substances		
Information		T		
Information		[Type= discrete] [Format=character] [Missing=*]		
	/ W]	[Type= discrete] [Format=character] [Missing=*] [Valid=2339 /-] [Invalid=0 /-]		
	/ W]	[Valid=2339 /-] [Invalid=0 /-]  Often people use different substances, some of when the company of the company	nich we have mention	oned above, in order to avoid worries, stress, etc. Ca whom you have had a meal in the past year, use
Statistics [NW/		[Valid=2339 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person	nich we have mentic ally know, and with	whom you have had a meal in the past year, use
Statistics [NW/ Pre-question		[Valid=2339 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area  Type of substance	nich we have mentic ally know, and with	whom you have had a meal in the past year, use
Statistics [NW/Pre-question  Literal question  Value (M) Other specify	n Label	[Valid=2339 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area  Type of substance Solvents/Inhalants (such as glue) [Shaba; Dogua;	Helicopter; Sholishe  Cases  2339	o]  Percentage  100.
Statistics [NW/Pre-question  Literal question  Value  (M) Other specify  Warning: these figur	n Label res indicate the nu	[Valid=2339 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area  Type of substance Solvents/Inhalants (such as glue) [Shaba; Dogua;	Helicopter; Sholishe  Cases  2339	o]  Percentage  100.
Statistics [NW/Pre-question  Literal question  Value  (M) Other specify  Warning: these figur  # types1g: ty	n Label res indicate the nu	[Valid=2339 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area  Type of substance Solvents/Inhalants (such as glue) [Shaba; Dogua;  mber of cases found in the data file. They cannot be interpreted as stances	hich we have mentically know, and with Helicopter; Sholishe  Cases 2339  Summary statistics of the parameters of the par	o]  Percentage  100.
Statistics [NW/Pre-question] Literal question  Value (M) Other specify Warning: these figur # types1g: ty Information	Label res indicate the nu	[Valid=2339 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area  Type of substance Solvents/Inhalants (such as glue) [Shaba; Dogua;  mber of cases found in the data file. They cannot be interpreted as stances  [Type= discrete] [Format=character] [Missing=*]	hich we have mentically know, and with Helicopter; Sholishe  Cases 2339  Summary statistics of the parameters of the par	o]  Percentage  100.
Statistics [NW/Pre-question  Literal question  Value  (M) Other specify  Warning: these figur  # types1g: ty  Information  Statistics [NW/Pre-question of the company of th	Label res indicate the nu	[Valid=2339 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area  Type of substance Solvents/Inhalants (such as glue) [Shaba; Dogua;  mber of cases found in the data file. They cannot be interpreted as a stances  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Often people use different substances, some of when the substances is the substances of the substances of the substances is the substances of the su	Helicopter; Sholishe  Cases  2339  summary statistics of the particle we have mention	o]  Percentage  100.
Statistics [NW/Pre-question  Literal question  Value (M) Other specify Warning: these figur # types1g: ty Information  Statistics [NW/Pre-question	Label  res indicate the nu  vpe of subs	[Valid=2339 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area  Type of substance Solvents/Inhalants (such as glue) [Shaba; Dogua;  mber of cases found in the data file. They cannot be interpreted as a stances  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person	Helicopter; Sholishe  Cases  2339  summary statistics of the particle we have mention	Percentage  100.  Percentage  100.  and a meal in the past year, use  Percentage  100.  and above, in order to avoid worries, stress, etc. Ca
Statistics [NW/Pre-question  Literal question  Value (M) Other specify Warning: these figure # types1g: ty Information Statistics [NW/Pre-question  Recoding and I	Label  res indicate the nu  ype of subst  (W]  Derivation	[Valid=2339 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area  Type of substance Solvents/Inhalants (such as glue) [Shaba; Dogua;  mber of cases found in the data file. They cannot be interpreted as a stances  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area  Type of Substances	Helicopter; Sholishe  Cases  2339  summary statistics of the particle we have mention	Percentage  100.  Percentage  100.  and a meal in the past year, use  Percentage  100.  and above, in order to avoid worries, stress, etc. Ca
Statistics [NW/Pre-question  Literal question  Value (M) Other specify  Warning: these figure  # types1g: ty Information  Statistics [NW/Pre-question  Recoding and I  # types1h: ty	Label  res indicate the nu  ype of subst  (W]  Derivation	[Valid=2339 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area  Type of substance Solvents/Inhalants (such as glue) [Shaba; Dogua;  mber of cases found in the data file. They cannot be interpreted as a stances  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area  Type of Substances	Cases 2339 summary statistics of the particle we have mentionally know, and with	Percentage  100.  Percentage  100.  and a meal in the past year, use  Percentage  100.  and above, in order to avoid worries, stress, etc. Ca
Statistics [NW/Pre-question] Literal question  Value (M) Other specify Warning: these figur # types1g: ty Information Statistics [NW/Pre-question]  Recoding and I # types1h: ty Information	Label  res indicate the nu  ype of subs  (W)  Derivation  ype of subs	[Valid=2339 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area  Type of substance Solvents/Inhalants (such as glue) [Shaba; Dogua;  mber of cases found in the data file. They cannot be interpreted as stances  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area  Type of Substances  tances	Cases 2339 summary statistics of the particle we have mentionally know, and with	Percentage  100.  Percentage  100.  and a meal in the past year, use  Percentage  100.  and above, in order to avoid worries, stress, etc. Ca
Statistics [NW/Pre-question  Literal question  Value (M) Other specify	Label  res indicate the nu  ype of subs  (W)  Derivation  ype of subs	[Valid=2339 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area  Type of substance Solvents/Inhalants (such as glue) [Shaba; Dogua;  mber of cases found in the data file. They cannot be interpreted as stances  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area  Type of Substances  tances  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Often people use different substances, some of whyou please tell me if any of the people you person this area	Cases 2339 summary statistics of the particle we have mentionally know, and with	Percentage  100.  Percentage  100.  and a meal in the past year, use  Percentage  100.  and above, in order to avoid worries, stress, etc. Ca

# sect9q1_13:	people pe	ersonally using				
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]			
Statistics [NW/ V	V]	[Valid=36404 /-] [Invalid=2378 /-]				
Pre-question  Often people use different substances, some of which we have mentioned above, in order to average you please tell me if any of the people you personally know, and with whom you have had a mentioned above, in order to average you please tell me if any of the people you personally know, and with whom you have had a mentioned above, in order to average you please tell me if any of the people you personally know, and with whom you have had a mentioned above, in order to average you please tell me if any of the people you personally know, and with whom you have had a mentioned above, in order to average you please tell me if any of the people you personally know, and with whom you have had a mentioned above, in order to average you please tell me if any of the people you personally know, and with whom you have had a mentioned above.						
Literal question		People personally known using				
Value	Label		Cases	Percentage		
1	yes		243	0.7%		
2	no		36161	99.3%		
Sysmiss			2378			
		mber of cases found in the data file. They cannot be interpre	ted as summary statistics of the	population of interest.		
# sect9q2_01:	how man					
Information		[Type= continuous] [Format=numeric] [Ran	ge= 0-99] [Missing=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=8863 /-] [Invalid=29919 /-] [Mean=6	.736 /-] [StdDev=8.857 /	/-]		
Pre-question				oned above, in order to avoid worries, stress, etc. Can a whom you have had a meal in the past year, use in		
Literal question		How many?				
# typesect9b_0	01: type o	f substances				
Information		[Type= discrete] [Format=character] [Missin	Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=36404 /-]				
Pre-question				oned above, in order to avoid worries, stress, etc. Can n whom you have had a meal in the past year, use in		
Literal question		Type of substance Cannabis (herb or resin (hashish)) [Wee Wee Ghanja; Grass; Indian Hemp; Blaze; Taba; N		ry & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf; Genye]		
Value	Label		Cases	Percentage		
(A) Cannabis (herb or resin (hashish)Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye, Charas, Chira, H, Pot, Shit, ahihia, akirika, Igbo, Wi		mber of cases found in the data file. They cannot be interpre	36404	nonviction of interest		
# types1e: typ			ca as summary suusius of the f	population of titletest.		
	c or subst		·~-*1			
Information [Type= discrete] [Format=character] [Miss			ig=**J			

Statistics [NW/W]

[Valid=0 /-] [Invalid=0 /-]

# types1e: typ	e of subst	ances				
Pre-question		Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area				
Recoding and De	ecoding and Derivation Type of Substances					
# types1f: type	e of substa	ances				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	7]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question			Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area			
Recoding and De	rivation	Type of Substances				
# sect9q2_02:	how man	y				
Information		[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]				
Statistics [NW/ V	7]	[Valid=5645 /-] [Invalid=33137 /-] [Mean=6.632 /-] [StdDev=9.099 /-]				
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally knot this area				
Literal question		How many?				
# typesect9b_0	2: type o	f substances				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	7]	[Valid=1736 /-] [Invalid=0 /-]				
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally knot this area				
Literal question		Type of substance Prescription opioids or painkillers such as tramadol or coo	leine [Relief; T	M; Tar; Tramol]		
Value	Label		Cases	Percentage		
(B) Prescription opioids or painkillers such as ((tramadol or codeine Relief; TM; Tar; Tramol, O) Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	1736 tatistics of the popu	100.0%		

# types1c: type of subst	tances			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question	Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area			
Recoding and Derivation	Type of Substances			
# types1d: type of subs	tances			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question	Often people use different substances, some of which v you please tell me if any of the people you personally k this area			
Recoding and Derivation	Type of Substances			
# sect9q2_03: how man	y			
Information	[Type= continuous] [Format=numeric] [Range= 1-99]	[Missing=*]		
Statistics [NW/W]	[Valid=1136 /-] [Invalid=37646 /-] [Mean=5.806 /-] [S	tdDev=8.178	/-]	
Pre-question	Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area			
Literal question	How many?			
# typesect9b_03: type o	of substances			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=1915 /-]			
Pre-question	Often people use different substances, some of which v you please tell me if any of the people you personally k this area			
Literal question	Type of substance Tranquilizer/sedatives such as valium [Pills]			
Value Label		Cases	Percentage	
(C) Tranquilizer/ sedatives such as valium (Pill, Benzos, Blue bomb, Downers, Nerve pills, Canasson rouge) Warning: these figures indicate the nur	mber of cases found in the data file. They cannot be interpreted as summa	1915	population of interest.	
# types1a: type of subst	tances			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question	Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area			
Recoding and Derivation	Type of Substances			
# types1b: type of subs	tances			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]			

# types1b: type of subst	ances
Pre-question	Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area
<b>Recoding and Derivation</b>	Type of Substances
# sect9q2_04: how man	у
Information	[Type= continuous] [Format=numeric] [Range= 1-70] [Missing=*]
Statistics [NW/W]	[Valid=336 /-] [Invalid=38446 /-] [Mean=5.125 /-] [StdDev=6.963 /-]
Pre-question	Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area
Literal question	How many?
# typesect9b_04: type o	f substances
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=906 /-] [Invalid=0 /-]
Pre-question	Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area
Literal question	Type of substance Amphetamine such as dexedrine
# types18: type of subst	ances
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area
<b>Recoding and Derivation</b>	Type of Substances
# types19: type of subst	ances
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area
<b>Recoding and Derivation</b>	Type of Substances
# sect9q2_05: how man	y
Information	[Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]
Statistics [NW/ W]	[Valid=261 /-] [Invalid=38521 /-] [Mean=4.736 /-] [StdDev=6.238 /-]
Pre-question	Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area
Literal question	How many?
# typesect9b_05: type o	f substances
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=771 /-]
Pre-question	Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area
	- 535 -

# typesect9b_0	)5: type of	f substances				
Literal question		Type of substance Methamphetamine [Players; Boys; Nuts]				
# types16: typ	# types16: type of substances					
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W	V]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question	Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use i this area					
Recoding and De	rivation	Type of Substances				
# types17: typ	e of subst	ances				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	V]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally knothis area				
Recoding and De	rivation	Type of Substances				
# sect9q2_06:	how man	y				
Information		[Type= continuous] [Format=numeric] [Range= 1-80] [M	dissing=*]			
Statistics [NW/ W	V]	[Valid=545 /-] [Invalid=38237 /-] [Mean=4.039 /-] [StdDev=5.963 /-]				
Pre-question		Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area				
Literal question		How many?				
# typesect9b_0	06: type of	f substances				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	V]	[Valid=752 /-]				
Pre-question		Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area				
Literal question		Type of substance Cocaine [Coke; Powder; Thailand White; Brown/Black;	Off White;	Charlie]		
Value	Label		Cases	Percentage		
(F) Cocaine (Coke, Powder, Thailand White, Brown/ Black, Off White, Charlie, Bazooka, Coco, Mister Coffee, Big C, Nose candy, Blanche, Crack, Shake, Blow Dust, Snow, Cake Flake, Star dust, Cane, Koks, Toot, Lady, White lady, Atike ola)			2	0.3%		

# typesect9b_0	06: type o	f substances			
Value	Label		Cases	Percentage	
(F) Cocaine (Coke, Powder, Thailand White, Brown/ Black, Off White, Charlie, Bazooka, Coco, Mister Coffee, Big C, Nose candy, Blanche, Crack, Shake, Blow Dust, Snow, Cake Flake, Star dust, Cane, Koks, Toot, Lady, White lady, Atike ola, Hoda			749	99.6%	
2 Warming these Course	in diamenth a mus	when of ages found in the late Glo. Then agend he intermeded as summary of	1	0.1%	
# types14: type		nber of cases found in the data file. They cannot be interpreted as summary st	unsues of the f	роришион ој инстем.	
Information	e or subst	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W					
Pre-question	<b>Y</b> ]	[Valid=0 /-] [Invalid=0 /-]  Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Ca you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use this area			
Recoding and De	rivation	Type of Substances			
# types15: typ	e of subst	ances			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W	v]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question		Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area			
Recoding and De	rivation	Type of Substances			
# sect9q2_07:	how man	y			
Information		[Type= continuous] [Format=numeric] [Range= 1-80] [Mi	ssing=*]		
Statistics [NW/ W	V]	[Valid=211 /-] [Invalid=38571 /-] [Mean=4.294 /-] [StdDev=8.305 /-]			
Pre-question		Often people use different substances, some of which we have you please tell me if any of the people you personally know this area			
Literal question		How many?			
# typesect9b_(	07: type o	f substances			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W	v]	[Valid=774 /-] [Invalid=0 /-]			
Pre-question		Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area			
Literal question		Type of substance Crack cocaine			

# typesect9b_	_07: type o	f substances		
Value	Label		Cases	Percentage
(G) Crack cocaine[Hard white rocks] Warning: these figure	es indicate the nun	nber of cases found in the data file. They cannot be inter	774  preted as summary statistics of the population of	100.0% interest.
# types12: typ	pe of subst	ances		
Information		[Type= discrete] [Format=character] [Miss	sing=*]	
Statistics [NW/	w]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question		1 1 1		e, in order to avoid worries, stress, etc. Can u have had a meal in the past year, use in
Recoding and D	erivation	Type of Substances		
# types13: typ	pe of subst	ances		
Information		[Type= discrete] [Format=character] [Miss	sing=*]	
Statistics [NW/	w]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question		Often people use different substances, som you please tell me if any of the people you this area		e, in order to avoid worries, stress, etc. Can u have had a meal in the past year, use in
Recoding and D	erivation	Type of Substances		
# sect9q2_08:	: how man	y		
Information		[Type= continuous] [Format=numeric] [Ra	ange= 1-70] [Missing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=752 /-] [Invalid=38030 /-] [Mean=	5.519 /-] [StdDev=7.356 /-]	
Pre-question		Often people use different substances, som you please tell me if any of the people you this area		e, in order to avoid worries, stress, etc. Can u have had a meal in the past year, use in
Literal question	1	How many?		
# typesect9b_	_08: type o	f substances		
Information		[Type= discrete] [Format=character] [Miss	sing=*]	
Statistics [NW/	W]	[Valid=741 /-] [Invalid=0 /-]		
Pre-question		Often people use different substances, som you please tell me if any of the people you this area		e, in order to avoid worries, stress, etc. Can u have had a meal in the past year, use in
Literal question	ı	Type of substance Ecstasy [Yan Wasa]		
# types10: typ	pe of subst	ances		
Information		[Type= discrete] [Format=character] [Miss	sing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question		Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area		
Recoding and D	erivation	Type of Substances		
# types11: typ	pe of subst	ances		
Information		[Type= discrete] [Format=character] [Miss	sing=*]	
Statistics [NW/	w]	[Valid=0 /-] [Invalid=0 /-]		

# types11: type of subst	ances				
Pre-question	T	have mentic	oned above in order to avoid worries stress ato Con		
rie-question	Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area				
Recoding and Derivation	Type of Substances				
# sect9q2_09: how man	у				
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [M	lissing=*]			
Statistics [NW/W]	[Valid=3591 /-] [Invalid=35191 /-] [Mean=4.749 /-] [Stdl	Dev=7.241	/-]		
Pre-question	Often people use different substances, some of which we you please tell me if any of the people you personally knothis area				
Literal question	How many?				
# typesect9b_09: type o	f substances				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=916 /-] [Invalid=0 /-]	·			
Pre-question	Often people use different substances, some of which we you please tell me if any of the people you personally knot this area				
Literal question	Type of substance Cough syrups containing codeine such as coldex or benyl	n [Koko; C	rude oil; Slow; Yaro Mantuwa]		
Value Label		Cases	Percentage		
containing codeine such as coldex or benyln (Koko, Crude oil, Slow, Yaro Mantuwa) Warning: these figures indicate the nun	916  100.0%  umber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# typesy: type of substa	nces				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question	Often people use different substances, some of which we you please tell me if any of the people you personally knothis area				
Recoding and Derivation	Type of Substances				
# typesz: type of substa	nces				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question	Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area				
Recoding and Derivation	Type of Substances				
# sect9q2_10: how man	У				
Information	[Type= continuous] [Format=numeric] [Range= 1-52] [M	[issing=*]			
Statistics [NW/W]	[Valid=352 /-] [Invalid=38430 /-] [Mean=4.622 /-] [StdD	ev=6.439 /-	]		
Pre-question	Often people use different substances, some of which we you please tell me if any of the people you personally knot this area				

# sect9q2_10:	how man	y			
Literal question		How many?			
# typesect9b_1	# typesect9b_10: type of substances				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W	V]	[Valid=2076 /-] [Invalid=0 /-]	[Valid=2076 /-] [Invalid=0 /-]		
Pre-question		Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in his area			
Literal question	Literal question Type of substance Heroin [Gabji; Market]				
# typesw: type	of substa	nces			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W	V]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally knot this area			
Recoding and De	rivation	Type of Substances			
# typesx: type	of substa	nces			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W	V]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question  Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, or you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, this area					
Recoding and De	rivation	Type of Substances			
# sect9q2_11:	how man	y			
Information		[Type= continuous] [Format=numeric] [Range= 1-99] [M	issing=*]		
Statistics [NW/ W	V]	[Valid=140 /-] [Invalid=38642 /-] [Mean=5.15 /-] [StdDev=10.111 /-]			
Pre-question		Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area			
Literal question		How many?			
# typesect9b_1	11: type of	f substances			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W	V]	[Valid=755 /-] [Invalid=0 /-]			
Pre-question		Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area			
Literal question		Type of substance Hallucinogens such as LSD or PCP [Italian White]			
Value	Label		Cases	Percentage	
(K) Hallucinogens such as LSD or PCP (Players, Italian White, Boys, Hippie, Acid, Blotter) Warning: these figures	indicate the nun	iber of cases found in the data file. They cannot be interpreted as summary s	755	100.0%	

# typesu: type	of substa	nces				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	7]	Valid=0 /-] [Invalid=0 /-]				
Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Caryou please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use this area						
Recoding and De	rivation	Type of Substances				
# typesv: type	of substa	nces				
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W	7]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Often people use different substances, some of wl you please tell me if any of the people you person this area				
Recoding and De	rivation	Type of Substances				
# sect9q2_12:	how man	.y				
Information		[Type= continuous] [Format=numeric] [Range= 1	-99] [Missing=*]			
Statistics [NW/ W	<b>V</b> ]	[Valid=1721 /-] [Invalid=37061 /-] [Mean=5.435	/-] [StdDev=7.596 /-]			
Pre-question		Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area				
Literal question		How many?				
# typesect9b_1	12: type o	f substances				
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W	<b>V</b> ]	[Valid=744 /-] [Invalid=0 /-]				
Pre-question		Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area				
Literal question		Type of substance Solvents/Inhalants (such as glue) [Shaba; Dogua;	Helicopter; Sholisho]			
Value	Label		Cases	Percentage		
(L) Solvents/ Inhalants such as glue (Shaba, Dogua, Helicopter, Sholisho) Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as	744	100.0%		
# typess: type						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	V]	[Valid=0 /-] [Invalid=0 /-]				
Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Cayou please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use this area						
Recoding and De	rivation	Type of Substances				
Recoding and De						

# typest: type o	f substar	nces			
Pre-question		Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area			
Recoding and Derivation		Type of Substances			
# sect9q2_13: h	ow man	y			
Information		[Type= continuous] [Format=numeric] [Range= 1-50] [M	lissing=*]		
Statistics [NW/ W]	]	[Valid=243 /-] [Invalid=38539 /-] [Mean=6.938 /-] [StdD	ev=7.613 /-]		
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally knot this area			
Literal question		How many?			
# typesect9b_1.	3: type of	f substances			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	]	[Valid=901 /-] [Invalid=0 /-]			
Pre-question		Often people use different substances, some of which we have mentioned above, in order to avoid worries, stress, etc. Can you please tell me if any of the people you personally know, and with whom you have had a meal in the past year, use in this area			
Literal question		Type of substance Other (specify)			
Value	Label		Cases	Percentage	
(M) Other specify Warning: these figures in	idicate the num	iber of cases found in the data file. They cannot be interpreted as summary s	901	100.0% ropulation of interest.	
# typesq: type o					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally knothis area			
Recoding and Der	ivation	Type of Substances			
# typesr: type o	of substa	nces			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question		Often people use different substances, some of which we you please tell me if any of the people you personally knot this area			
Recoding and Der	ivation	Type of Substances			
# sect9q3_01: h	ouseholo	d member			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]		
Statistics [NW/ W]	]	[Valid=36404 /-] [Invalid=2378 /-]			
<b>Pre-question</b>		Now, I will ask you if you can please tell me if any of you bought by themselves or given by other family members?		I members use any of the following substances, whether	
Literal question		Household member Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Mar Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Ndedeko; Bendel Market; Genye]	•	y & Joan; Choko; Yoyo; Kush;	

# sect9q3_01	: househol	d member				
Post-question		No Next Type				
Interviewer's in	structions	The names in bold are commonly used loca	al names			
Value	Label		Cases	Percentag	ge	
1	yes		1064	2.9%		
2	no		35340		97.1%	
Sysmiss			2378	and discontinued		
		mber of cases found in the data file. They cannot be interp	retea as summary statistics of the	роришион ој инегем.		
Information	- прргоди	[Type= discrete] [Format=numeric] [Range	e= 0-91 [Missing=*]			
Statistics [NW/	<b>W</b> 1	[Valid=1066 /-] [Invalid=37716 /-]	o o y i [i-moomig ]			
Pre-question	**,	Now, I will ask you if you can please tell n		d members use any of the followi	ng substances, wheth	
T *4 1 4 * .		bought by themselves or given by other far	mry memoers?			
Literal question		Approximate number				
Interviewer's in		The names in bold are commonly used loca	al names			
# sect9q5_01	: generally	whether obtained/bought				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/W]		[Valid=1065 /-] [Invalid=37717 /-]				
Pre-question		Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?				
Literal question	1	Generally, whether obtained/bought?				
Interviewer's ir	structions	The names in bold are commonly used local	al names			
Value	Label		Cases	Percentag	ge	
1	themselves	s	827		77.7%	
2	other fami	ly members	103	9.7%		
3	others		43	4.0%		
4	don't know	v	92	8.6%		
Sysmiss	es indicate the nu	mber of cases found in the data file. They cannot be interp	37717	nonulation of interest		
# sect9q3 02			retea as summary statistics of the	роришион од инстем.		
Information	. Househol	1	e= 1-21 [Missing=*]			
Statistics [NW/	XX/1	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
	** ]	[Valid=36404 /-] [Invalid=2378 /-]				
Pre-question		Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?				
Literal question		Household member Prescription opioids or painkillers such as tramadol or codeine [Relief; TM; Tar; Tramol]				
		No Next Type				
Post-question			1			
	structions	The names in bold are commonly used local	ai names			
Post-question Interviewer's in Value	Label	The names in bold are commonly used local	Cases	Percentag	ge	
Interviewer's in		The names in bold are commonly used local		Percentag	ge	

2378

Sysmiss

# sect9q4_02:	approxin	nate number			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]		
Statistics [NW/	 W]	[Valid=1237 /-] [Invalid=37545 /-] [Mean=1.636 /-] [Std.	Dev=1.015	/-]	
Pre-question		Now, I will ask you if you can please tell me if any of yo bought by themselves or given by other family members.	ur househol		bstances, whether
Literal question		Approximate number			
Interviewer's ins	structions	The names in bold are commonly used local names			
# sect9q5_02:	generally	whether obtained/bought			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missin	ng=*]		
Statistics [NW/	w]	[Valid=1236 /-] [Invalid=37546 /-]			
Pre-question		Now, I will ask you if you can please tell me if any of yo bought by themselves or given by other family members.		d members use any of the following su	bstances, whether
Literal question		Generally, whether obtained/bought?			
Interviewer's ins	structions	The names in bold are commonly used local names			
Value	Label		Cases	Percentage	
1	themselves		1013		82.0%
2	other famil	y members	149	12.1%	
3	others		38	3.1%	
4	don't know		36	2.9%	
Sysmiss			37546		
# sect9q3_03:		ther of cases found in the data file. They cannot be interpreted as summary	simisms of the	population of interest.	
	liouselloi		ale T		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*J		
Statistics [NW/	wj	[Valid=36404 /-] [Invalid=2378 /-]			
Pre-question		Now, I will ask you if you can please tell me if any of yo bought by themselves or given by other family members?		d members use any of the following su	bstances, whether
Literal question		Household member Tranquilizer/sedatives such as valium [Pills]			
Post-question		No Next Type			
Interviewer's ins	structions	The names in bold are commonly used local names			
Value	Label		Cases	Percentage	
1	yes		188	0.5%	
2	no		36216		99.5%
Sysmiss			2378		
# sect9q4_03:		aber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
Information	аррголи	[Type= discrete] [Format=numeric] [Range= 1-5] [Missin	na-*1		
Statistics [NW/ V	wı	[Valid=189 /-] [Invalid=38593 /-] [Mean=1.36 /-] [StdDe			
Pre-question	***)	Now, I will ask you if you can please tell me if any of yo bought by themselves or given by other family members.	ur househol	d members use any of the following su	bstances, whether
Literal question		approximate number			
Interviewer's ins		The names in bold are commonly used local names			
		whether obtained/bought			
	generany		¥1		
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missin	ng=*J		

# sect9q5_03: generally	sect9q5_03: generally whether obtained/bought				
Statistics [NW/W]	[Valid=188 /-] [Invalid=38594 /-]				
Pre-question	Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?				
Literal question	Generally, whether obtained/bought				
Interviewer's instructions The names in bold are commonly used local names					

Value	Label	Cases	Percentage
1	themselves	160	85.1%
2	other family members	21	11.2%
3	others	1	0.5%
4	don't know	6	3.2%
Sysmiss		38594	

# # sect9q3\_04: household member

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W]	[Valid=36404 /-] [Invalid=2378 /-]			
Pre-question	Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?			
Literal question	household member Amphetamine such as dexedrine			
Post-question	No Next Type			
Interviewer's instructions The names in bold are commonly used local names				

Value	Label	Cases	Percentage
1	yes	55	0.2%
2	no	36349	99.8%
Sysmiss		2378	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect9q4\_04: approximate number

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W] [Valid=55 /-] [Invalid=38727 /-] [Mean=1.382 /-] [StdDev=0.782 /-]				
Pre-question Now, I will ask you if you can please tell me if any of your household members use any of the following substances bought by themselves or given by other family members?				
Literal question	approximate number			
Interviewer's instructions The names in bold are commonly used local names				

# # sect9q5\_04: generally whether obtained/bought

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W] [Valid=55 /-] [Invalid=38727 /-]		
Pre-question	Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?	
Literal question	Generally, whether obtained/bought	
Interviewer's instructions	The names in bold are commonly used local names	

Value	Label	Cases	Percentage	
1	themselves	42	76.4%	
2	other family members	8	14.5%	

Value	Label		Cases	Percentage			
3	others	others		1.8%			
4	don't know		4	7.3%			
Sysmiss			38727				
		nber of cases found in the data file. They cannot be interpreted as su	mmary statistics of the	population of interest.			
# sect9q3_05	: househol	d member					
Information							
Statistics [NW/	[W]	[Valid=36404 /-] [Invalid=2378 /-]					
Pre-question		Now, I will ask you if you can please tell me if any bought by themselves or given by other family me		d members use any of the following subst	ances, wheth		
Literal questio	n	Household member Methamphetamine [Players; Boys; Nuts]					
Post-question		No Next Type					
Interviewer's i	nstructions	The names in bold are commonly used local name	3				
Value	Label		Cases	Percentage			
1	yes		33	0.1%			
2	no		36371		99.9%		
Sysmiss			2378				
		nber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the	population of interest.			
# sect9q4_05	: approxin	nate number					
Information		[Type= discrete] [Format=numeric] [Range= 1-5]	[Missing=*]				
Statistics [NW/	[W]	[Valid=33 /-] [Invalid=38749 /-] [Mean=1.394 /-] [StdDev=0.864 /-]					
Pre-question		Now, I will ask you if you can please tell me if any bought by themselves or given by other family me		d members use any of the following subst	ances, wheth		
Literal questio	n	approximate number					
Interviewer's i	nstructions	The names in bold are commonly used local name	3				
# sect9q5_05	: generally	whether obtained/bought					
Information		[Type= discrete] [Format=numeric] [Range= 1-4]	[Missing=*]				
Statistics [NW/	'W]	[Valid=33 /-] [Invalid=38749 /-]					
Pre-question		Now, I will ask you if you can please tell me if any of your household members use any of the following substances, wheth bought by themselves or given by other family members?					
Literal questio	n	Generally, whether obtained/bought?					
Interviewer's i	nstructions	The names in bold are commonly used local name	3				
Value	Label		Cases	Percentage			
1	themselves		25		75.8%		
2	other famil	y members	4	12.1%			
3	others		0				
4	don't know		4	12.1%			
Sysmiss Warning: these figur	es indicate the pur	nber of cases found in the data file. They cannot be interpreted as si	38749 ummary statistics of the	population of interest.			
# sect9q3_06			, sso of the	1 1			
	. Househol	[Type= discrete] [Format=numeric] [Range= 1-2]	Missing-*1				
Information		TELVINE DISCIPLE LEGIONALEMINIBLE LE RANGO LE 1-71	TVITASTITU = "T				
Information Statistics [NW/	*****	[Valid=36403 /-] [Invalid=2379 /-]					

Pro-question	: househol	d member			
Pre-question		Now, I will ask you if you can please tell me i bought by themselves or given by other family		d members use any of the follow	wing substances, whether
Literal question		Household member			
-		Cocaine [Coke; Powder; Thailand White; Brown/Black	· Off White: Charliel		
Post-question		No Next Type	, on white, chamej		
Interviewer's instructions			omas		
		The names in bold are commonly used local n			
Value	Label		Cases	Percenta	age
2	yes		59	0.2%	99.8%
Sysmiss	no		36344 2379		99.8%
•	es indicate the nu	mber of cases found in the data file. They cannot be interpreted		population of interest.	
# sect9q4_06	: approxin	nate number			
Information		[Type= discrete] [Format=numeric] [Range=	-5] [Missing=*]		
Statistics [NW/	w <sub>]</sub>	[Valid=59 /-] [Invalid=38723 /-] [Mean=1.339	/-] [StdDev=0.801 /-]		
Pre-question		Now, I will ask you if you can please tell me i bought by themselves or given by other family		d members use any of the follow	wing substances, whethe
Literal question	n	approximate number			
Interviewer's in	structions	The names in bold are commonly used local n	ames		
# sect9q5_06	: generally	whether obtained/bought			
Information		1			
ипогшаноп		[Type= discrete] [Format=numeric] [Range= 1	-4] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Type= discrete] [Format=numeric] [Range= 1] [Valid=59 /-] [Invalid=38723 /-]	-4] [Missing=*]		
	<b>W</b> ]		f any of your househole	d members use any of the follow	wing substances, whethe
Statistics [NW/ Pre-question		[Valid=59 /-] [Invalid=38723 /-] Now, I will ask you if you can please tell me i	f any of your househole	d members use any of the follow	wing substances, whethe
Statistics [NW/	n	[Valid=59 /-] [Invalid=38723 /-]  Now, I will ask you if you can please tell me i bought by themselves or given by other family	f any of your household members?	d members use any of the follow	wing substances, whether
Statistics [NW/ Pre-question Literal question	n	[Valid=59 /-] [Invalid=38723 /-]  Now, I will ask you if you can please tell me i bought by themselves or given by other family generally whether obtained/bought	f any of your household members?	d members use any of the follow	
Statistics [NW/ Pre-question Literal question Interviewer's in	n nstructions	[Valid=59 /-] [Invalid=38723 /-]  Now, I will ask you if you can please tell me i bought by themselves or given by other family generally whether obtained/bought  The names in bold are commonly used local n	f any of your household members?	·	
Statistics [NW/ Pre-question Literal question Interviewer's in Value	nstructions  Label themselves	[Valid=59 /-] [Invalid=38723 /-]  Now, I will ask you if you can please tell me i bought by themselves or given by other family generally whether obtained/bought  The names in bold are commonly used local n	f any of your household members?  ames  Cases	·	age
Statistics [NW/Pre-question Literal question Interviewer's in Value	nstructions  Label themselves	[Valid=59 /-] [Invalid=38723 /-]  Now, I will ask you if you can please tell me i bought by themselves or given by other family generally whether obtained/bought  The names in bold are commonly used local n	f any of your household members?  The second	Percenta	age
Statistics [NW/ Pre-question  Literal question  Interviewer's in  Value  1  2	nstructions  Label themselves other famili	[Valid=59 /-] [Invalid=38723 /-]  Now, I will ask you if you can please tell me i bought by themselves or given by other family generally whether obtained/bought  The names in bold are commonly used local new part of the second secon	f any of your household members?  Cases 40 9	Percent:	age
Statistics [NW/ Pre-question  Literal question  Interviewer's in  Value  1  2  3  4  Sysmiss	themselves other familiothers don't know	[Valid=59 /-] [Invalid=38723 /-]  Now, I will ask you if you can please tell me i bought by themselves or given by other family generally whether obtained/bought  The names in bold are commonly used local not seem to be a seem	f any of your household members?  Cases 40 9 6 4 38723	15.3% 10.2% 6.8%	age
Statistics [NW/ Pre-question  Literal question  Interviewer's in  Value  1  2  3  4  Sysmiss  Warning: these figure	nstructions  Label themselves other family others don't knowness indicate the numbers	[Valid=59 /-] [Invalid=38723 /-]  Now, I will ask you if you can please tell me i bought by themselves or given by other family generally whether obtained/bought  The names in bold are commonly used local now members  by members	f any of your household members?  Cases 40 9 6 4 38723	15.3% 10.2% 6.8%	age
Statistics [NW/ Pre-question  Literal question  Interviewer's in  Value  1  2  3  4  Sysmiss  Warning: these figure # sect9q3_07	nstructions  Label themselves other family others don't knowness indicate the numbers	[Valid=59 /-] [Invalid=38723 /-]  Now, I will ask you if you can please tell me i bought by themselves or given by other family generally whether obtained/bought  The names in bold are commonly used local now members  by members	ames  Cases  40  9  6  4  38723  I as summary statistics of the	15.3% 10.2% 6.8%	age
Statistics [NW/ Pre-question  Literal question  Interviewer's in  Value  1  2  3  4  Sysmiss  Warning: these figure  # sect9q3_07  Information	themselves other fami others don't knowes indicate the nucleic household.	[Valid=59 /-] [Invalid=38723 /-]  Now, I will ask you if you can please tell me i bought by themselves or given by other family generally whether obtained/bought  The names in bold are commonly used local not be interpreted to the property of cases found in the data file. They cannot be interpreted to member	ames  Cases  40  9  6  4  38723  I as summary statistics of the	15.3% 10.2% 6.8%	age
Statistics [NW/ Pre-question  Literal question  Interviewer's in  Value  1  2  3  4  Sysmiss  Warning: these figure # sect9q3_07  Information  Statistics [NW/	themselves other fami others don't knowes indicate the nucleic household.	[Valid=59 /-] [Invalid=38723 /-]  Now, I will ask you if you can please tell me i bought by themselves or given by other family generally whether obtained/bought  The names in bold are commonly used local not be interpreted to the property of cases found in the data file. They cannot be interpreted to member  [Type= discrete] [Format=numeric] [Range= 1]	ames  Cases  40  9  6  4  38723  I as summary statistics of the  1-2] [Missing=*]	Percent:  15.3%  10.2%  6.8%  population of interest.	age 67.8%
Statistics [NW/ Pre-question  Literal question  Interviewer's in  Value  1  2  3  4  Sysmiss	themselves other family others don't known was indicate the nuclei will be a considered with the construction of the construct	[Valid=59 /-] [Invalid=38723 /-]  Now, I will ask you if you can please tell me i bought by themselves or given by other family generally whether obtained/bought  The names in bold are commonly used local number of cases found in the data file. They cannot be interpreted member  [Type= discrete] [Format=numeric] [Range= 1]  [Valid=36404 /-] [Invalid=2378 /-]  Now, I will ask you if you can please tell me i	ames  Cases  40  9  6  4  38723  I as summary statistics of the  1-2] [Missing=*]	Percent:  15.3%  10.2%  6.8%  population of interest.	age 67.8%
Statistics [NW/Pre-question  Literal question  Interviewer's in  Value  1  2  3  4  Sysmiss  Warning: these figure # sect9q3_07  Information  Statistics [NW/Pre-question  Literal question	themselves other family others don't known was indicate the nuclei will be a considered with the construction of the construct	[Valid=59 /-] [Invalid=38723 /-]  Now, I will ask you if you can please tell me i bought by themselves or given by other family generally whether obtained/bought  The names in bold are commonly used local not be interpreted in the data file. They cannot be interpreted in the data file. They	ames  Cases  40  9  6  4  38723  I as summary statistics of the  1-2] [Missing=*]	Percent:  15.3%  10.2%  6.8%  population of interest.	age 67.8%
Statistics [NW/ Pre-question  Literal question  Interviewer's in  Value  1  2  3  4  Sysmiss  Warning: these figure # sect9q3_07  Information  Statistics [NW/ Pre-question	themselves other family others don't known were indicate the number of the control of the contro	[Valid=59 /-] [Invalid=38723 /-]  Now, I will ask you if you can please tell me i bought by themselves or given by other family generally whether obtained/bought  The names in bold are commonly used local not be interpreted in the data file. They cannot be interpreted in the data file. They	ames  Cases  40  9  6  4  38723  A as summary statistics of the  1-2] [Missing=*]  f any of your household members?	Percent:  15.3%  10.2%  6.8%  population of interest.	age 67.8%

yes

23

0.1%

# sect9q3_07:	househol	d member			
Value	Label	Cases Percentage			
2	no		36381	99.9%	
Sysmiss	Smiss ning: these figures indicate the number of cases found in the data file. They cannot be interprete			a population of interest	
			s summary statistics of the	гроришион од инегем.	
# sect9q4_07: approximate number		23.53.67			
Information [Type= discrete] [Format=numeric] [Range=		1 2 2			
Statistics [NW/W]		[Valid=23 /-] [Invalid=38759 /-] [Mean=1.174 /			
Pre-question		Now, I will ask you if you can please tell me if a bought by themselves or given by other family r	• •	ld members use any of the following substances, whethe	
Literal question		approximate number			
Interviewer's ins	structions	The names in bold are commonly used local name	mes		
# sect9q5_07:	generally	whether obtained/bought			
Information		[Type= discrete] [Format=numeric] [Range= 1-4	4] [Missing=*]		
Statistics [NW/ V	W]	[Valid=23 /-] [Invalid=38759 /-]			
Pre-question		Now, I will ask you if you can please tell me if a bought by themselves or given by other family r		ld members use any of the following substances, whether	
Literal question		generally whether obtained/bought			
Interviewer's ins	structions	The names in bold are commonly used local name	mes		
Value	Label		Cases	Percentage	
1	themselves		20	87.0%	
2	other famil	y members	2	8.7%	
3	others		0		
4	don't know		1	4.3%	
Sysmiss Warning: these figures	s indicate the nur	nber of cases found in the data file. They cannot be interpreted a	38759	e population of interest	
# sect9q3_08:			s summary statistics by the	population of interest.	
Information	1104501101	T	21 [Missing-*]		
Statistics [NW/ V	X/1	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  [Valid=36404 /-] [Invalid=2378 /-]			
Pre-question	· · · ]		any of your househo	ld mambars use any of the following substances, whether	
1 re-question		Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?			
Literal question		household member Ecstasy [Yan Wasa]			
Post-question		No Next Type			
Interviewer's ins	structions	The names in bold are commonly used local name	nes		
Value	Label		Cases	Percentage	
1	yes		203	0.6%	
2	no		36201	99.4%	
Sysmiss			2378		
		nber of cases found in the data file. They cannot be interpreted a	s summary statistics of the	e population of interest.	
# sect9q4_08:	approxin	T			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			

**Pre-question** 

Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?

	. approxim	ate number				
Literal question	l	approximate number				
Interviewer's instructions		The names in bold are commonly used local names				
# sect9q5_08: generally		whether obtained/bought				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Miss	ing=*]			
Statistics [NW/ W]		[Valid=203 /-] [Invalid=38579 /-]				
Pre-question		Now, I will ask you if you can please tell me if any of you bought by themselves or given by other family members		d members use any of the followin	g substances, whether	
Literal question		generally whether obtained/bought				
Interviewer's ins	structions	The names in bold are commonly used local names				
Value	Label		Cases	Percentage		
1	themselves		164		80.8%	
2	other family	y members	31	15.3%		
3	others		1	0.5%		
4	don't know		7	3.4%		
Sysmiss			38579			
		ber of cases found in the data file. They cannot be interpreted as summar	statistics of the	population of interest.		
# sect9q3_09:	: nousenolo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	ing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=36404 /-] [Invalid=2378 /-]				
Pre-question		Now, I will ask you if you can please tell me if any of you bought by themselves or given by other family members		d members use any of the followin	g substances, whether	
Literal question	l	household member Cough syrups containing codeine such as coldex or benyln [Koko; Crude oil; Slow; Yaro Mantuwa]				
Post-question		No Next Type				
		No Next Type				
Interviewer's ins	structions	No Next Type  The names in bold are commonly used local names				
Interviewer's ins	structions		Cases	Percentage		
			Cases	Percentage		
	Label			_	96.2%	
Value 1 2 Sysmiss	Label yes no	The names in bold are commonly used local names	1399 35005 2378	3.8%		
Value  1  2  Sysmiss  Warning: these figure.	Label yes no	The names in bold are commonly used local names	1399 35005 2378	3.8%		
Value  1  2  Sysmiss  Warning: these figure: # sect9q4_09:	Label yes no	The names in bold are commonly used local names  the names in bold are commonly used local names  the names in bold are commonly used local names  the names in bold are commonly used local names  the names in bold are commonly used local names	1399 35005 2378 statistics of the	3.8%		
Value  1  2  Sysmiss Warning: these figure: # sect9q4_09: Information	Label yes no sindicate the num approxim	The names in bold are commonly used local names  where of cases found in the data file. They cannot be interpreted as summar,  tate number  [Type= discrete] [Format=numeric] [Range= 1-8] [Miss	1399 35005 2378 statistics of the	3.8% population of interest.		
Value  1  2  Sysmiss  Warning: these figure: # sect9q4_09:	Label yes no sindicate the num approxim	The names in bold are commonly used local names  the names in bold are commonly used local names  the names in bold are commonly used local names  the names in bold are commonly used local names  the names in bold are commonly used local names	1399 35005 2378 statistics of the ting=*] IDev=1.141 our househol	population of interest.	96.2%	
Value  1 2 Sysmiss Warning: these figure: # sect9q4_09: Information Statistics [NW/V	Label yes no sindicate the num approxim	The names in bold are commonly used local names  ther of cases found in the data file. They cannot be interpreted as summargate number  [Type= discrete] [Format=numeric] [Range= 1-8] [Miss [Valid=1400 /-] [Invalid=37382 /-] [Mean=1.842 /-] [Ste Now, I will ask you if you can please tell me if any of you	1399 35005 2378 statistics of the ting=*] IDev=1.141 our househol	population of interest.	96.2%	
Value  1 2 Sysmiss Warning: these figure: # sect9q4_09: Information Statistics [NW/V	Label yes no es indicate the nun approxim w]	The names in bold are commonly used local names  aber of cases found in the data file. They cannot be interpreted as summar.  ate number  [Type= discrete] [Format=numeric] [Range= 1-8] [Miss  [Valid=1400 /-] [Invalid=37382 /-] [Mean=1.842 /-] [Sto.  Now, I will ask you if you can please tell me if any of you bought by themselves or given by other family members.	1399 35005 2378 statistics of the ting=*] IDev=1.141 our househol	population of interest.	96.2%	
Value  1 2 Sysmiss Warning: these figure: # sect9q4_09: Information Statistics [NW/V Pre-question Literal question Interviewer's ins	Label yes no sindicate the num approxim w]	The names in bold are commonly used local names  where of cases found in the data file. They cannot be interpreted as summarguate number  [Type= discrete] [Format=numeric] [Range= 1-8] [Miss  [Valid=1400 /-] [Invalid=37382 /-] [Mean=1.842 /-] [Storman Now, I will ask you if you can please tell me if any of you bought by themselves or given by other family members approximate number	1399 35005 2378 statistics of the ting=*] IDev=1.141 our househol	population of interest.	96.2%	
Value  1 2 Sysmiss Warning: these figure: # sect9q4_09: Information Statistics [NW/V Pre-question Literal question Interviewer's ins	Label yes no sindicate the num approxim w]	The names in bold are commonly used local names  aber of cases found in the data file. They cannot be interpreted as summargate number  [Type= discrete] [Format=numeric] [Range= 1-8] [Miss [Valid=1400 /-] [Invalid=37382 /-] [Mean=1.842 /-] [Ston Now, I will ask you if you can please tell me if any of you bought by themselves or given by other family members approximate number  The names in bold are commonly used local names	1399 35005 2378 statistics of the	population of interest.	96.2%	
Value  1 2 Sysmiss Warning: these figure: # sect9q4_09: Information Statistics [NW/V Pre-question Literal question Interviewer's ins # sect9q5_09:	Label yes no structions generally	The names in bold are commonly used local names  ate number  [Type= discrete] [Format=numeric] [Range= 1-8] [Miss [Valid=1400 /-] [Invalid=37382 /-] [Mean=1.842 /-] [Str.  Now, I will ask you if you can please tell me if any of you go bought by themselves or given by other family members approximate number  The names in bold are commonly used local names  whether obtained/bought	1399 35005 2378 statistics of the	population of interest.	96.2%	
Value  1 2 Sysmiss Warning: these figure: # sect9q4_09: Information Statistics [NW/V Pre-question Literal question Interviewer's in: # sect9q5_09: Information	Label yes no structions generally	The names in bold are commonly used local names  where of cases found in the data file. They cannot be interpreted as summargate number  [Type= discrete] [Format=numeric] [Range= 1-8] [Miss  [Valid=1400 /-] [Invalid=37382 /-] [Mean=1.842 /-] [Ston Now, I will ask you if you can please tell me if any of yought by themselves or given by other family members approximate number  The names in bold are commonly used local names  whether obtained/bought  [Type= discrete] [Format=numeric] [Range= 1-4] [Miss	1399 35005 2378 statistics of the  ing=*]  IDev=1.141 our househol ?	population of interest.  /-] d members use any of the followin	g substances, whether	

# # sect9q5\_09: generally whether obtained/bought

**Interviewer's instructions** The names in bold are commonly used local names

Value	Label	Cases	Percentage
1	themselves	901	64.4%
2	other family members	381	27.2%
3	others	39	2.8%
4	don't know	79	5.6%
Sysmiss		37382	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect9q3\_10: household member

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=36404 /-] [Invalid=2378 /-]
Pre-question	Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?
Literal question	household member Heroin [Gabji; Market]
Post-question	No Next Type
Interviewer's instructions	The names in bold are commonly used local names

Value	Label	Cases	Percentage
1	yes	43	0.1%
2	no	36361	99.9%
Sysmiss		2378	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect9q4\_10: approximate number

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=38739 /-] [Mean=1.488 /-] [StdDev=0.91 /-]
Pre-question	Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?
Literal question	approximate number
Interviewer's instructions	The names in bold are commonly used local names

## # sect9q5\_10: generally whether obtained/bought

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=43 /-] [Invalid=38739 /-]
Pre-question	Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?
Literal question	generally whether obtained/bought
Interviewer's instructions	The names in bold are commonly used local names

Value	Label	Cases	Percentage	
1	themselves	31	72.1%	
2	other family members	11	25.6%	
3	others	1	2.3%	
4	don't know	0		
Sysmiss		38739		
Warning: these figures	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# sect9q3_11: household member		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=36404 /-] [Invalid=2378 /-]	
Pre-question	Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?	
Literal question	household member Hallucinogens such as LSD or PCP [Italian White]	
Post-question	No Next Type	
Interviewer's instructions	The names in bold are commonly used local names	

Value	Label	Cases	Percentage
1	yes	26	0.1%
2	no	36378	99.9%
Sysmiss		2378	

# # sect9q4\_11: approximate number

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=26 /-] [Invalid=38756 /-] [Mean=1.192 /-] [StdDev=0.567 /-]
<b>Pre-question</b>	Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?
Literal question	approximate number
Interviewer's instructions	The names in bold are commonly used local names

# # sect9q5\_11: generally whether obtained/bought

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=26 /-] [Invalid=38756 /-]
<b>Pre-question</b>	Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?
Literal question	generally whether obtained/bought
Interviewer's instructions	The names in bold are commonly used local names

Value	Label	Cases	Percentage
1	themselves	24	92.3%
2	other family members	2	7.7%
3	others	0	
4	don't know	0	
Sysmiss		38756	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect9q3\_12: household member

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=36404 /-] [Invalid=2378 /-]
Pre-question	Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?
Literal question	household member Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]
Post-question	No Next Type
Interviewer's instructions	The names in bold are commonly used local names

# sect9q3_12:	househol	l member					
Value	Label		Cases	Percentage			
1	yes		198	0.5%			
2	no		36206	99.5%			
Sysmiss			2378				
		ther of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
# sect9q4_12:	approxin	nate number					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]					
Statistics [NW/ V	V]	[Valid=198 /-] [Invalid=38584 /-] [Mean=1.374 /-] [StdD	Dev=0.755 /-	]			
Pre-question		Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?					
Literal question		approximate number					
Interviewer's ins	tructions	The names in bold are commonly used local names					
# sect9q5_12:	generally	whether obtained/bought					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missin	ng=*]				
Statistics [NW/ V	W]	[Valid=199 /-] [Invalid=38583 /-]					
Pre-question		Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?					
Literal question		generally whether obtained/bought					
Interviewer's instructions		The names in bold are commonly used local names					
Value Label			Cases	Percentage			
1	themselves		168	84.4%			
2	other famil	y members	14	7.0%			
3	others		7	3.5%			
4	don't know		10	5.0%			
Sysmiss		38583					
		nber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# sect9q3_13:	househol	1 member					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/W]		[Valid=36404 /-] [Invalid=2378 /-]					
Statistics [11 117 1		Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?					
				household member Other (specify)			
Pre-question  Literal question		household member					
Pre-question		household member					
Pre-question  Literal question	tructions	household member Other (specify)					
Pre-question  Literal question  Post-question	structions Label	household member Other (specify) No Next Type	Cases	Percentage			
Pre-question  Literal question  Post-question  Interviewer's ins		household member Other (specify) No Next Type	Cases	Percentage			
Pre-question Literal question Post-question Interviewer's ins	Label	household member Other (specify) No Next Type					
Pre-question Literal question Post-question Interviewer's ins Value	<b>Label</b> yes	household member Other (specify) No Next Type	142	0.4%			

[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=\*]

 $[Valid=142\ /-]\ [Invalid=38640\ /-]\ [Mean=2.063\ /-]\ [StdDev=1.119\ /-]$ 

Information

Statistics [NW/W]

# sect9q4_13: approximate number				
Pre-question	Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?			
Literal question	approximate number			
Interviewer's instructions	The names in bold are commonly used local names			
# sect9q5_13: generally	# sect9q5_13: generally whether obtained/bought			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/W]	[Valid=142 /-] [Invalid=38640 /-]			
Pre-question	Now, I will ask you if you can please tell me if any of your household members use any of the following substances, whether bought by themselves or given by other family members?			
Literal question	generally whether obtained/bought			
Interviewer's instructions	The names in bold are commonly used local names			

Value	Label	Cases	Percentage
1	themselves	115	81.0%
2	other family members	17	12.0%
3	others	2	1.4%
4	don't know	8	5.6%
Sysmiss		38640	

#### # typesect10\_01: type of substances

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=36404 /-]	
Pre-question	Now i am going to ask you questions on your possible use of some substances	
Literal question	Type of substance	

Value	Label	Cases	Percentage
(A) Cannabis		36404	100.0%
(herb or resin			
(hashish)Wee			
Wee; Weed;			
Marijuana; Mary			
& Joan; Choko;			
Yoyo; Kush;			
Skunk; Green			
Leaf; Ghanja;			
Grass; Indian			
Hemp; Blaze;			
Taba; Ndedeko;			
Bendel			
Market; Genye,			
Charas,			
Chira, H, Pot,			
Shit,ahihia,			
akirika, Igbo, Wi			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\mbox{\ensuremath{\#}}$ typeso: type of substances

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]	
Pre-question	Now i am going to ask you questions on your possible use of some substances	
<b>Recoding and Derivation</b>	Type of substance	

# typesp: type	e of substa	nces				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]		[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Now i am going to ask you questions on your possible use	e of some s	substances		
Recoding and D	erivation	Type of substance				
# sect10q1_01	1: have you	ı ever use				
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/	w]	Valid=36404 /-] [Invalid=2378 /-]				
Pre-question Now i am going to ask you questions on your possible use of some substances						
Literal question	have you ever used? Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Green Lea Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye]			Leaf;		
Post-question		No Next type)				
Value	Label		Cases	Percentage		
1	yes		921	2.5%		
2	no		35483		97.5%	
Sysmiss			2378			
		nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	ne population of interest.		
	1: wnat wa	s your age at first use of				
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [M				
Statistics [NW/	Statistics [NW/ W] [Valid=922 /-] [Invalid=37860 /-] [Mean=19.422 /-] [StdDev=7.119 /-]					
Pre-question Now i am going to ask you questions on your possible use of some substances		substances				
Cannabis		What was your age at first use?  Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye]				
# sect10q3_01	1: have you	u use in the last 12 months				
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/	w]	[Valid=922 /-] [Invalid=37860 /-]				
Pre-question		Now i am going to ask you questions on your possible use of some substances				
Literal question  Have you use in the last 12 months?  Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Gr Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye]			Leaf;			
Post-question		No Next type)				
Value	Label		Cases	Percentage		
1	yes		568		61.6%	
2	no		354	38.4%		
Sysmiss	a in Hand		37860			
		nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	ne population of interest.		
• -	ı: ın the pa	ast 30 days how often did you use	167			
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missin	ng=*]			
Statistics [NW/	<b>W</b> ]	[Valid=568 /-] [Invalid=38214 /-]				
Pre-question		Now i am going to ask you questions on your possible use of some substances				
Literal question  In the past-30 days, how often do you use it?  Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Green L Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye]			Leaf;			

## # sect10q4\_01: in the past 30 days how often did you use

Value	Label	Cases	Percentage
1	once a month	53	9.3%
2	2-3 days a month	46	8.1%
3	about once a week	44	7.7%
4	2-3 days a week	107	18.8%
5	4-6 days a week	40	7.0%
6	everyday	181	31.9%
7	not use in the past 30 days	66	11.6%
8	don?t know	31	5.5%
Sysmiss		38214	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect10q5\_01: what is the usual method you use

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=568 /-] [Invalid=38214 /-]	
Pre-question	Now i am going to ask you questions on your possible use of some substances	
Literal question	What is the usual method by which you use?  Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf; Ghanja; Grass; Indian Hemp; Blaze; Taba; Ndedeko; Bendel Market; Genye]	

Value	Label	Cases	Percentage
1	inject	4	0.7%
2	smoke	443	78.0%
3	eat/drink/swallow	79	13.9%
4	sniff	6	1.1%
5	inhale	6	1.1%
6	tinfoil	26	4.6%
7	don't know	1	0.2%
8	other specify	3	0.5%
Sysmiss		38214	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect10q5spc\_01: what is the usual method you use (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=3 /-] [Invalid=0 /-]
Pre-question	Now i am going to ask you questions on your possible use of some substances
Literal question	What is the usual method by which you use? Other (Specify)

Value	Label	Cases	Percentage
ADD TO FOOD		1	33.3%
BY RUBBING TO HAIR		1	33.3%
THROUGH FOOD		1	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect1d: what is the usual method you use (specify)

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question Now i am going to ask you questions on your possible use of some substances	

	hat is the us	ual method you use (specify)			
Recoding and Derivation What is the usual method by which you use?					
# sect1e: w	hat is the us	ual method you use (specify)			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	W/ W]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question		Now i am going to ask you questions on your possible	e use of some subst	ances	
Recoding and	Recoding and Derivation What is the usual method by which you use?				
# typesect1	# typesect10_02: type of substances				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	W/ W]	[Valid=1287 /-] [Invalid=0 /-]			
Pre-question		Now i am going to ask you questions on your possible	e use of some subst	ances	
Literal questi	ion	Type of substance			
Value	Label		Cases	Percentage	
(B) Prescriptiopioids or painkillers su as ((tramadol or codeine Relief; TM; Tramol, O)  Warning: these fig.	ch Гаг;	nber of cases found in the data file. They cannot be interpreted as sum.	1287	lation of interest.	100.0%
# typesm: t	type of subst	ances			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=0 /-] [Invalid=0 /-]					
Pre-question Now i am going to ask you questions on your possible use of some substances					
Pre-question					
Pre-question Recoding and		Type of substance			
Recoding and		Type of substance			
Recoding and	l Derivation	Type of substance			
Recoding and	l Derivation  ype of substa	Type of substance			
Recoding and # typesn: ty Information	l Derivation  ype of substa	Type of substance  [Type= discrete] [Format=character] [Missing=*]	le use of some subst	ances	
Recoding and # typesn: ty Information Statistics [NV	l Derivation  ype of substa	Type of substance  Inces  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]	le use of some subst	ances	
Recoding and # typesn: ty Information Statistics [NV Pre-question Recoding and	l Derivation  ype of substa	Type of substance  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Now i am going to ask you questions on your possible type of substance	e use of some subst	ances	
Recoding and # typesn: ty Information Statistics [NV Pre-question Recoding and	l Derivation  ype of substa  W/W]  l Derivation	Type of substance  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Now i am going to ask you questions on your possible type of substance		ances	
Recoding and # typesn: ty Information Statistics [NV Pre-question Recoding and # sect10q1_	Derivation  ype of substa  W/W]  Derivation  02: have yo	Type of substance  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Now i am going to ask you questions on your possible type of substance  u ever use		ances	
Recoding and # typesn: ty Information Statistics [NV Pre-question Recoding and # sect10q1 Information	Derivation  ype of substant  V/W]  Derivation  O2: have you  V/W]	Type of substance  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Now i am going to ask you questions on your possible type of substance  u ever use  [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	lissing=*]		
Recoding and # typesn: ty Information Statistics [NV Pre-question Recoding and # sect10q1_ Information Statistics [NV	Derivation  ype of substa  V/W]  Derivation  02: have you	Type of substance  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Now i am going to ask you questions on your possible type of substance  [Type = discrete] [Format=numeric] [Range= 1-2] [Missing=*]  [Valid=36404 /-] [Invalid=2378 /-]	[issing=*] le use of some subst	ances	
Recoding and # typesn: ty Information Statistics [NV Pre-question Recoding and # sect10q1_ Information Statistics [NV Pre-question	d Derivation  ype of substa  W/W]  Derivation  02: have you  W/W]	Type of substance  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Now i am going to ask you questions on your possible type of substance  [Type discrete] [Format=numeric] [Range= 1-2] [Missing=*]  [Valid=36404 /-] [Invalid=2378 /-]  Now i am going to ask you questions on your possible have you ever used?	[issing=*] le use of some subst	ances	
Recoding and # typesn: ty Information Statistics [NV Pre-question Recoding and # sect10q1_ Information Statistics [NV Pre-question Literal question	d Derivation  ype of substa  W/W]  Derivation  02: have you  W/W]	Type of substance  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Now i am going to ask you questions on your possible type of substance  [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  [Valid=36404 /-] [Invalid=2378 /-]  Now i am going to ask you questions on your possible have you ever used?  Prescription opioids or painkillers such as tramadol of	[issing=*] le use of some subst	ances	
Recoding and # typesn: ty Information Statistics [NV Pre-question Recoding and # sect10q1_ Information Statistics [NV Pre-question Literal question	d Derivation  ype of substa  V/W]  d Derivation  _02: have you  V/W]	Type of substance  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Now i am going to ask you questions on your possible type of substance  [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  [Valid=36404 /-] [Invalid=2378 /-]  Now i am going to ask you questions on your possible have you ever used?  Prescription opioids or painkillers such as tramadol of	lissing=*] le use of some substor codeine[Relief; The	ances M; Tar; Tramol]	
Recoding and # typesn: ty Information Statistics [NV Pre-question Recoding and # sect10q1_ Information Statistics [NV Pre-question Literal question Value	d Derivation  ype of substa  W/ W]  d Derivation	Type of substance  [Type= discrete] [Format=character] [Missing=*]  [Valid=0 /-] [Invalid=0 /-]  Now i am going to ask you questions on your possible type of substance  [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  [Valid=36404 /-] [Invalid=2378 /-]  Now i am going to ask you questions on your possible have you ever used?  Prescription opioids or painkillers such as tramadol of	lissing=*] le use of some substor codeine[Relief; The Cases	ances M; Tar; Tramol]  Percentage	94.8%

# sect10q2_02: what was your age at first use of			
Information [Type= continuous] [Format=numeric] [Range= 0-64] [Missing=*]			
Statistics [NW/W]	tatistics [NW/ W] [Valid=1899 /-] [Invalid=36883 /-] [Mean=22.156 /-] [StdDev=11.153 /-]		
Pre-question	Now i am going to ask you questions on your possible use of some substances		
Literal question What was your age at first use? Prescription opioids or painkillers such as tramadol or codeine[Relief; TM; Tar; Tramol]			
# soot10a3 02: have you use in the last 12 months			

#### # sect10q3\_02: have you use in the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1898 /-] [Invalid=36884 /-]
Pre-question	Now i am going to ask you questions on your possible use of some substances
Literal question	Have you use in the last 12 months? Prescription opioids or painkillers such as tramadol or codeine[Relief; TM; Tar; Tramol]
Post-question	No Next type)

Value	Label	Cases	Percentage
1	yes	1176	62.0%
2	no	722	38.0%
Sysmiss		36884	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect10q4\_02: in the past 30 days how often did you use

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=1177 /-] [Invalid=37605 /-]	
Pre-question	Now i am going to ask you questions on your possible use of some substances	
Literal question	In the past-30 days, how often do you use it? Prescription opioids or painkillers such as tramadol or codeine[Relief; TM; Tar; Tramol]	

Value	Label	Cases	Percentage
1	once a month	279	23.7%
2	2-3 days a month	210	17.8%
3	about once a week	184	15.6%
4	2-3 days a week	155	13.2%
5	4-6 days a week	46	3.9%
6	everyday	96	8.2%
7	not use in the past 30 days	177	15.0%
8	don?t know	30	2.5%
Sysmiss		37605	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\#\,sect10q5\_02;$ what is the usual method you use

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=1177 /-] [Invalid=37605 /-]
Pre-question	Now i am going to ask you questions on your possible use of some substances
Literal question	What is the usual method by which you use? Prescription opioids or painkillers such as tramadol or codeine[Relief; TM; Tar; Tramol]

Value	Label	Cases	Percentage
1	inject	4	0.3%
2	smoke	17	1.4%
3	eat/drink/swallow	1139	96.8%

# sect10q5_02	: what is t	he usual method you use					
Value	Label		Cases	Percentage			
4	sniff		4	0.3%			
5	inhale		1	0.1%			
6	tinfoil		3	0.3%			
7	don't know		6	0.5%			
8	other specif	'y	3	0.3%			
Sysmiss Warning: these figures	indicate the num	aber of cases found in the data file. They cannot be interpreted as summary	37605	population of interest			
		is the usual method you use (specify)	suusius oj ine	population of interest.			
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W	V]	[Valid=3 /-] [Invalid=0 /-]					
Pre-question		Now i am going to ask you questions on your possible us	se of some su	ubstances			
Literal question		What is the usual method by which you use? Othe	er (Specify)				
Value	Label		Cases	Percentage			
PREGYNECY			1	33.3%			
SWALLOW			2	66.7%			
WITH WATER	indicate the nun	other of cases found in the data file. They cannot be interpreted as summary	statistics of the	nanulation of interest			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # sect1b: what is the usual method you use (specify)							
Information [Type= discrete] [Format=character] [Missin							
Statistics [NW/ W	//1	[Valid=0 /-] [Invalid=0 /-]					
Pre-question	· .	Now i am going to ask you questions on your possible us	se of some si	ibstances			
Recoding and De	rivation	What is the usual method by which you use?	se of some se	austances			
		all method you use (specify)					
Information	15 0110 050	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W	/1	[Valid=0 /-] [Invalid=0 /-]					
Pre-question	-	Now i am going to ask you questions on your possible use of some substances					
Recoding and De	rivation	What is the usual method by which you use?					
# typesect10_0		· · ·					
Information	er type of	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W	7]	[Valid=1874 /-]					
Pre-question		Now i am going to ask you questions on your possible us	se of some su	ubstances			
Literal question		Type of substance					
# typesk: type	of substa	nces					
Information	Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/ W	[NW/W] [Valid=0 /-] [Invalid=0 /-]						
Pre-question	Pre-question Now i am going to ask you questions on your possible use of some substances						
Recoding and De	Recoding and Derivation Type of substance						
# typesl: type	of substar	nces					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W	77	[Valid=0 /-] [Invalid=0 /-]					

# typesl: type of substances								
Pre-question	or substar	T	low i am going to ask you questions on your possible use of some substances					
Recoding and De	mization	Type of substance	e or some so	iostances				
# sect10q1_03	: nave you		167					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*J					
Statistics [NW/ V	<b>v</b> j	[Valid=36404 /-] [Invalid=2378 /-]						
Pre-question		Now i am going to ask you questions on your possible use	e of some su	ibstances				
Literal question		have you ever used? Tranquilizer/sedatives such as valium [Pills;]						
Post-question	Post-question No Next type)							
Value	Label		Cases		Percentage			
1	yes		323	0.9%				
2	no		36081			99.1%		
Sysmiss	in diameter diameter	nber of cases found in the data file. They cannot be interpreted as summary :	2378					
		us your age at first use of	statistics of the	population of interest.				
Information	. WHAL WA		Missina-*1					
Statistics [NW/ V								
-	<b>*</b> J	[Valid=323 /-] [Invalid=38459 /-] [Mean=25.96 /-] [StdDev=11.926 /-]						
Pre-question Now i am going to ask you questions on your possible use of some substances								
Literal question		What was your age at first use? Tranquilizer/sedatives such as valium [Pills;]						
# sect10q3_03	: have you	u use in the last 12 months						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]					
Statistics [NW/ V	V]	[Valid=324 /-] [Invalid=38458 /-]						
Pre-question		Now i am going to ask you questions on your possible use of some substances						
Literal question		Have you use in the last 12 months?  Tranquilizer/sedatives such as valium [Pills;]						
Post-question		No Next type)						
Value	Label		Cases		Percentage			
1	yes		138		42.6%			
2	no		186			57.4%		
Sysmiss			38458					
		ast 30 days how often did you use	statistics of the	population of interest.				
Information	-	[Type= discrete] [Format=numeric] [Range= 1-8] [Missin	ng=*]					
Statistics [NW/ V	v]	[Valid=139 /-] [Invalid=38643 /-]						
Pre-question		Now i am going to ask you questions on your possible use	Now i am going to ask you questions on your possible use of some substances					
Literal question  In the past-30 days, how often do you use it?  Tranquilizer/sedatives such as valium [Pills;]								
10000001								
Value	Label		Cases		Percentage			
-	Label once a mon	ıth	Cases 36		Percentage	25.9%		
Value					Percentage	25.9%		
Value	once a mon	month a week	36			25.9%		

		ast 30 days how often did you use					
Value	Label		Cases		Percentage		
5	4-6 days a	week	6	4.3%			
6	everyday		10	7.2%			
7		he past 30 days	31			22.3%	
8	don?t know	<i>I</i>	3	2.2%			
Sysmiss Warning: these figures	Sysmiss  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summer.		38643 statistics of the	population of interest.			
		the usual method you use					
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missin	ng=*]				
Statistics [NW/ V	W]	[Valid=139 /-] [Invalid=38643 /-]					
Pre-question		Now i am going to ask you questions on your possible use	e of some su	ibstances			
Literal question		What is the usual method by which you use? Tranquilizer/sedatives such as valium [Pills;]					
Value	Label		Cases		Percentage		
1	inject						
2	smoke						
3	eat/drink/sv	wallow					
4	sniff						
5	inhale						
6	tinfoil						
7	don't know						
8	other speci						
		t is the usual method you use (specify)	statistics of the	population of interest.			
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ V	W]	[Valid=0 /-] [Invalid=0 /-]					
Pre-question		Now i am going to ask you questions on your possible use of some substances					
Literal question		What is the usual method by which you use? Other (Specify)					
# typesect10_	04: type o	f substances					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ V	W]	[Valid=857 /-] [Invalid=0 /-]					
Pre-question		Now i am going to ask you questions on your possible use of some substances					
Literal question		Type of substance					
Value	Label		Cases		Percentage		
(D) Amphetamine such as dexedrine [Base, Bennies, Crystal. Dexies, Speed, Sulph, Uppers, Whizz] Warning: these figures	,	nber of cases found in the data file. They cannot be interpreted as summary :	857	population of interest.		100.0%	
# typesi: type			- '	•			
	or babbun						
Information		[Type= discrete] [Format=character] [Missing=*]					

# typesi: type	of substa	nces					
Statistics [NW/ V	W]	[Valid=0 /-] [Invalid=0 /-]					
Pre-question		Now i am going to ask you questions on your possible use	e of some s	ubstances			
Recoding and Do	erivation	Type of substance					
# typesj: type	# typesj: type of substances						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ V	W]	[Valid=0 /-] [Invalid=0 /-]					
Pre-question		Now i am going to ask you questions on your possible use of some substances					
Recoding and De	erivation	Type of substance					
# sect10q1_04	4: have you	u ever use					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]				
Statistics [NW/ V	W]	[Valid=36404 /-] [Invalid=2378 /-]					
<b>Pre-question</b>		Now i am going to ask you questions on your possible use	e of some s	ubstances			
Literal question		have you ever used? Amphetamine such as dexedrine					
Post-question		No Next type)					
Value	Label		Cases		Percentage		
1	yes		61	0.2%			
2	no		36343			99.8%	
Sysmiss Warning: these figures	s indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	2378	nonulation of interest			
		s your age at first use of	muisies of me	population of interest.			
Information		[Type= continuous] [Format=numeric] [Range= 1-59] [M	[issing=*]				
Statistics [NW/ V	W]	[Valid=61 /-] [Invalid=38721 /-] [Mean=22.869 /-] [StdD	ev=13.765	/-]			
<b>Pre-question</b>		Now i am going to ask you questions on your possible use	e of some s	ubstances			
Literal question		What was your age at first use? Amphetamine such as dexedrine					
# sect10q3_04	4: have you	u use in the last 12 months					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]				
Statistics [NW/ V	W]	[Valid=61 /-] [Invalid=38721 /-]					
Pre-question		Now i am going to ask you questions on your possible use	e of some s	ubstances			
Literal question		Have you use in the last 12 months? Amphetamine such as dexedrine					
Post-question		No Next type)					
Value	Label		Cases		Percentage		
1	yes		24		39.3%		
2	2 no 37			60.7%			
Sysmiss	s indicate the	where of cases found in the data Sla Thom cannot be intermeded as	38721	nonulation of interest			
		nber of cases found in the data file. They cannot be interpreted as summary s	aunstics of the	роришиоп ој interest.			
	i. m the pa	ast 30 days how often did you use	at 7				
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missin	ng=*J				
Statistics [NW/ V	w j	[Valid=24 /-] [Invalid=38758 /-]					
Pre-question         Now i am going to ask you questions on your possible use of some substances							

#### # sect10q4\_04: in the past 30 days how often did you use Literal question In the past-30 days, how often do you use it? Amphetamine such as dexedrine Value Label Cases Percentage 1 once a month 37.5% 2 2-3 days a month 2 8.3% 3 about once a week 4 2-3 days a week 4.2% 5 12.5% 4-6 days a week 6 everyday 4.2% 7 not use in the past 30 days 25.0% 8 don?t know 2 8.3% Sysmiss 38758 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # sect10q5 04: what is the usual method you use Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=\*] Statistics [NW/W] [Valid=24 /-] [Invalid=38758 /-] **Pre-question** Now i am going to ask you questions on your possible use of some substances Literal question What is the usual method by which you use .....? Amphetamine such as dexedrine Value Label Cases Percentage inject 0 2 smoke 0 3 eat/drink/swallow 22 91.7% 4 sniff 0 5 inhale 4.2% 6 tinfoil 0 7 don't know 4.2% 8 other specify 38758 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # sect10q5spc\_04: what is the usual method you use (specify) Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=0 /-] [Invalid=0 /-] **Pre-question** Now i am going to ask you questions on your possible use of some substances Literal question What is the usual method by which you use ......? Other (Specify) # typesect10\_05: type of substances Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=742 /-] **Pre-question** Now i am going to ask you questions on your possible use of some substances Literal question Type of substance

## [Valid=0 /-] [Invalid=0 /-]

[Type= discrete] [Format=character] [Missing=\*]

# typesg: type of substances

Information

Statistics [NW/W]

# typesg: type	of substa	nces				
Pre-question	Now i am going to ask you questions on your possible use of some substances					
Recoding and De	erivation	Type of substance				
# typesh: type of substances						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	v]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Now i am going to ask you questions on your possible use	e of some s	ibstances		
Recoding and Derivation Type of substance						
# sect10q1_05	: have you	ı ever use				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]			
Statistics [NW/ V	<b>v</b> ]	[Valid=36404 /-] [Invalid=2378 /-]				
Pre-question		Now i am going to ask you questions on your possible use	e of some s	ibstances		
Literal question		have you ever used? Methamphetamine [Players; Boys; Nuts]				
Post-question		No Next type)				
Value	Label		Cases	Pe	ercentage	
1	yes		12	0.0%		
2	no		36392			100.0%
Sysmiss	in the state of the same		2378			
		nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
	: wnat wa	s your age at first use of				
Information		[Type= continuous] [Format=numeric] [Range= 0-45] [M				
Statistics [NW/ V	<b>v</b> j	[Valid=12 /-] [Invalid=38770 /-] [Mean=14.833 /-] [StdD				
Pre-question		Now i am going to ask you questions on your possible use	e of some s	ibstances		
Literal question		What was your age at first use? Methamphetamine [Players; Boys; Nuts]				
# sect10q3_05	: have you	u use in the last 12 months				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=12 /-] [Invalid=38770 /-]				
<b>Pre-question</b>		Now i am going to ask you questions on your possible use	e of some s	ibstances		
Literal question		Have you use in the last 12 months? Methamphetamine [Players; Boys; Nuts]				
Post-question		No Next type)				
Value	Label		Cases	Pe	ercentage	
1	yes		5		41.7%	
2 no			7			58.3%
Sysmiss Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	38770	nonulation of interest		
		ast 30 days how often did you use	muisics of the	population of interest.		
Information	. III the pa	[Type= discrete] [Format=numeric] [Range= 1-8] [Missin	ng-*1			
Statistics [NW/ V	vi	[Valid=5 /-] [Invalid=38777 /-]	1g- 1			
Pre-question	11	Now i am going to ask you questions on your possible use	a of some o	nhstances		
			or some s	iostances		
Literal question		In the past-30 days, how often do you use it?				

#### # sect10q4\_05: in the past 30 days how often did you use Methamphetamine [Players; Boys; Nuts] Value Label Cases Percentage 1 2 40.0% once a month 2 2-3 days a month 0 3 about once a week 4 20.0% 2-3 days a week 5 4-6 days a week 20.0% 6 everyday 7 20.0% not use in the past 30 days 8 don?t know Sysmiss 38777 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # sect10q5\_05: what is the usual method you use Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=\*] Statistics [NW/W] [Valid=5 /-] [Invalid=38777 /-] **Pre-question** Now i am going to ask you questions on your possible use of some substances Literal question What is the usual method by which you use .....? Methamphetamine [Players; Boys; Nuts] Label Cases Value Percentage 1 inject 20.0% 2 smoke 0 eat/drink/swallow 3 60.0% 3 4 sniff 20.0% 5 inhale 0 6 tinfoil 0 7 don't know 0 8 0 other specify 38777 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # sect10q5spc\_05: what is the usual method you use (specify) Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=0 /-] [Invalid=0 /-] **Pre-question** Now i am going to ask you questions on your possible use of some substances Literal question What is the usual method by which you use ......? Other (Specify) # typesect10\_06: type of substances [Type= discrete] [Format=character] [Missing=\*] Information Statistics [NW/W] [Valid=723 /-] **Pre-question** Now i am going to ask you questions on your possible use of some substances Literal question Type of substance Value Label Cases Percentage (F) Cocaine 100.0% 723 (Coke, Powder, Thailand White, Brown/ Black, Off

# typesect10_0	6: type o	f substances				
Walue White, Charlie, Bazooka, Coco, Mister Coffee, Big C, Nose candy, Blanche, Crack, Shake, Blow Dust, Snow, Cake Flake, Star dust, Cane, Koks, Toot, Lady, White lady, Atike ola)	Label	nber of cases found in the data file. They cannot be interpreted as summary :	Cases	Percentage		
# typese: type				,		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	7]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Now i am going to ask you questions on your possible us	e of some su	ubstances		
Recoding and De	ecoding and Derivation Type of substance					
	# typesf: type of substances					
Information	formation [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ V	/]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question Now i am going to ask you questions on your possible use of some substances				ubstances		
Recoding and De	rivation	Type of substance				
# sect10q1_06	: have you	ı ever use				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ V	V]	[Valid=36404 /-] [Invalid=2378 /-]				
Pre-question		Now i am going to ask you questions on your possible use	e of some su	ubstances		
Literal question		have you ever used? Cocaine [Coke; Powder; Thailand White; Brown/Black; G	Off White; (	Charlie]		
Post-question		No Next type)				
Value	Label		Cases	Percentage		
1	yes		37	0.1%		
2	no		36367	99.9%		
Sysmiss			2378			
		nber of cases found in the data file. They cannot be interpreted as summary as your age at first use of	statistics of the	population of interest.		
_	· wnat wa		ficcina_*1			
Information [Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]			/1			
Statistics [NW/ V	' 1	[Valid=37 /-] [Invalid=38745 /-] [Mean=19.135 /-] [StdD				
Pre-question		Now i am going to ask you questions on your possible use	e or some st	uostances		
Literal question		What was your age at first use? Cocaine [Coke; Powder; Thailand White; Brown/Black; Google Powder; Google	Off White; (	Charlie]		
# sect10q3_06	: have you	u use in the last 12 months				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ V	7]	[Valid=37 /-] [Invalid=38745 /-]				

# sect10q3_06: have you use in the last 12 months			
Pre-question	Pre-question Now i am going to ask you questions on your possible use of some substances		
Literal question	Have you use in the last 12 months? Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]		
Post-question	No Next type)		

Value	Label	Cases	Percentage
1	yes	18	48.6%
2	no	19	51.4%
Sysmiss		38745	

#### # sect10q4\_06: in the past 30 days how often did you use

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	rs [NW/ W] [Valid=18 /-] [Invalid=38764 /-]	
Pre-question Now i am going to ask you questions on your possible use of some substances		
Literal question	In the past-30 days, how often do you use it? Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]	

Value	Label	Cases	Percentage
1	once a month	6	33.3%
2	2-3 days a month	0	
3	about once a week	2	11.1%
4	2-3 days a week	1	5.6%
5	4-6 days a week	1	5.6%
6	everyday	3	16.7%
7	not use in the past 30 days	3	16.7%
8	don?t know	2	11.1%
Sysmiss		38764	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect10q5\_06: what is the usual method you use

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	W/ W] [Valid=18 /-] [Invalid=38764 /-]	
Pre-question Now i am going to ask you questions on your possible use of some substances		
Literal question  What is the usual method by which you use?  Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]		

Value	Label	Cases	Percentage			
1	inject	1	5.6%			
2	smoke	6	33.3%			
3	eat/drink/swallow	2	11.1%			
4	sniff	6	33.3%			
5	inhale	1	5.6%			
6	tinfoil	1	5.6%			
7	don't know	1	5.6%			
8	other specify	0				
Sysmiss		38764				
Warning: these figure	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# sect10q5spc	_06: what	t is the usual method you use (specify)				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]		[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Now i am going to ask you questions on your possible us	se of some s	ubstances		
Literal question		What is the usual method by which you use? Other	er (Specify)			
# typesect10_0	07: type o	f substances				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	v]	[Valid=736 /-] [Invalid=0 /-]				
Pre-question		Now i am going to ask you questions on your possible us	se of some s	ubstances		
Literal question		Type of substance				
Value	Label		Cases		Percentage	
(G) Crack cocaine[Hard white rocks]	indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	736	nonulation of interest		100.0%
# typesc: type			samones of me	population of ance con		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	v1	[Valid=0 /-] [Invalid=0 /-]				
Pre-question	-	Now i am going to ask you questions on your possible use of some substances				
Recoding and De	rivation	Type of substance				
# typesd: type	of substa	nnces				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	v]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Now i am going to ask you questions on your possible use of some substances				
Recoding and Derivation		Type of substance				
# sect10q1_07	: have yo	u ever use				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ng=*]			
Statistics [NW/ V	V]	[Valid=36404 /-] [Invalid=2378 /-]				
Pre-question		Now i am going to ask you questions on your possible use of some substances				
Literal question		have you ever used? Crack cocaine				
Post-question		No Next type)				
Value	Label		Cases		Percentage	
1	yes		15	0.0%		
2	no		36389			100.0%
Sysmiss		2378  mber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
		as your age at first use of	sausius oj ine	роришион ој инегезі.		
Information	· 111141 116	Type= continuous] [Format=numeric] [Range= 6-45] [N	Missino-*1			
Statistics [NW/W]		[Type= continuous] [Format=numeric] [Range= 6-4-5] [Missing=*]  [Valid=16 /-] [Invalid=38766 /-] [Mean=21.625 /-] [StdDev=9.351 /-]				
Pre-question		Now i am going to ask you questions on your possible use of some substances				
Literal question		What was your age at first use?				
Literal question		Crack cocaine				

# sect10q3_07: have you use in the last 12 months		
Information	Tormation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=16 /-] [Invalid=38766 /-]	
Pre-question Now i am going to ask you questions on your possible use of some substances		
Literal question	Have you use in the last 12 months? Crack cocaine	
Post-question	No Next type)	

Value	Label	Cases	Percentage
1	yes	10	62.5%
2	no	6	37.5%
Sysmiss		38766	

# # sect10q4\_07: in the past 30 days how often did you use

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=9 /-] [Invalid=38773 /-]	
Pre-question	Now i am going to ask you questions on your possible use of some substances	
Literal question	In the past-30 days, how often do you use it? Crack cocaine	

Value	Label	Cases	Percentage
1	once a month	2	22.2%
2	2-3 days a month	1	11.1%
3	about once a week	0	
4	2-3 days a week	0	
5	4-6 days a week	2	22.2%
6	everyday	1	11.1%
7	not use in the past 30 days	2	22.2%
8	don?t know	1	11.1%
Sysmiss		38773	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# sect10q5_07: what is the usual method you use	
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=9 /-] [Invalid=38773 /-]
Pre-question	Now i am going to ask you questions on your possible use of some substances
Literal question	What is the usual method by which you use? Crack cocaine

Value	Label	Cases	Percentage
1	inject	0	
2	smoke	4	44.4%
3	eat/drink/swallow	2	22.2%
4	sniff	3	33.3%
5	inhale	0	
6	tinfoil	0	
7	don't know	0	
8	other specify	0	
Sysmiss		38773	

# $\#\,sect10q5spc\_07;$ what is the usual method you use (specify)

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=0 /-] [Invalid=0 /-]	
Pre-question Now i am going to ask you questions on your possible use of some substances	
Literal question What is the usual method by which you use? Other (Specify)	

# # typesect10\_08: type of substances

Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=729 /-] [Invalid=0 /-]
Pre-question	Now i am going to ask you questions on your possible use of some substances
Literal question	Type of substance

Value	Label	Cases	Percentage
(H) Ecstasy		729	100.0%
(Yan Wasa,			
Adam, MDMA,			
E, Molly, XTC,			
Essence, Eve,			
Love drug,			
MDE, MDM,			
MDEA)			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # typesa: type of substances

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	Now i am going to ask you questions on your possible use of some substances
Recoding and Derivation	Type of substance

## # typesb: type of substances

	Information	[Type= discrete] [Format=character] [Missing=*]		
	Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question Now i am going to ask you questions on your poss		Now i am going to ask you questions on your possible use of some substances		

# typesb: type of substances			
Recoding and Derivation	ng and Derivation Type of substance		
# sect10q1_08: have you ever use			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=36404 /-] [Invalid=2378 /-]		
Pre-question	Now i am going to ask you questions on your possible use of some substances		
Literal question	Literal question have you ever used? Ecstasy Yan Wasa]		
Post-question	Post-question No Next type)		

Value	Label	Cases	Percentage
1	yes	153	0.4%
2	no	36251	99.6%
Sysmiss		2378	

## # sect10q2\_08: what was your age at first use of

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]	
Statistics [NW/W]	[Valid=153 /-] [Invalid=38629 /-] [Mean=19.608 /-] [StdDev=10.356 /-]	
Pre-question	Now i am going to ask you questions on your possible use of some substances	
Literal question	What was your age at first use? Ecstasy Yan Wasa]	

# # sect10q3\_08: have you use in the last 12 months

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Valid=153 /-] [Invalid=38629 /-]	
Pre-question	Now i am going to ask you questions on your possible use of some substances	
Literal question	Have you use in the last 12 months? Ecstasy Yan Wasa]	
Post-question	No Next type)	

Value	Label	Cases	Percentage			
1	yes	112		73.2%		
2	no	41	26.8%			
Sysmiss 38629						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

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## # sect10q4\_08: in the past 30 days how often did you use

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W] [Valid=112 /-] [Invalid=38670 /-]		
Pre-question	Now i am going to ask you questions on your possible use of some substances	
Literal question In the past-30 days, how often do you use it?  Ecstasy Yan Wasa]		

Value	Label	Cases	Percentage
1	once a month	27	24.1%
2	2-3 days a month	44	39.3%
3	about once a week	12	10.7%
4	2-3 days a week	10	8.9%
5	4-6 days a week	3	2.7%

# sect10q4_	08: in the p	ast 30 days how often did you use				
Value	Label		Cases		Percentage	
6	everyday		3	2.7%		
7	not use in t	the past 30 days	10	8.9%		
8	don?t knov	v	3	2.7%		
Sysmiss			38670			
Warning: these figt	ures indicate the nui	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the	population of interest.		
# sect10q5_	08: what is	the usual method you use				
Information		[Type= discrete] [Format=numeric] [Range	e= 1-8] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=112 /-] [Invalid=38670 /-]				
Pre-question		Now i am going to ask you questions on yo	our possible use of some su	ubstances		
Literal question	on	What is the usual method by which you use Ecstasy Yan Wasa]	·?			
Value	Label		Cases		Percentage	
1	inject		0			
2	smoke		2	1.8%		
3	eat/drink/s	wallow	110			98.2%
4	sniff		0			
5	inhale		0			
6	tinfoil		0			
7	don't know		0			
	8 other specify		0			
Sysmiss Warning: these figs	ures indicate the nu	mber of cases found in the data file. They cannot be interp	38670 reted as summary statistics of the	population of interest.		
		t is the usual method you use (spec				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Now i am going to ask you questions on yo	our possible use of some su	ubstances		
Literal question	on	What is the usual method by which you use	e? Other (Specify)			
# typesect10	0_09: type o	f substances				
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=827 /-] [Invalid=0 /-]				
Pre-question		Now i am going to ask you questions on yo	our possible use of some su	ubstances		
Literal question	on	Type of substance				
Value	Label		Cases		Percentage	
(I) Cough syrt containing codeine such a coldex or beny (Koko, Crude oil, Slow, Yar Mantuwa) Warning: these fign	as yln o	mber of cases found in the data file. They cannot be interp	827 reted as summary statistics of the	population of interest.		100.0%
# types8: ty						
Information		[Type= discrete] [Format=character] [Miss	ing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=0 /-] [Invalid=0 /-]				
<u>L</u> ,		1				

# types8: type of substances						
Pre-question	uestion Now i am going to ask you questions on your possible use of some substances					
Recoding and Derivation Type of substance						
# types9: type o	of substa	nces				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W	]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Now i am going to ask you questions on your possible use	e of some s	substances		
Recoding and Der	rivation	Type of substance				
# sect10q1_09:	have you	u ever use				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ W	]	[Valid=36404 /-] [Invalid=2378 /-]				
Pre-question		Now i am going to ask you questions on your possible use	e of some s	substances		
Literal question		have you ever used? Cough syrups containing codeine such as coldex or benyle	n [Koko; C	Crude oil; Slow; Yaro Mantuwa]		
Post-question	_	No Next type)	_			
Value	Label		Cases	Percentage		
1	yes		1126	3.1%		
2	no		35278		96.9	9%
Sysmiss	ndicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	2378	population of interest		
		s your age at first use of	unsites of the	population of interest.		
Information	what wa	[Type= continuous] [Format=numeric] [Range= 0-62] [M	iccina-*1			
Statistics [NW/ W]	1	[Valid=1128/-] [Invalid=37654/-] [Mean=17.797/-] [Sto		56 /-1		
Pre-question	J	Now i am going to ask you questions on your possible use				
Literal question		What was your age at first use?	or some s	austunees .		
Literal question		Cough syrups containing codeine such as coldex or benyle	n [Koko; C	Crude oil; Slow; Yaro Mantuwa]		
# sect10q3_09:	have you	u use in the last 12 months				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ıg=*]			
Statistics [NW/ W	]	[Valid=1128 /-] [Invalid=37654 /-]				
<b>Pre-question</b>		Now i am going to ask you questions on your possible use	e of some s	substances		
Literal question		Have you use in the last 12 months?  Cough syrups containing codeine such as coldex or benyl:	n [Koko; C	Crude oil; Slow; Yaro Mantuwa]		
Post-question		No Next type)				
Value	Label		Cases	Percentage		
1	yes		620		55.0	0%
2 no			508		45.0%	
Sysmiss Warning: these figures in	ndicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	37654 tatistics of the	population of interest.		
		ast 30 days how often did you use				
Information						
Statistics [NW/ W]	]	[Type= discrete] [Format=numeric] [Range= 1-8] [Missin [Valid=622 /-] [Invalid=38160 /-]	. <sub>6</sub> – 1			
Statistics [NW/ W] Pre-question	]			substances		

## # sect10q4\_09: in the past 30 days how often did you use

Cough syrups containing codeine such as coldex or benyln [Koko; Crude oil; Slow; Yaro Mantuwa]

Value	Label	Cases	Percentag	e
1	once a month	170		27.3%
2	2-3 days a month	79	12.7%	
3	about once a week	47	7.6%	
4	2-3 days a week	67	10.8%	
5	4-6 days a week	21	3.4%	
6	everyday	27	4.3%	
7	not use in the past 30 days	166		26.7%
8	don?t know	45	7.2%	
Sysmiss		38160		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect10q5\_09: what is the usual method you use

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=622 /-] [Invalid=38160 /-]		
Pre-question	Now i am going to ask you questions on your possible use of some substances		
Literal question  What is the usual method by which you use?  Cough syrups containing codeine such as coldex or benyln [Koko; Crude oil; Slow; Yaro Mantuwa]			

Value	Label	Cases	Percentage
1	inject	1	0.2%
2	smoke	2	0.3%
3	eat/drink/swallow	600	96.5%
4	sniff	1	0.2%
5	inhale	4	0.6%
6	tinfoil	3	0.5%
7	don't know	9	1.4%
8	other specify	2	0.3%
Sysmiss		38160	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect10q5spc\_09: what is the usual method you use (specify)

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=2 /-] [Invalid=0 /-]		
Pre-question Now i am going to ask you questions on your possible use of some substances		
Literal question What is the usual method by which you use? Other (Specify)		

Value	Label	Cases	Percentage
DRINK		1	50.0%
TEA SPOON		1	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect19: what is the usual method you use (specify)

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=0 /-] [Invalid=0 /-]		
Pre-question Now i am going to ask you questions on your possible use of some substances		
Recoding and Derivation	What is the usual method by which you use?	

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ V	v]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Now i am going to ask you questions on your po	ssible use of some substances			
Recoding and De	rivation	What is the usual method by which you use	?			
# typesect10_1	10: type o	f substances				
Information		[Type= discrete] [Format=character] [Missing=*	]			
Statistics [NW/ V	v]	[Valid=1317 /-] [Invalid=0 /-]				
Pre-question		Now i am going to ask you questions on your po	ssible use of some substances			
Literal question		Type of substance				
Value	Label		Cases	Percentage		
(J) Heroin (Gabji; Market, Black, tar, Boy, Chiva, Dope, Dragon, Horse, Joy powder, Junk, Atike)	indicate the number	mber of cases found in the data file. They cannot be interpreted as	1317	- interest	100.09	
# types6: type			ourmany stationer by the population by			
Information		[Type= discrete] [Format=character] [Missing=*	]			
Statistics [NW/ V	v]	[Valid=0 /-] [Invalid=0 /-]	-			
Pre-question		Now i am going to ask you questions on your po	ssible use of some substances			
Recoding and De	rivation	Type of substance				
# types7: type	of substa	nces				
Information		[Type= discrete] [Format=character] [Missing=*	]			
Statistics [NW/ V	v]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Now i am going to ask you questions on your possible use of some substances				
Recoding and De	rivation	Type of substance				
# sect10q1_10	: have yo	u ever use				
Information		[Type= discrete] [Format=numeric] [Range= 1-2	] [Missing=*]			
Statistics [NW/ V	V]	[Valid=36404 /-] [Invalid=2378 /-]				
Pre-question Now i am going to ask you questions on your possible use of some substances						
Literal question		have you ever used? Heroin [Gabji; Market]				
Post-question		No Next type)				
Value	Label		Cases	Percentage		
1	yes		17 0.0%			
2	no		36387		100.09	
Sysmiss Warning: these figures	indicate the nu	mber of cases found in the data file. They cannot be interpreted as	2378 summary statistics of the population of	interest.		
		as your age at first use of	, zsics of the population of			
Information		[Type= continuous] [Format=numeric] [Range=	1-50] [Missing=*]			
	tatistics [NW/W] [Valid=17 /-] [Invalid=38765 /-] [Mean=17.588 /-] [StdDev=17.571 /-]					

# sect10q2_10: what wa	# sect10q2_10: what was your age at first use of		
Pre-question	Now i am going to ask you questions on your possible use of some substances		
Literal question	What was your age at first use? Heroin [Gabji; Market]		
# sect10q3_10: have you use in the last 12 months			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=17 /-] [Invalid=38765 /-]		
Pre-question	Now i am going to ask you questions on your possible use of some substances		
Literal question	Have you use in the last 12 months? Heroin [Gabji; Market]		
Post-question	No Next type)		

Value	Label	Cases	Percentage
1	yes	9	52.9%
2	no	8	47.1%
Sysmiss		38765	

## # sect10q4\_10: in the past 30 days how often did you use

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	NW/ W] [Valid=9 /-] [Invalid=38773 /-]	
Pre-question	Now i am going to ask you questions on your possible use of some substances	
Literal question	In the past-30 days, how often do you use it? Heroin [Gabji; Market]	

Value	Label	Cases	Percentage
1	once a month	2	22.2%
2	2-3 days a month	1	11.1%
3	about once a week	2	22.2%
4	2-3 days a week	0	
5	4-6 days a week	1	11.1%
6	everyday	3	33.3%
7	not use in the past 30 days	0	
8	don?t know	0	
Sysmiss		38773	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect10q5\_10: what is the usual method you use

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	<b>W/W</b> ] [Valid=9 /-] [Invalid=38773 /-]	
Pre-question	Now i am going to ask you questions on your possible use of some substances	
Literal question	What is the usual method by which you use? Heroin [Gabji; Market]	

Value	Label	Cases	Percentage
1	inject	1	11.1%
2	smoke	1	11.1%
3	eat/drink/swallow	2	22.2%
4	sniff	4	44.4%
5	inhale	1	11.1%

#sect10a5 10: w	hat is the usual methor	od vou use			
_		ou you use	Cases	Pourosto so	
	abel	Cases Percentage 0			
	tinfoil don't know				
	her specify		0		
Sysmiss	ner speerry		38773		
•	cate the number of cases found in the	data file. They cannot be interpret	ed as summary statistics of the population	n of interest.	
# sect10q5spc_10	): what is the usual m	ethod you use (specif	·y)		
Information	[Type= discrete] [	Format=character] [Missing	g=*]		
Statistics [NW/W]	[Valid=0 /-] [Inva	id=0 /-]			
<b>Pre-question</b>	Now i am going to	ask you questions on your	possible use of some substance	es	
Literal question	What is the usual	nethod by which you use .	? Other (Specify)		
# typesect10_11:	type of substances				
Information	[Type= discrete] [	Format=character] [Missing	g=*]		
Statistics [NW/W]	[Valid=726 /-] [In	/alid=0 /-]			
Pre-question	Now i am going to	ask you questions on your	possible use of some substance	es	
Literal question	Type of substance				
Value L	abel		Cases	Percentage	
Hallucinogens such as LSD or PCP (Players, Italian White, Boys, Hippie, Acid, Blotter)					
# types4: type of		data file. They cannot be interprete	ed as summary statistics of the population	n of interest.	
Information		Format=character] [Missing	g=*1		
Statistics [NW/W]	[Valid=0 /-] [Inva		- J		
Pre-question			possible use of some substance	es	
Recoding and Derivation Type of substance					
# types5: type of substances					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/W]	[Valid=0 /-] [Inva	[Valid=0 /-] [Invalid=0 /-]			
Pre-question Now i am going to ask you questions on your possible use of some substances			es		
Recoding and Derivation Type of substance					
# sect10q1_11: h	ave you ever use				
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/W]	Statistics [NW/ W] [Valid=36404 /-] [Invalid=2378 /-]				
Pre-question Now i am going to ask you questions on your possible use of some substances					
<b>Pre-question</b>			possible use of some substance	es	
Pre-question  Literal question	Now i am going to	ask you questions on your	<u>-</u>	es	

" " " " " " " " " " " " " " " " " " " "					
# sect10a1	11:	have	vou	ever	use

Value	Label	Cases	Percentage
1	yes	15	0.0%
2	no	36389	100.0%
Sysmiss		2378	

### # sect10q2\_11: what was your age at first use of

Information	[Type= continuous] [Format=numeric] [Range= 1-45] [Missing=*]	
Statistics [NW/W]	[Valid=15 /-] [Invalid=38767 /-] [Mean=19.8 /-] [StdDev=12.126 /-]	
Pre-question	Now i am going to ask you questions on your possible use of some substances	
Literal question	What was your age at first use? Hallucinogens such as LSD or PCP [Italian White;]	

## # sect10q3\_11: have you use in the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=15 /-] [Invalid=38767 /-]	
Pre-question	Now i am going to ask you questions on your possible use of some substances	
Literal question	Have you use in the last 12 months? Hallucinogens such as LSD or PCP [Italian White;]	
Post-question	No Next type)	

Value	Label	Cases	Percentage
1	yes	8	53.3%
2	no	7	46.7%
Sysmiss		38767	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # sect10q4\_11: in the past 30 days how often did you use

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=38774 /-]	
Pre-question	Now i am going to ask you questions on your possible use of some substances	
Literal question	In the past-30 days, how often do you use it? Hallucinogens such as LSD or PCP [Italian White;]	

Value	Label	Cases	Percentage
1	once a month	4	50.0%
2	2-3 days a month	0	
3	about once a week	0	
4	2-3 days a week	2	25.0%
5	4-6 days a week	0	
6	everyday	1	12.5%
7	not use in the past 30 days	1	12.5%
8	don?t know	0	
Sysmiss		38774	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect10q5\_11: what is the usual method you use

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=38774 /-]	

# sect10q5_	11: what is	the usual method you use			
Pre-question		Now i am going to ask you questions o	n your possible use of some substa	ances	
Literal questi	on	What is the usual method by which you Hallucinogens such as LSD or PCP [Ita			
Value	Label		Cases	Percentage	
1	inject		0		
2	smoke		1	12.5%	
3	eat/drink/	swallow	7		87.5%
4	sniff		0		
5	inhale		0		
6	tinfoil		0		
7	don't kno	w	0		
8	other spec	cify	0		
Sysmiss			38774		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be in	nterpreted as summary statistics of the popu	lation of interest.	
# sect10q5s	pc_11: wha	at is the usual method you use (s	pecify)		
Information [Type= discrete] [Format=character] [Missing=*]		Missing=*]			
Statistics [NW/ W] [Valid=0 /-] [Invalid=0 /		[Valid=0 /-] [Invalid=0 /-]			
Pre-question Now i am going to ask you questions on your possil		n your possible use of some subst	ances		
Literal question What is the usual method by which you use?		use? Other (Specify)			
# typesect10	0_12: type	of substances			
Information [Type= discrete] [Format=character] [Missing=*]		Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=729 /-] [Invalid=0 /-]			
Pre-question		Now i am going to ask you questions o	n your possible use of some substa	ances	
Literal questi	on	Type of substance			
Value	Label		Cases	Percentage	
(L) Solvents/ Inhalants such as glue (Shaba, Dogu- Helicopter, Sholisho)		number of agon found in the late Ele Thomas and late	729	eletion of interest	100.0%
		umber of cases found in the data file. They cannot be i	nterpretea as summary statistics of the popu	uation of interest.	
# types2: ty	pe or subst		e:		
Information		[Type= discrete] [Format=character] [N	Vissing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=0 /-] [Invalid=0 /-]			
Pre-question		Now i am going to ask you questions o	n your possible use of some substa	ances	
		Type of substance			

Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]	
Pre-question	Now i am going to ask you questions on your possible use of some substances	
<b>Recoding and Derivation</b>	Type of substance	
# types3: type of substances		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]	
Pre-question	Now i am going to ask you questions on your possible use of some substances	
Recoding and Derivation	Type of substance	

# # sect10q1\_12: have you ever use

# sect10q1_12: have you ever use		
Statistics [NW/ W]         [Valid=36404 /-] [Invalid=2378 /-]		
Pre-question	Now i am going to ask you questions on your possible use of some substances	
Literal question	have you ever used? Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]	
Post-question	No Next type)	

Value	Label	Cases	Percentage
1	yes	88	0.2%
2	no	36316	99.8%
Sysmiss		2378	

## # sect10q2\_12: what was your age at first use of

Information	[Type= continuous] [Format=numeric] [Range= 1-55] [Missing=*]	
Statistics [NW/ W] [Valid=88 /-] [Invalid=38694 /-] [Mean=18.773 /-] [StdDev=7.728 /-]		
Pre-question	Pre-question Now i am going to ask you questions on your possible use of some substances	
Literal question What was your age at first use? Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]		

# # sect10q3\_12: have you use in the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
mormation	[17] per discrete [17] france - 12] [17] france - 12] [17]	
Statistics [NW/ W] [Valid=91 /-] [Invalid=38691 /-]		
Pre-question	Now i am going to ask you questions on your possible use of some substances	
Literal question  Have you use in the last 12 months?  Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]		
Post-question	No Next type)	

Value	Label	Cases	Percentage
1	yes	48	52.7%
2	no	43	47.3%
Sysmiss		38691	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\#\,sect10q4\_12;$ in the past 30 days how often did you use

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W] [Valid=47 /-] [Invalid=38735 /-]		
Pre-question Now i am going to ask you questions on your possible use of some substances		
Literal question  In the past-30 days, how often do you use it? Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]		

Value	Label	Cases	Percentage
1	once a month	5	10.6%
2	2-3 days a month	8	17.0%
3	about once a week	6	12.8%
4	2-3 days a week	10	21.3%
5	4-6 days a week	4	8.5%
6	everyday	7	14.9%
7	not use in the past 30 days	6	12.8%
8	don?t know	1	2.1%
Sysmiss		38735	

# sect10q4	# sect10q4_12: in the past 30 days how often did you use					
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# sect10q5	# sect10q5_12: what is the usual method you use					
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [M	lissing=*]			
Statistics [N	W/ W]	[Valid=47 /-] [Invalid=38735 /-]				
Pre-question		Now i am going to ask you questions on your possible	le use of some sul	ubstances		
Literal quest	ion	What is the usual method by which you use? Solvents/Inhalants (such as glue) [Shaba; Dogua; He	licopter; Sholisho	10]		
Value	Label		Cases	Percentage		
1	inject		0			
2	smoke		1	2.1%		
3	eat/drink/sv	wallow	12	25.5%		
4	sniff		12	25.5%		
5	inhale		21	44.7%		
6	tinfoil		1	2.1%		
7	don't know		0			
8	other speci	fy	0			
Sysmiss			38735			
	-	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the p	population of interest.		
# sect10q5	spc_12: what	is the usual method you use (specify)				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	W/ W]	[Valid=0 /-] [Invalid=0 /-]				
Pre-question		Now i am going to ask you questions on your possible use of some substances				
Literal question		What is the usual method by which you use? Other (Specify)				
# typesect1	0_13: type o	f substances				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	W/ W]	[Valid=772 /-] [Invalid=0 /-]				
Pre-question		Now i am going to ask you questions on your possible	le use of some sul	ubstances		

Value	Label	Cases	Percentage	
(M) Other specify		772	100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Literal question

Type of substance

# tymos0. tymo	of substa	mana					
	# types0: type of substances						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W	<sup>/</sup> ]	[Valid=0 /-] [Invalid=0 /-]					
Pre-question		Now i am going to ask you questions on your possible use	e of some s	ubstances			
Recoding and Der	rivation	Type of substance					
# types1: type	of substa	nces					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W	7]	[Valid=0 /-] [Invalid=0 /-]					
Pre-question		Now i am going to ask you questions on your possible use	e of some s	ubstances			
Recoding and Der	rivation	Type of substance					
# sect10q1_13:	have you	ı ever use					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]				
Statistics [NW/ W	7]	[Valid=36404 /-] [Invalid=2378 /-]					
Pre-question		Now i am going to ask you questions on your possible use	e of some s	ubstances			
Literal question							
Post-question		No Next type)					
Value	Label		Cases		Percentage		
1	yes		199	0.5%			
2	no		36205			99	9.5%
Sysmiss  2378  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							
			statistics of the	population of interest.			
	# sect10q2_13: what was your age at first use of						
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [M					
Statistics [NW/ W	/]	[Valid=198 /-] [Invalid=38584 /-] [Mean=21.854 /-] [Stdl					
Pre-question		Now i am going to ask you questions on your possible use	e of some s	ubstances			
Literal question		What was your age at first use? Other (specify					
# sect10q3_13:	have you	use in the last 12 months					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]				
Statistics [NW/ W	7]	[Valid=198 /-] [Invalid=38584 /-]					
<b>Pre-question</b>		Now i am going to ask you questions on your possible use	e of some s	ubstances			
Literal question		Have you use in the last 12 months? Other (specify					
Post-question		No Next type)					
Value	Label		Cases		Percentage		
1	yes		111			56	5.1%
		43.9%					
Sysmiss Warning: these figures i	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	38584 statistics of the	population of interest			
		ast 30 days how often did you use	oj ute	x x			
Information	in the pa	[Type= discrete] [Format=numeric] [Range= 1-8] [Missir	ng-*1				
Statistics [NW/W]		[Valid=111 /-] [Invalid=38671 /-]					

# sect10q4_13: in the past 30 days how often did you use		
Pre-question Now i am going to ask you questions on your possible use of some substances		
Literal question	In the past-30 days, how often do you use it? Other (specify	

Value	Label	Cases	Percentage
1	once a month	33	29.7%
2	2-3 days a month	38	34.2%
3	about once a week	2	1.8%
4	2-3 days a week	13	11.7%
5	4-6 days a week	5	4.5%
6	everyday	13	11.7%
7	not use in the past 30 days	3	2.7%
8	don?t know	4	3.6%
Sysmiss		38671	

### # sect10q5\_13: what is the usual method you use

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W] [Valid=111 /-] [Invalid=38671 /-]		
Pre-question	Pre-question Now i am going to ask you questions on your possible use of some substances	
Literal question What is the usual method by which you use? Other (specify		

Value	Label	Cases	Percentage
1	inject	0	
2	smoke	7	6.3%
3	eat/drink/swallow	96	86.5%
4	sniff	3	2.7%
5	inhale	1	0.9%
6	tinfoil	2	1.8%
7	don't know	0	
8	other specify	2	1.8%
Sysmiss		38671	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sect10q5spc\_13: what is the usual method you use (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2 /-] [Invalid=0 /-]
Pre-question	Now i am going to ask you questions on your possible use of some substances
Literal question	What is the usual method by which you use? Other (Specify)

Value	Label	Cases	Percentage
EAT		1	50.0%
EATING		1	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect18: what is the usual method you use (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]
Pre-question	Now i am going to ask you questions on your possible use of some substances

Sect10q6_01: what is the average amount you spent per day	# sect18: what is the usu	ual method you use (specify)
Information   Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]  Statistics [NW/W]   Valid=568 /- [Invalid=38214 /- [Mean=332.576 /- [SofDev=680.401 /-]  Pre-question   Nov i am going to ask you questions on your possible use of some substances    Statistics [NW/W]   Valid=568 /- [Invalid=38214 /- [Mean=332.576 /-] [SofDev=680.401 /-]  Pre-question   What is the average amount you some pret Ay during least 30 days on this substance? (Nain)   Cannabis (herb or resin (hashish)) [Wee Wee: Week: Marijanan; Mary, & Joan; Choko; Vayo; Kush; Skunk; Green Leaf; Chang; Grass; Indian Hemp; Blaze; Tab. (Naclecko; Bendel Market; Genye]  Information   Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  Statistics [NW/W]   Valid=1177 /- [Invalid=37605 /-] [Mean=204.009 /-] [SofDev=408.138 /-]  Pre-question   Nov i am going to ask you questions on your possible use of some substances    What is the average amount you spent per day during last 30 days on this substance? Prescription oploids or painkillers such as transdol or codeine [Relief; TM; Tar; Transol]  Pre-question   Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  Statistics [NW/W]   Valid=139 /-] [Invalid=38643 /-] [Mean=227.165 /-] [SofDev=50.032 /-]  Pre-question   Nov i am going to ask you questions on your possible use of some substances    Pre-question   Nov i am going to ask you questions on your possible use of some substances    Pre-question   Prype= continuous   Format=numeric   Range= 0-3000] [Missing=*]    Statistics [NW/W]   Valid=24 /- [Invalid=38578 /-] [Mean=356.292 /-] [SofDev=537.83 /-]    Pre-question   Nov i am going to ask you questions on your possible use of some substances    Pro-question   Nov i am going to ask you questions on your possible use of some substances    Pre-question   Nov i am going to ask you questions on your possible use of some substances    Pre-question   Nov i am going to ask you questions on your possible use of some substances    Pre-question   Nov i am going to ask you questions on	Recoding and Derivation	What is the usual method by which you use?
Statistics [NW/W] [Valid=568 /-] [Invalid=382.14 /-] [Mean=332.576 /-] [SulDev=680.401 /-]  Pre-question Now i am going to ask you questions on your possible use of some substances (Naira) Cannabis Gerber 7 resin (Inshibi) [Wee Wee, Weed, Marijuani, Alwy & Joan; Choke; Yoyo; Kush; Skunk; Green Leaf; Ghanja; Grass, Indian Hemp; Blase; Taba; Nadedso, Bendel Market; Genye]  Pre-question [Type= continuous] [Format-numeric] [Range=0-5000] [Missing="]  Statistics [NW/W] [Valid=1177 /-] [Invalid=37605 /-] [Mean=20-0.090 /-] [SulDev=418.138 /-]  Pre-question Now i am going to ask you questions on your possible use of some substances  What is the average amount you spent per day during last 30 days on this substance?  Pre-tripion opioids or paintilers such as transalo or codeine [Relief; TM; Tar; Tramol]  Pre-question [Type= continuous] [Format-numeric] [Range=0-5000] [Missing="]  Statistics [NW/W] [Valid=339 /-] [Invalid=38634 /-] [Mean=227.165 /-] [SulDev=350.032 /-]  Pre-question [Type= continuous] [Format-numeric] [Range=0-5000] [Missing="]  Statistics [NW/W] [Valid=39 /-] [Invalid=38634 /-] [Mean=227.165 /-] [SulDev=350.032 /-]  Pre-question Now i am going to ask you questions on your possible use of some substances  Literal question [Valid=39 /-] [Invalid=38638 /-] [Mean=350.292 /-] [SulDev=037.783 /-]  Pre-question [Valid=24 /-] [Invalid=3878 /-] [Mean=350.292 /-] [SulDev=037.783 /-]  Pre-question [Valid=24 /-] [Invalid=3878 /-] [Mean=350.292 /-] [SulDev=037.783 /-]  Pre-question [Valid=24 /-] [Invalid=3878 /-] [Mean=350.292 /-] [SulDev=037.783 /-]  Pre-question [Valid=24 /-] [Invalid=3878 /-] [Mean=350.292 /-] [SulDev=037.783 /-]  Pre-question [Valid=24 /-] [Invalid=3878 /-] [Mean=350.292 /-] [SulDev=037.783 /-]  Pre-question [Valid=24 /-] [Invalid=3878 /-] [Mean=350.292 /-] [SulDev=037.783 /-]  Pre-question [Valid=24 /-] [Invalid=3878 /-] [Mean=350.292 /-] [SulDev=037.783 /-]  Pre-question [Valid=24 /-] [Invalid=3878 /-] [Mean=350.292 /-] [SulDev=0300] [Missing="]  Statistics [WW] [Valid=34 /-] [Walid=3878 /-]	# sect10q6_01: what is t	the average amount you spent per day
Now i am going to ask you questions on your possible use of some substances	Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
What is the average amount you spent per day during last 30 days on this substance? (Naira)	Statistics [NW/W]	[Valid=568 /-] [Invalid=38214 /-] [Mean=332.576 /-] [StdDev=680.401 /-]
Camanhis (herb or resin (hashis))   Wee Wee; Weet; Marijuan; Mary & Joan; Choko; Yoyo, Kush; Skunk; Green Leaf; Change; Crass; Indian Hone; Blaze; Tabs. Nodeko; Bendel Market; Genye]   Sect1046_02; what is the average amount you spent per day     Information   (Type= continuous) [Format=numeric] [Range= 0-5000] [Missing=*]     Statistics [NW:W]   [Valid=1177/-] [Invalid=37605 /] [Menn=204.009 /] [SulDev=408.138 /-]     Pre-question   Now i am going to ask you questions on your possible use of some substance?     Prescription optoids or painktilers such as transadol or codeine [Relief; TM; Tur; Tramol]     Pre-question   [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]     Statistics [NW:W]   [Valid=139 /-] [Invalid=38643 /-] [Mean=227.165 /-] [SulDev=550.032 /-]     Pre-question   Now i am going to ask you questions on your possible use of some substance?     Pre-question   What is the average amount you spent per day during last 30 days on this substance?     Pre-question   What is the average amount you spent per day during last 30 days on this substance?     Pre-question   Transplitzer/selatives such as valum [Pills;]     Pre-question   What is the average amount you spent per day during last 30 days on this substance?     Pre-question   Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]     Statistics [NW:W]   [Valid=24 /-] [Invalid=38758 /-] [Mean=356.292 /-] [SulDev=637.783 /-]     Pre-question   Now i am going to ask you questions on your possible use of some substances     Pre-question   What is the average amount you spent per day during last 30 days on this substance?     Pre-question   What is the average amount you spent per day during last 30 days on this substance?     Pre-question   What is the average amount you spent per day during last 30 days on this substance?     Pre-question   What is the average amount you spent per day during last 30 days on this substance?     Pre-question   What is the average amount you spent per day during last 30 days on this substance?	<b>Pre-question</b>	Now i am going to ask you questions on your possible use of some substances
Information [Type=continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  Relatistics [NW/W] [Valid=1177./] [Invalid=37605./] [Mean=204.009./] [StdDev=408.138./-]  Pre-question Now i am going to ask you questions on your possible use of some substances  What is the average amount you spent per day during last 30 days on this substance? Prescription opioids or painkillers use has transadol or codeine [Relief; TM: Tar; Tramol]  Pre-question [Type=continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  Ratistics [NW/W] [Valid=139./] [Invalid=38643./] [Mean=227.165./] [StdDev=590.032./-]  Pre-question Now i am going to ask you questions on your possible use of some substances  Literal question [Type=continuous] [Format=numeric] [Range= 0-3000] [Missing=*]  Ratistics [NW/W] [Valid=24./-] [Invalid=38643.7] [Mean=256.292./-] [StdDev=590.032./-]  Pre-question [Type=continuous] [Format=numeric] [Range= 0-3000] [Missing=*]  Ratistics [NW/W] [Valid=24./-] [Invalid=387758./-] [Mean=356.292./-] [StdDev=637.783./-]  Pre-question Now i am going to ask you questions on your possible use of some substances  Literal question [What is the average amount you spent per day during last 30 days on this substance?  Ampheamine such as dexectine [Range=0-3000] [Missing=*]  Rect10q6_05: what is the average amount you spent per day during last 30 days on this substance?  Ampheamine such as dexectine [Range=0-3000] [Missing=*]  Ratistics [NW/W] [Valid=5./-] [Invalid=38777./-] [Mean=3810./-] [StdDev=1247.1977]  Pre-question Now i am going to ask you questions on your possible use of some substances  Literal question [Type=continuous] [Format=numeric] [Range=0-3000] [Missing=*]  Rect10q6_06: what is the average amount you spent per day during last 30 days on this substance?  Methampheamine propers; Bosys; Nuss]  Rect10q6_06: what is the average amount you spent per day during last 30 days on this substance?  Rect10q6_06: what is the average amount you spent per day during last 30 days on this substance?  Rect10q6_07: what is the averag	Literal question	Cannabis (herb or resin (hashish)) [Wee Wee; Weed; Marijuana; Mary & Joan; Choko; Yoyo; Kush; Skunk; Green Leaf;
Statisties [NW/W] [Valid=1177 /-] [Invalid=37605 /-] [Mean=204.009 /-] [SatDev=408.138 /-]  Pre-question   Now i am going to ask you questions on your possible use of some substances  Literal question   What is the average amount you spent per day during last 30 days on this substance? Prescription opioids or painkillers such as tramadol or codeine [Relief; TM; Tur; Tramol]  **Sect.10q6_03: what is the average amount you spent per day  Information   [Type=continuous] [Format=numeric] [Range=0-5000] [Missing=*]  Statisties [NW/W]   Ivalid=139 /-] [Invalid=38643 /-] [Mean=227.165 /-] [SadDev=550.032 /-]  Pre-question   Now i am going to ask you questions on your possible use of some substances  Literal question   What is the average amount you spent per day during last 30 days on this substance? Tranquilizer/sedatives such as valium [Pills:]  **Sect.10q6_04: what is the average amount you spent per day  Information   IType=continuous] [Format=numeric] [Range=0-3000] [Missing=*]  **Set.10q6_05: what is the average amount you spent per day during last 30 days on this substances  Literal question   Now i am going to ask you questions on your possible use of some substances  **Sect.10q6_05: what is the average amount you spent per day during last 30 days on this substance? Ampletamine such as dexectione	# sect10q6_02: what is t	the average amount you spent per day
Now i am going to ask you questions on your possible use of some substances	Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]
What is the average amount you spent per day during last 30 days on this substance? Prescription opioids or painkillers such as transadol or codeine [Relief; TM; Tar; Tramol]  *sect10q6_03: what is the average amount you spent per day  information  [Type: continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  Statistics [NM/W]  [Valid=139/-] [Invalid=38643/-] [Mean=227.165/-] [StdDev=550.032/-]  *Pre-question  Now i am going to ask you questions on your possible use of some substances  Literal question  What is the average amount you spent per day  information  [Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]  Statistics [NM/W]  [Valid=24/-] [Invalid=38758/-] [Mean=356.292/-] [StdDev=637.783/-]  Pre-question  Now i am going to ask you questions on your possible use of some substances  Literal question  What is the average amount you spent per day during last 30 days on this substance?  Amphetamine such as dexedrine  **sect10q6_05: what is the average amount you spent per day during last 30 days on this substance?  Amphetamine such as dexedrine  **sect10q6_05: what is the average amount you spent per day  information  [Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]  Statistics [NW/W]  [Valid=5/-] [Invalid=38777/-] [Mean=810/-] [StdDev=1247.197/-]  Pre-question  What is the average amount you spent per day during last 30 days on this substance?  Methamphetamine [Players; Boys; Nuts]  **sect10q6_06: what is the average amount you spent per day during last 30 days on this substance?  Methamphetamine [Players; Boys; Nuts]  **sect10q6_06: what is the average amount you spent per day during last 30 days on this substance?  Methamphetamine [Players; Boys; Nuts]  **sect10q6_06: what is the average amount you spent per day during last 30 days on this substance?  **Cocaine [Poker Powder; Thailand White; Brown/Black; Off White; Charlie]  **sect10q6_07: what is the average amount you spent per day  information  [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  **Sect10q6_07:	Statistics [NW/W]	[Valid=1177 /-] [Invalid=37605 /-] [Mean=204.009 /-] [StdDev=408.138 /-]
Prescription opioids or painkillers such as tramadol or codeine [Relief; TM; Tar; Tramol]  **Sect10q6_03: what is the average amount you spent per day  Information  [Type= continuous] [Format=numeric] [Range= 0.5000] [Missing=*]  **Sect10q6_04: what is the average amount you spent per day during last 30 days on this substance?  **Tranquilizer/seditives such as valuim [Pilis;]  **Sect10q6_04: what is the average amount you spent per day during last 30 days on this substance?  **Tranquilizer/seditives such as valuim [Pilis;]  **Sect10q6_04: what is the average amount you spent per day  Information  [Type= continuous] [Format=numeric] [Range= 0.3000] [Missing=*]  **Statistics [NW/W]  [Valid=24/-] [Invalid=38758/-] [Mean=356.292/-] [StdDev=637.783/-]  **Pre-question  Now i am going to ask you questions on your possible use of some substances  Literal question  **Sect10q6_05: what is the average amount you spent per day during last 30 days on this substance?  **Sect10q6_05: what is the average amount you spent per day  Information  [Type= continuous] [Format=numeric] [Range= 0.3000] [Missing=*]  **Statistics [NW/W]  [Valid=5/-] [Invalid=38777/-] [Mean=810/-] [StdDev=247.197/-]  **Pre-question  Now i am going to ask you questions on your possible use of some substances  Literal question  What is the average amount you spent per day  **Information  [Type= continuous] [Format=numeric] [Range= 0.4000] [Missing=*]  **Sect10q6_06: what is the average amount you spent per day  **Information  [Type= continuous] [Format=numeric] [Range= 0.4000] [Missing=*]  **Sect10q6_06: what is the average amount you spent per day  **Information  [Type= continuous] [Format=numeric] [Range= 0.4000] [Missing=*]  **Sect10q6_07: what is the average amount you spent per day during last 30 days on this substance?  **Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]  **Sect10q6_07: what is the average amount you spent per day  **Information  [Type= continuous] [Format=numeric] [Range= 0.5000] [Missing=*]  **Sect10q6_07: what	Pre-question	Now i am going to ask you questions on your possible use of some substances
Information   [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  Statistics [NW/W]   [Valid=139 /-] [Invalid=38643 /-] [Mean=227.165 /-] [StdDev=550.032 /-]  Pre-question   Now i am going to ask you questions on your possible use of some substances  Literal question   What is the average amount you spent per day during last 30 days on this substance?  Tranquilizer/sedutives such as valuum [Pills:]  Pre-question   [Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]  Statistics [NW/W]   [Valid=24 /-] [Invalid=38758 /-] [Mean=356.292 /-] [StdDev=637.783 /-]  Pre-question   Now i am going to ask you questions on your possible use of some substances  Literal question   What is the average amount you spent per day during last 30 days on this substance?  Amphetamine such as dexedrine  Pre-question   [Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]  Statistics [NW/W]   [Valid=5 /-] [Invalid=38777 /-] [Mean=810 /-] [StdDev=1247.197 /-]  Pre-question   Now i am going to ask you questions on your possible use of some substances  Literal question   What is the average amount you spent per day during last 30 days on this substance?  Methamphetamine [Players; Boys; Nuts]  Pre-question   Now i am going to ask you questions on your possible use of some substances  Literal question   What is the average amount you spent per day during last 30 days on this substance?  Methamphetamine [Players; Boys; Nuts]  Pre-question   [Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]  Statistics [NW/W]   [Valid=18 /-] [Invalid=38764 /-] [Mean=725.056 /-] [StdDev=943.08 /-]  Pre-question   Now i am going to ask you questions on your possible use of some substances  Literal question   [Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]  Statistics [NW/W]   [Valid=18 /-] [Invalid=38773 /-] [Mean=1638.889 /-] [StdDev=1878.127 /-]	Literal question	
Ivalid=139/-  [Invalid=38643/-  [Mean=227.165/-  [StdDev=59.0.32/-    Pre-question   Now i am going to ask you questions on your possible use of some substances     What is the average amount you spent per day during last 30 days on this substance?     Tranquilizer/sedatives such as valium [Pills:]     Ivalid=0.47-  [Invalid=38758/-  [Mean=356.292/-] [StdDev=637.783/-]     Pre-question   Now i am going to ask you questions on your possible use of some substances     What is the average amount you spent per day during last 30 days on this substances     What is the average amount you spent per day during last 30 days on this substance?     Amphetamine such as dexedrine     What is the average amount you spent per day     Information   [Type=continuous] [Format=numeric] [Range=0-3000] [Missing=*]     Statistics [NW/W]   [Valid=5/-] [Invalid=38777/-] [Mean=810/-] [StdDev=1247.197/-]     Pre-question   Now i am going to ask you questions on your possible use of some substances     Literal question   What is the average amount you spent per day during last 30 days on this substance?     Methamphetamine [Players; Boys; Nuts]     Pre-question   What is the average amount you spent per day during last 30 days on this substance?     Methamphetamine [Players; Boys; Nuts]     Pre-question   [Type=continuous] [Format=numeric] [Range=0-4000] [Missing=*]     Statistics [NW/W]   [Valid=18/-] [Invalid=38764/-] [Mean=725.056/-] [StdDev=943.08/-]     Pre-question   Now i am going to ask you questions on your possible use of some substances     Literal question   What is the average amount you spent per day during last 30 days on this substance?     Pre-question   Now i am going to ask you questions on your possible use of some substances     Literal question   [Valid=18/-] [Invalid=38764/-] [Mean=725.056/-] [StdDev=943.08/-]     Pre-question   Now i am going to ask you questions on your possible use of some substances     Literal question   What is the average amount you spent per day during last 30 days on this substance?	# sect10q6_03: what is t	the average amount you spent per day
Now i am going to ask you questions on your possible use of some substances	Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]
What is the average amount you spent per day during last 30 days on this substance? Tranquilizer/sedatives such as valium [Pills;]  # sect10q6_04: what is the average amount you spent per day  Information    Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]    Statistics [NW/W]	Statistics [NW/W]	[Valid=139 /-] [Invalid=38643 /-] [Mean=227.165 /-] [StdDev=550.032 /-]
Tranquilizer/sedatives such as valium [Pills;]   Sect10q6_04: what is the average amount you spent per day   Information	<b>Pre-question</b>	Now i am going to ask you questions on your possible use of some substances
Information [Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]  Statistics [NW/W] [Valid=24/-] [Invalid=38758/-] [Mean=356.292/-] [StdDev=637.783/-]  Pre-question Now i am going to ask you questions on your possible use of some substances  Literal question What is the average amount you spent per day during last 30 days on this substance?  Amphetamine such as dexedrine  # sect10q6_05: what is the average amount you spent per day  Information [Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]  Statistics [NW/W] [Valid=5/-] [Invalid=38777/-] [Mean=810/-] [StdDev=1247.197/-]  Pre-question Now i am going to ask you questions on your possible use of some substances  Literal question What is the average amount you spent per day during last 30 days on this substance?  Methamphetamine [Players; Boys; Nuts]  # sect10q6_06: what is the average amount you spent per day  Information [Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]  Statistics [NW/W] [Valid=18/-] [Invalid=38764/-] [Mean=725.056/-] [StdDev=943.08/-]  Pre-question Now i am going to ask you questions on your possible use of some substances  Literal question What is the average amount you spent per day during last 30 days on this substance?  Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]  # sect10q6_07: what is the average amount you spent per day  Information [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  Statistics [NW/W] [Valid=9/-] [Invalid=38773/-] [Mean=1638.889/-] [StdDev=1878.127/-]	Literal question	
Statistics   NW/W    [Valid=24 /-]   [Invalid=38758 /-]   [Mean=356.292 /-]   [StdDev=637.783 /-]     Pre-question   Now i am going to ask you questions on your possible use of some substances	# sect10q6_04: what is t	the average amount you spent per day
Now i am going to ask you questions on your possible use of some substances	Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
What is the average amount you spent per day during last 30 days on this substance?  Amphetamine such as dexedrine  Feect10q6_05: what is the average amount you spent per day  Information  [Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]  Per-question  Now i am going to ask you questions on your possible use of some substances  What is the average amount you spent per day during last 30 days on this substance?  Methamphetamine [Players; Boys; Nuts]  Feect10q6_06: what is the average amount you spent per day  Information  [Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]  Statistics [NW/W]  [Valid=18 /-] [Invalid=38764 /-] [Mean=725.056 /-] [StdDev=943.08 /-]  Per-question  Now i am going to ask you questions on your possible use of some substances  Literal question  What is the average amount you spent per day during last 30 days on this substances  Literal question  What is the average amount you spent per day during last 30 days on this substances  Literal question  What is the average amount you spent per day during last 30 days on this substance?  Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]  Feect10q6_07: what is the average amount you spent per day  Information  [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  Statistics [NW/W]  [Valid=9 /-] [Invalid=38773 /-] [Mean=1638.889 /-] [StdDev=1878.127 /-]	Statistics [NW/W]	[Valid=24 /-] [Invalid=38758 /-] [Mean=356.292 /-] [StdDev=637.783 /-]
Amphetamine such as dexedrine    Feect10q6_05: what is the average amount you spent per day	Pre-question	Now i am going to ask you questions on your possible use of some substances
Statistics   NW/W   [Valid=5 /-] [Invalid=38777 /-] [Mean=810 /-] [StdDev=1247.197 /-]     Pre-question   Now i am going to ask you questions on your possible use of some substances	Literal question	
[Valid=5 /-] [Invalid=38777 /-] [Mean=810 /-] [StdDev=1247.197 /-]     Pre-question	# sect10q6_05: what is t	the average amount you spent per day
Now i am going to ask you questions on your possible use of some substances  What is the average amount you spent per day during last 30 days on this substance?  Methamphetamine [Players; Boys; Nuts]  Frect10q6_06: what is the average amount you spent per day  Information  [Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]  Statistics [NW/W]  [Valid=18 /-] [Invalid=38764 /-] [Mean=725.056 /-] [StdDev=943.08 /-]  Pre-question  Now i am going to ask you questions on your possible use of some substances  Literal question  What is the average amount you spent per day during last 30 days on this substance?  Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]  Frect10q6_07: what is the average amount you spent per day  Information  [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  Statistics [NW/W]  [Valid=9 /-] [Invalid=38773 /-] [Mean=1638.889 /-] [StdDev=1878.127 /-]	Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
What is the average amount you spent per day during last 30 days on this substance?  Methamphetamine [Players; Boys; Nuts]  Information  [Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]  Statistics [NW/W]  [Valid=18/-] [Invalid=38764/-] [Mean=725.056/-] [StdDev=943.08/-]  Pre-question  Now i am going to ask you questions on your possible use of some substances  Literal question  What is the average amount you spent per day during last 30 days on this substance?  Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]  # sect10q6_07: what is the average amount you spent per day  Information  [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  Statistics [NW/W]  [Valid=9/-] [Invalid=38773/-] [Mean=1638.889/-] [StdDev=1878.127/-]	Statistics [NW/W]	[Valid=5 /-] [Invalid=38777 /-] [Mean=810 /-] [StdDev=1247.197 /-]
Methamphetamine [Players; Boys; Nuts]  # sect10q6_06: what is the average amount you spent per day  Information  [Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]  Statistics [NW/ W]  [Valid=18 /-] [Invalid=38764 /-] [Mean=725.056 /-] [StdDev=943.08 /-]  Pre-question  Now i am going to ask you questions on your possible use of some substances  Literal question  What is the average amount you spent per day during last 30 days on this substance?  Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]  # sect10q6_07: what is the average amount you spent per day  Information  [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  Statistics [NW/ W]  [Valid=9 /-] [Invalid=38773 /-] [Mean=1638.889 /-] [StdDev=1878.127 /-]	<b>Pre-question</b>	Now i am going to ask you questions on your possible use of some substances
[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]  Statistics [NW/W] [Valid=18 /-] [Invalid=38764 /-] [Mean=725.056 /-] [StdDev=943.08 /-]  Pre-question Now i am going to ask you questions on your possible use of some substances  Literal question What is the average amount you spent per day during last 30 days on this substance?  Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]  # sect10q6_07: what is the average amount you spent per day  Information [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  Statistics [NW/W] [Valid=9 /-] [Invalid=38773 /-] [Mean=1638.889 /-] [StdDev=1878.127 /-]	Literal question	
Statistics [NW/W]   [Valid=18 /-] [Invalid=38764 /-] [Mean=725.056 /-] [StdDev=943.08 /-]     Pre-question   Now i am going to ask you questions on your possible use of some substances     Literal question   What is the average amount you spent per day during last 30 days on this substance?     Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]     Feect10q6_07: what is the average amount you spent per day     Information   [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]     Statistics [NW/W]   [Valid=9 /-] [Invalid=38773 /-] [Mean=1638.889 /-] [StdDev=1878.127 /-]	# sect10q6_06: what is t	the average amount you spent per day
Pre-question  Now i am going to ask you questions on your possible use of some substances  What is the average amount you spent per day during last 30 days on this substance? Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]  **sect10q6_07: what is the average amount you spent per day  Information  [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  Statistics [NW/W]  [Valid=9 /-] [Invalid=38773 /-] [Mean=1638.889 /-] [StdDev=1878.127 /-]	Information	[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]
What is the average amount you spent per day during last 30 days on this substance? Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]  # sect10q6_07: what is the average amount you spent per day  [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  Statistics [NW/W]  [Valid=9 /-] [Invalid=38773 /-] [Mean=1638.889 /-] [StdDev=1878.127 /-]	Statistics [NW/W]	[Valid=18 /-] [Invalid=38764 /-] [Mean=725.056 /-] [StdDev=943.08 /-]
Cocaine [Coke; Powder; Thailand White; Brown/Black; Off White; Charlie]  # sect10q6_07: what is the average amount you spent per day  Information  [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]  Statistics [NW/W]  [Valid=9 /-] [Invalid=38773 /-] [Mean=1638.889 /-] [StdDev=1878.127 /-]	Pre-question	Now i am going to ask you questions on your possible use of some substances
Information         [Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]           Statistics [NW/W]         [Valid=9 /-] [Invalid=38773 /-] [Mean=1638.889 /-] [StdDev=1878.127 /-]	Literal question	
Statistics [NW/ W] [Valid=9 /-] [Invalid=38773 /-] [Mean=1638.889 /-] [StdDev=1878.127 /-]	# sect10q6_07: what is t	the average amount you spent per day
	Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]
Pre-question Now i am going to ask you questions on your possible use of some substances	Statistics [NW/W]	[Valid=9 /-] [Invalid=38773 /-] [Mean=1638.889 /-] [StdDev=1878.127 /-]
	Pre-question	Now i am going to ask you questions on your possible use of some substances

# sect10q6_07: what is	the average amount you spent per day
Literal question	What is the average amount you spent per day during last 30 days on this substance? Crack cocaine
# sect10q6_08: what is	the average amount you spent per day
Information	[Type= continuous] [Format=numeric] [Range= 0-1500] [Missing=*]
Statistics [NW/W]	[Valid=112 /-] [Invalid=38670 /-] [Mean=399.571 /-] [StdDev=321.397 /-]
Pre-question	Now i am going to ask you questions on your possible use of some substances
Literal question	What is the average amount you spent per day during last 30 days on this substance? Ecstasy Yan Wasa]
# sect10q6_09: what is	the average amount you spent per day
Information	[Type= continuous] [Format=numeric] [Range= 0-4550] [Missing=*]
Statistics [NW/W]	[Valid=621 /-] [Invalid=38161 /-] [Mean=312.058 /-] [StdDev=416.491 /-]
Pre-question	Now i am going to ask you questions on your possible use of some substances
Literal question	What is the average amount you spent per day during last 30 days on this substance? Cough syrups containing codeine such as coldex or benyln [Koko; Crude oil; Slow; Yaro Mantuwa]
# sect10q6_10: what is	the average amount you spent per day
Information	[Type= continuous] [Format=numeric] [Range= 5-9000] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=38773 /-] [Mean=1300.556 /-] [StdDev=2924.509 /-]
Pre-question	Now i am going to ask you questions on your possible use of some substances
Literal question	What is the average amount you spent per day during last 30 days on this substance? Heroin [Gabji; Market]
# sect10q6_11: what is	the average amount you spent per day
Information	[Type= continuous] [Format=numeric] [Range= 2-3000] [Missing=*]
Statistics [NW/W]	[Valid=8 /-] [Invalid=38774 /-] [Mean=715.25 /-] [StdDev=977.003 /-]
Pre-question	Now i am going to ask you questions on your possible use of some substances
Literal question	What is the average amount you spent per day during last 30 days on this substance? Hallucinogens such as LSD or PCP [Italian White;]
# sect10q6_12: what is	the average amount you spent per day
Information	[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]
Statistics [NW/W]	[Valid=47 /-] [Invalid=38735 /-] [Mean=311.17 /-] [StdDev=730.132 /-]
Pre-question	Now i am going to ask you questions on your possible use of some substances
Literal question	What is the average amount you spent per day during last 30 days on this substance? Solvents/Inhalants (such as glue) [Shaba; Dogua; Helicopter; Sholisho]
# sect10q6_13: what is	the average amount you spent per day
Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]
Statistics [NW/W]	[Valid=111 /-] [Invalid=38671 /-] [Mean=292.081 /-] [StdDev=362.007 /-]
Pre-question	Now i am going to ask you questions on your possible use of some substances
Literal question	what is the average amount you spent per day (Naira) Other (specify
# sect10q7: name of sul	ostance first use
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=3337 /-] [Invalid=0 /-]
Pre-question	Now i am going to ask you questions on your possible use of some substances If Yes to any of the substance in Q10.1

# sect10q7: na	me of sub	stance first use		
Literal question		What is the name of the substance you first used		
# sect16: name	e of subst	ance first use		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W	V]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question		Now i am going to ask you questions on your possible. If Yes to any of the substance in Q10.1	ole use of some s	ubstances
Literal question		What is the name of the substance you first used		
Interviewer's inst	tructions	If Yes to any of the substance in Q10.1		
# sect17: name	e of subst	ance first use		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W	V]	[Valid=0 /-] [Invalid=0 /-]		
Pre-question		Now i am going to ask you questions on your possible If Yes to any of the substance in Q10.1	ole use of some s	ubstances
Literal question		What is the name of the substance you first used		
Interviewer's inst	tructions	If Yes to any of the substance in Q10.1		
# sect11intro:	of all the	substance(s) you previously mentioned		
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W	V]	[Valid=2945 /-] [Invalid=0 /-]		
Pre-question		Now i am going to ask you questions on your possib	ole use of some s	ubstances
Recoding and De	rivation	of all the substance(s) you previously mentioned		
Value	Label		Cases	Percentage
Amphetamines #such as Ritalin.			20	0.7%
Cannabis (Herb/Resin, Marijuana)			478	16.2%
Cocaine			23	0.8%
Cough Syrups containing codeine			548	18.6%
Crack cocaine			6	0.2%
Ecstasy			99	3.4%
Hallucinogens (LSD,PCP)			5	0.2%
Heroin			10	0.3%
Methamphetamin	(		49	1.7%
Others (specify)			281	9.5%
PANADOL			1	0.0%
Pain killer such as tramadol,			1	0.0%
Pain killer such as tramadol, codeine pentazocine			1176	39.9%
Solvents/ Inhalants (such as Solution, Glue)			109	3.7%

Value	Label	<b>Cases</b> Percentage	
TRAMOL		1 0.0%	
Tranquillizer and sedatives as valium Lexotan, At		138 4.7%	
	the substance(s) you previously m		
Information	[Type= discrete] [Format=chara		
Statistics [NW/ W		ter   [tailsonig ]	
Pre-question		ions on your possible use of some substances	
Recoding and Der		· ·	
		•	
	the substance(s) you previously m		
Information Statistics [NW/W	[Type= discrete] [Format=chara	ter [ [tviissing="]	
Statistics [NW/ W		ions on your possible you of some only to a	
Pre-question		ions on your possible use of some substances	
Recoding and Der		иззу теппопед	
	c: please specify substance		
Information	[Type= discrete] [Format=chara	ter] [Missing=*]	
Statistics [NW/ W			
Pre-question		ions on your possible use of some substances	
Literal question	please specify substance		
Recoding and Der			
# sect12: pleas	e specify substance		
Information	[Type= discrete] [Format=chara	ter] [Missing=*]	
Statistics [NW/ W	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Now i am going to ask you ques	ions on your possible use of some substances	
Recoding and Der	rivation please specify substance		
# sect13: pleas	e specify substance		
Information	[Type= discrete] [Format=chara	ter] [Missing=*]	
Statistics [NW/ W	[Valid=0 /-] [Invalid=0 /-]		
Pre-question	Now i am going to ask you ques	ions on your possible use of some substances	
Recoding and Der	rivation please specify substance		
# sect11q1: wa	s there a month or more when you	spent a lot of your time geeting or using	
Information	[Type= discrete] [Format=nume	ric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W	[Valid=3644 /-] [Invalid=35138	·-]	
Pre-question	Think about your use ofsubstance of abuse) which you h	(one substance that might be the substance of choice or the ave been using regularly during the last 12 months and answer the following	
Literal question	Was there a month or more whe	you spent a lot of your time getting or using	
Interviewer's inst	sedatives) in the past 12 months	from those who have reported using any illicit substance (including tranquili These questions are meant to record, if the person had a substance use depen asked from a person having $Code = 1$ (yes used in the past 12 months), either	dence or

#### # sect11q1: was there a month or more when you spent a lot of your time geeting or using If the person has not used any substances in the past 12 months skip to section 13 Value Label Cases Percentage 1 589 16.2% yes 2 2915 80.0% no 3 don't know/ refused 140 3.8% Sysmiss 35138 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # sect11q2: was there a month when you a lot of your time getting over Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=\*] Statistics [NW/W] [Valid=3642 /-] [Invalid=35140 /-] **Pre-question** (one substance that might be the substance of choice or the primary Think about your use of substance of abuse) which you have been using regularly during the last 12 months and answer the following questions Literal question Was there a month or more when you spent a lot of your time getting over the effects of the ...... you used? Interviewer's instructions These questions should be asked from those who have reported using any illicit substance (including tranquilizers and sedatives) in the past 12 months. These questions are meant to record, if the person had a substance use dependence or disorder. These questions will be asked from a person having Code = 1 (yes used in the past 12 months), either in Section-5 Q 5.3 or Section-10 Q 10.3. If the person has not used any substances in the past 12 months skip to section 13 Value Label Cases Percentage 415 11.4% yes 2 3066 84.2% no 3 don't know/ refused 4.4% 161 Sysmiss 35140 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest # sect11q3: did you try to set limits on how Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=\*] [Valid=3642 /-] [Invalid=35140 /-] Statistics [NW/W] \_ (one substance that might be the substance of choice or the primary **Pre-question** Think about your use of substance of abuse) which you have been using regularly during the last 12 months and answer the following questions Literal question Did you try to set limits on how often or how much .....you would use? Post-question No, Don't know/refused (Q 11.5) These questions should be asked from those who have reported using any illicit substance (including tranquilizers and Interviewer's instructions sedatives) in the past 12 months. These questions are meant to record, if the person had a substance use dependence or disorder. These questions will be asked from a person having Code = 1 (yes used in the past 12 months), either in Section-5 Q 5.3 or Section-10 Q 10.3. If the person has not used any substances in the past 12 months skip to section 13

Value	Label	Cases	Percentage	
1	yes	738	20.3%	
2	no	2736		75.1%
3	don't know/ refused	168	4.6%	
Sysmiss		35140		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sect11q4: were you able to keep to the limit you use

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=738 /-] [Invalid=38044 /-]
Pre-question	Think about your use of (one substance that might be the substance of choice or the primary substance of abuse) which you have been using regularly during the last 12 months and answer the following questions

Literal questi	on	Were you able to keep to the limit you set, or did	you often use	more than you intended to?
Interviewer's	instructions	These questions should be asked from those who I sedatives) in the past 12 months. These questions disorder. These questions will be asked from a per Q 5.3 or Section-10 Q 10.3.  If the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the part of the person has not used any substances in the person has not used any	are meant to record, its on having Code = 1	f the person had a substance use dependence or (yes used in the past 12 months), either in Secti
Value	Label	1	Cases	Percentage
1	usually ke	ot to the limit set	591	80.
2	often used	more than intended	88	11.9%
3	don't know	r/ refused	59	8.0%
Sysmiss			38044	
•	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the po	pulation of interest.
# sect11q5:	during the	past 12 months did you need to use mon	ethan you us	e to in order t
Information		[Type= discrete] [Format=numeric] [Range= 1-3]	[Missing=*]	
Statistics [NV	V/ W]	[Valid=3642 /-] [Invalid=35140 /-]		
Pre-question		Think about your use ofsubstance of abuse) which you have been using re	(one substance that r	night be the substance of choice or the primary t 12 months and answer the following questions
Literal questi	on	During the past 12 months, did you need to use me	ore than you u	sed to in order to get the effect you wanted?
Interviewer's	instructions	These questions should be asked from those who I sedatives) in the past 12 months. These questions disorder. These questions will be asked from a per Q 5.3 or Section-10 Q 10.3.  If the person has not used any substances in the pa	are meant to record, its son having Code = 1	f the person had a substance use dependence or (yes used in the past 12 months), either in Secti
Value	Label		Cases	Percentage
1	yes		320	8.8%
2	no		3154	86.
3	don't know	r/ refused	168	4.6%
Sysmiss			35140	
		mber of cases found in the data file. They cannot be interpreted as s		pulation of interest.
# sect11q6:	did you not	ice that using the same amount of the s	ubstance	
		[Type= discrete] [Format=numeric] [Range= 1-3]	[Missing=*]	
Information				
	V/ W]	[Valid=3642 /-] [Invalid=35140 /-]		
Statistics [NV	W/ W]	1	(one substance that r	night be the substance of choice or the primary t 12 months and answer the following questions
Information Statistics [NW Pre-question Literal questi	-	Think about your use of	gularly during the las	t 12 months and answer the following questions
Statistics [NV Pre-question	on	Think about your use of substance of abuse) which you have been using re	gularly during the las has less effect of have reported using a are meant to record, son having Code = 1	t 12 months and answer the following questions on you than it used to?  ny illicit substance (including tranquilizers and f the person had a substance use dependence or (yes used in the past 12 months), either in Secti
Statistics [NW Pre-question Literal questi	on	Think about your use ofsubstance of abuse) which you have been using re	gularly during the las has less effect of have reported using a are meant to record, son having Code = 1	t 12 months and answer the following questions on you than it used to?  ny illicit substance (including tranquilizers and f the person had a substance use dependence or (yes used in the past 12 months), either in Secti
Statistics [NW Pre-question Literal questi Interviewer's	on instructions	Think about your use ofsubstance of abuse) which you have been using re	gularly during the last has less effect of ave reported using a sare meant to record, it son having Code = 1 ast 12 months skip to	t 12 months and answer the following questions on you than it used to?  ny illicit substance (including tranquilizers and f the person had a substance use dependence or (yes used in the past 12 months), either in Secti section 13
Statistics [NW Pre-question Literal questi Interviewer's Value	on instructions	Think about your use ofsubstance of abuse) which you have been using re	gularly during the las has less effect of have reported using a are meant to record, son having Code = 1 ast 12 months skip to  Cases	t 12 months and answer the following questions on you than it used to?  ny illicit substance (including tranquilizers and f the person had a substance use dependence or (yes used in the past 12 months), either in Secti section 13  Percentage
Statistics [NW Pre-question Literal questi Interviewer's	instructions  Label yes	Think about your use ofsubstance of abuse) which you have been using reduction Did you notice that using the same amount of  These questions should be asked from those who have sedatives) in the past 12 months. These questions disorder. These questions will be asked from a per Q 5.3 or Section-10 Q 10.3.  If the person has not used any substances in the past of the p	gularly during the last has less effect of the same reported using a same meant to record, it is son having Code = 1 ast 12 months skip to Cases 425	t 12 months and answer the following questions on you than it used to?  In yillicit substance (including tranquilizers and f the person had a substance use dependence or (yes used in the past 12 months), either in Secti section 13  Percentage  11.7%

[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=\*]

Information

	: did you try					
Statistics [NV	W/ W]	[Valid=3642 /-] [Invalid=35140 /-]				
Pre-question		Think about your use of (one s substance of abuse) which you have been using regularly			S	
Literal questi	ion	Did you want to try to cut down or stop using?				
Post-question	n	No, Don't know/refused ( go to Q 11.10)				
Interviewer's	s instructions	These questions should be asked from those who have researchers) in the past 12 months. These questions are medisorder. These questions will be asked from a person has Q 5.3 or Section-10 Q 10.3.  If the person has not used any substances in the past 12 to 10 months.	eant to record	, if the person had a substance use dependence or 1 (yes used in the past 12 months), either in Secti		
Value	Label		Cases	Percentage		
1	yes		825	22.7%		
2	no		2587	71	.0%	
3	don't knov	v/ refused	230	6.3%		
Sysmiss			35140			
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# sect11q8:	: were you a	ble to cut down or srop using every time you	wanted t	o or tried to		
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Miss	ing=*]			
Statistics [NV	W/ W]	[Valid=825 /-] [Invalid=37957 /-]				
Pre-question	ı	Think about your use of (one substance that might be the substance of choice or the primary substance of abuse) which you have been using regularly during the last 12 months and answer the following questions				
Literal questi	ion	Were you able to cut down or stop using every time you	wanted to or	tried to?		
Post-question	n	No, Don't know/refused ( go to Q 11.10)				
Post-question Interviewer's		No, Don't know/refused (go to Q 11.10)  These questions should be asked from those who have resedutives) in the past 12 months. These questions are medisorder. These questions will be asked from a person have Q 5.3 or Section-10 Q 10.3.  If the person has not used any substances in the past 12 to 12 to 15	eant to record	, if the person had a substance use dependence or 1 (yes used in the past 12 months), either in Secti		
		These questions should be asked from those who have resedutives) in the past 12 months. These questions are medisorder. These questions will be asked from a person have Q 5.3 or Section-10 Q 10.3.	eant to record	, if the person had a substance use dependence or 1 (yes used in the past 12 months), either in Secti		
Interviewer's	s instructions	These questions should be asked from those who have resedutives) in the past 12 months. These questions are medisorder. These questions will be asked from a person have Q 5.3 or Section-10 Q 10.3.	eant to record	I, if the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section section 13  Percentage		
Interviewer's	s instructions  Label	These questions should be asked from those who have resedutives) in the past 12 months. These questions are medisorder. These questions will be asked from a person have Q 5.3 or Section-10 Q 10.3.	cant to record aving Code = months skip  Cases	I, if the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section section 13  Percentage	ion-5	
Interviewer's  Value	Label yes	These questions should be asked from those who have resedatives) in the past 12 months. These questions are medisorder. These questions will be asked from a person have Q 5.3 or Section-10 Q 10.3.  If the person has not used any substances in the past 12 months are the past 12 months.	cant to record aving Code = months skip  Cases 648	I, if the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section section 13  Percentage  78	ion-5	
Value 1 2 3 Sysmiss	Label yes no don't know	These questions should be asked from those who have resedatives) in the past 12 months. These questions are medisorder. These questions will be asked from a person have Q 5.3 or Section-10 Q 10.3.  If the person has not used any substances in the past 12 is a section of the past 12	cases  Cases  648  154  23  37957	Percentage  18.7%  18.7%	ion-5	
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Value 1 2 3 Sysmiss Warning: these fig	Label yes no don't know	These questions should be asked from those who have resedatives) in the past 12 months. These questions are medisorder. These questions will be asked from a person have Q 5.3 or Section-10 Q 10.3.  If the person has not used any substances in the past 12 to the person has not us	cant to record ving Code = months skip  Cases  648  154  23  37957  statistics of the	Percentage  18.7%  18.7%	ion-5	
Value 1 2 3 Sysmiss Warning: these fig. # sect11q9:	Label yes no don't know	These questions should be asked from those who have resedatives) in the past 12 months. These questions are medisorder. These questions will be asked from a person have Q 5.3 or Section-10 Q 10.3.  If the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used any substances in the past 12 is well as the person has not used a	cant to record ving Code = months skip  Cases  648  154  23  37957  statistics of the	Percentage  18.7%  18.7%	ion-5	
Value 1 2 3 Sysmiss Warning: these fig. # sect11q9: Information	Label yes no don't know gures indicate the nu : after you co	These questions should be asked from those who have resedatives) in the past 12 months. These questions are medisorder. These questions will be asked from a person have Q 5.3 or Section-10 Q 10.3.  If the person has not used any substances in the past 12 is well refused to the past 12 is well as a summary of the past found in the data file. They cannot be interpreted as summary to the past 12 is well as a summary of the pa	cases Cases 648 154 23 37957 statistics of the	I, if the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section section 13  Percentage  78  18.7%  2.8%  population of interest.	3.5%	
Value 1 2 3 Sysmiss Warning: these fig # sect11q9: Information Statistics [NV	Label yes no don't know gures indicate the nu : after you co	These questions should be asked from those who have resedatives) in the past 12 months. These questions are medisorder. These questions will be asked from a person have Q 5.3 or Section-10 Q 10.3.  If the person has not used any substances in the past 12 is well refused to the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the person has not used any substances in the past 12 is well as a summary of the past 12 is well	cases  Cases  648  154  23  37957  statistics of the	t might be the substance of choice or the primary last 12 months and answer the following questions	3.5%	
Value 1 2 3 Sysmiss Warning: these fig # sect11q9: Information Statistics [NV	Label yes no don't know gures indicate the nut after you co	These questions should be asked from those who have resedatives) in the past 12 months. These questions are medisorder. These questions will be asked from a person has Q 5.3 or Section-10 Q 10.3.  If the person has not used any substances in the past 12 modern of cases found in the data file. They cannot be interpreted as summary to the substance of cases found in the data file. They cannot be interpreted as summary to the substance of cases found in the data file. They cannot be interpreted as summary to the substance of cases found in the data file. They cannot be interpreted as summary to the substance of cases found in the data file. They cannot be interpreted as summary to the substance of cases found in the data file. They cannot be interpreted as summary to the substance of cases found in the data file. They cannot be interpreted as summary to the substance of cases found in the data file. They cannot be interpreted as summary to the substance of cases found in the data file. They cannot be interpreted as summary to the substance of cases found in the data file. They cannot be interpreted as summary to the substance of cases found in the data file. They cannot be interpreted as summary to the past of cases found in the data file. They cannot be interpreted as summary to the past of cases found in the data file. They cannot be interpreted as summary to the past of cases found in the data file. They cannot be interpreted as summary to the past of cases found in the data file. They cannot be interpreted as summary to the past of cases found in the data file. They cannot be interpreted as summary to the past of cases found in the data file. They cannot be interpreted as summary to the past of cases found in the data file. They cannot be interpreted as summary to the past of cases found in the data file. They cannot be interpreted as summary to the past of cases found in the data file. They cannot be interpreted as summary to the past of cases found in the data file. They cannot be interpreted as summary to t	cases  Cases  648  154  23  37957  statistics of the  cick or have very control of the control o	In the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section 13  Percentage  18.7%  2.8%  18.7%  a thing to be the substance of choice or the primary last 12 months and answer the following questions withdrawal symptoms that lasted for more than a distance of the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section 13	s s	
Value  1 2 3 Sysmiss Warning: these fig  # sect11q9: Information Statistics [NV Pre-question Literal questi	Label yes no don't know gures indicate the nut after you co	These questions should be asked from those who have resedatives) in the past 12 months. These questions are medisorder. These questions will be asked from a person have Q 5.3 or Section-10 Q 10.3.  If the person has not used any substances in the past 12 in the person has not used any substances in the past 12 in the person has not used any substances in the past 12 in the person has not used any substances in the past 12 in the person has not used any substances in the past 12 in the person has not used any substances in the past 12 in the past 13 in the past 12 in the past 14 in the past 15 in the past 15 in the past 16 in the	cases  Cases  648  154  23  37957  statistics of the  cick or have very control of the control o	In the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section 13  Percentage  18.7%  2.8%  18.7%  a thing to be the substance of choice or the primary last 12 months and answer the following questions withdrawal symptoms that lasted for more than a distance of the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section 13	s lay?	

	atter you ci	ut back or stopped using did you feel sick			
Value	Label		Cases	Percentage	
2	no		411	63.4%	
3	don't know	r/ refused	14	2.2%	
Sysmiss			38134		
		mber of cases found in the data file. They cannot be interpreted as summa	<u> </u>		
sect11q10	: did you ha	ave any problem with your emotions nerves	or mental	health that were	
nformation		[Type= discrete] [Format=numeric] [Range= 1-3] [Mis	sing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=3642 /-] [Invalid=35140 /-]			
Pre-question		Think about your use of(one substance of abuse) which you have been using regular		might be the substance of choice or the primary ast 12 months and answer the following questions	
Literal questio	on	Did you have any problem with your emotions, nerves of?	or mental heal	th that were probably caused or madeworse by your u	
Post-question		No, Don't know/refused ( Q 11.12)			
Interviewer's i	instructions	These questions should be asked from those who have sedatives) in the past 12 months. These questions are m disorder. These questions will be asked from a person by Q 5.3 or Section-10 Q 10.3.  If the person has not used any substances in the past 12	eant to record, aving Code =	if the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section-:	
Value	Label		Cases	Percentage	
1	yes		243	6.7%	
2	no		3249	89.2%	
3	don't know	r/ refused	150	4.1%	
Sysmiss			35140		
		mber of cases found in the data file. They cannot be interpreted as summa		opulation of interest.	
sect11q11:	: did you co	ontinue to use even though you thought i	t was		
nformation		[Type= discrete] [Format=numeric] [Range= 1-3] [Mis	sing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=243 /-] [Invalid=38539 /-]			
Pre-question		Think about your use of (one substance that might be the substance of choice or the primary substance of abuse) which you have been using regularly during the last 12 months and answer the following questions			
Literal question		Did you continue to use even though you thought it was causing you to have problems with your emotions, nerves or mental health?			
Interviewer's instructions		These questions should be asked from those who have sedatives) in the past 12 months. These questions are m disorder. These questions will be asked from a person by Q 5.3 or Section-10 Q 10.3. If the person has not used any substances in the past 12	eant to record, aving Code =	if the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section-	
	Label		Cases	Percentage	
Value	Laber		145	50.70/	
	yes		143	39.1%	
1			95	39.1%	
1	yes	ı/ refused			
1 2 3 Sysmiss	yes no don't know		95 3 38539	39.1%	
1 2 3 Sysmiss Varning: these figu	yes no don't know	mber of cases found in the data file. They cannot be interpreted as summa	95 3 38539 ry statistics of the p	39.1% 1.2% population of interest.	
1 2 3 Sysmiss Warning: these figu	yes no don't know		95 3 38539 ry statistics of the p	39.1% 1.2% population of interest.	
1 2 3 Sysmiss Varning: these figu	yes no don't know	mber of cases found in the data file. They cannot be interpreted as summa	95 3 38539 ry statistics of the p	39.1% 1.2% population of interest.	
	yes no don't know  wes indicate the nu  did you ha	mber of cases found in the data file. They cannot be interpreted as summa	95 3 38539 ry statistics of the p	39.1% 1.2% population of interest.	

# sect11q12	: did you ha	ave any physical health problems t	hat were caused or	made worse
Literal questio	<b>question</b> Did you have any physical health problems that were		that were probably caused	d or made worse by your use of?
Post-question		No, Don't know/refused ( Q 11.14)		
Interviewer's instructions		These questions should be asked from those who have reported using any illicit substance (including tranquilizers and sedatives) in the past 12 months. These questions are meant to record, if the person had a substance use dependence or disorder. These questions will be asked from a person having Code = 1 (yes used in the past 12 months), either in Section-5 Q 5.3 or Section-10 Q 10.3. If the person has not used any substances in the past 12 months skip to section 13		
Value	Label		Cases	Percentage
1	yes		166	4.6%
2	no		3332	91.59
3	don't knov	v/ refused	144	4.0%
Sysmiss			35140	_
Warning: these figu	ıres indicate the nu	mber of cases found in the data file. They cannot be interpr	reted as summary statistics of the	population of interest.
# sect11q13	: did you co	ontinue to use even though you t	hought it was causii	ng you to have
Information		[Type= discrete] [Format=numeric] [Range	= 1-3] [Missing=*]	
Statistics [NW	// <b>W</b> ]	[Valid=166 /-] [Invalid=38616 /-]		
Pre-question		Think about your use ofsubstance of abuse) which you have been us	(one substance that sing regularly during the l	might be the substance of choice or the primary ast 12 months and answer the following questions
Literal questio	on	Did you continue to useeven tho	ough you thought it was ca	using you to have physical problems?
Interviewer's i				any illicit substance (including tranquilizers and
		sedatives) in the past 12 months. These que	stions are meant to record n a person having Code =	, if the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section
Value	Label	sedatives) in the past 12 months. These que disorder. These questions will be asked from Q 5.3 or Section-10 Q 10.3.	stions are meant to record n a person having Code =	, if the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section o section 13  Percentage
Value		sedatives) in the past 12 months. These que disorder. These questions will be asked from Q 5.3 or Section-10 Q 10.3.	stions are meant to record in a person having Code = the past 12 months skip t  Cases  100	l, if the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section to section 13  Percentage  60.29
Value 1 2	Label yes no	sedatives) in the past 12 months. These que disorder. These questions will be asked from Q 5.3 or Section-10 Q 10.3. If the person has not used any substances in	stions are meant to record in a person having Code = the past 12 months skip t  Cases	, if the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section to section 13  Percentage  60.29
<b>Value</b> 1 2 3	<b>Label</b> yes	sedatives) in the past 12 months. These que disorder. These questions will be asked from Q 5.3 or Section-10 Q 10.3. If the person has not used any substances in	stions are meant to record in a person having Code = the past 12 months skip t  Cases  100  65  1	l, if the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section to section 13  Percentage  60.29
Value 1 2 3 Sysmiss	Label yes no don't know	sedatives) in the past 12 months. These que disorder. These questions will be asked from Q 5.3 or Section-10 Q 10.3.  If the person has not used any substances in w/refused	stions are meant to record in a person having Code = the past 12 months skip t  Cases  100 65 1 38616	right the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section to section 13  Percentage  60.29  39.2%
Value 1 2 3 Sysmiss Warning: these figure	Label yes no don't know	sedatives) in the past 12 months. These que disorder. These questions will be asked from Q 5.3 or Section-10 Q 10.3. If the person has not used any substances in v/refused	stions are meant to record in a person having Code = the past 12 months skip t  Cases  100 65 1 38616 reted as summary statistics of the	population of interest.
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Value 1 2 3 Sysmiss Warning: these figure # sect11q14	Label yes no don't know wes indicate the nu the during the	sedatives) in the past 12 months. These que disorder. These questions will be asked from Q 5.3 or Section-10 Q 10.3. If the person has not used any substances in w/ refused  w/ refused  mber of cases found in the data file. They cannot be interpreted past 12 months did usingcaus	stions are meant to record in a person having Code = the past 12 months skip t  Cases  100 65 1 38616 reted as summary statistics of the past you to give up or	right the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section to section 13  Percentage  60.29  39.2%  0.6%
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Value 1 2 3 Sysmiss Warning: these figur # sect11q14 Information Statistics [NW Pre-question	Label yes no don't know wes indicate the nu the during the	sedatives) in the past 12 months. These que disorder. These questions will be asked from Q 5.3 or Section-10 Q 10.3. If the person has not used any substances in w/refused  w/refused  mber of cases found in the data file. They cannot be interprete past 12 months did usingcaus  [Type= discrete] [Format=numeric] [Range [Valid=3642 /-] [Invalid=35140 /-]  Think about your use ofsubstance of abuse) which you have been used size ofsubstance of abuse) which you have been used size ofsubstance of abuse)	cases  100 65 1 38616 see you to give up or  [1-3] [Missing=*]  (one substance that sing regularly during the 1 cause you to give up or	t might be the substance of choice or the primary ast 12 months and answer the following questions or spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working, going to school,taking care a spend less time working.
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Value 1 2 3 Sysmiss Warning: these figu # sect11q14 Information Statistics [NW Pre-question Literal question	Label yes no don't know wes indicate the nu the during the	sedatives) in the past 12 months. These que disorder. These questions will be asked from Q 5.3 or Section-10 Q 10.3. If the person has not used any substances in w/refused  w/refused  mber of cases found in the data file. They cannot be interpreted past 12 months did usingcause  [Type= discrete] [Format=numeric] [Range [Valid=3642 /-] [Invalid=35140 /-]  Think about your use of	cases  100 65 1 38616 38616 see you to give up or  = 1-3] [Missing=*]  (one substance that sing regularly during the 1 cause you to give up or ending time with your frience who have reported using stions are meant to record in a person having Code =	Percentage  Percentage  60.29  39.2%  0.6%  section of interest.  spend less tim  a might be the substance of choice or the primary ast 12 months and answer the following questions or spend less time working, going to school,taking cands and family?  any illicit substance (including tranquilizers and tight the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section
Value 1 2 3 Sysmiss Warning: these figu # sect11q14 Information Statistics [NW Pre-question Literal question Interviewer's in	Label yes no don't know wes indicate the nu the during the	sedatives) in the past 12 months. These que disorder. These questions will be asked from Q 5.3 or Section-10 Q 10.3. If the person has not used any substances in w/refused  w/refused  mber of cases found in the data file. They cannot be interpreted past 12 months did usingcause  [Type= discrete] [Format=numeric] [Range [Valid=3642 /-] [Invalid=35140 /-]  Think about your use of	cases  100 65 1 38616 see you to give up or  1-3] [Missing=*]  (one substance that sing regularly during the law cause you to give up or ending time with your frier e who have reported using stions are meant to record in a person having Code = 1 the past 12 months skip to	t might be the substance of choice or the primary ast 12 months and answer the following questions or spend less time working, going to school,taking cands and family?
Value  1 2 3 Sysmiss Warning: these figu # sect11q14 Information Statistics [NW Pre-question Literal question Interviewer's i	Label yes no don't know wes indicate the nu the during the	sedatives) in the past 12 months. These que disorder. These questions will be asked from Q 5.3 or Section-10 Q 10.3. If the person has not used any substances in w/refused  w/refused  mber of cases found in the data file. They cannot be interpreted past 12 months did usingcause  [Type= discrete] [Format=numeric] [Range [Valid=3642 /-] [Invalid=35140 /-]  Think about your use of	cases  100 65 1 38616  set you to give up or  1-3] [Missing=*]  (one substance that sing regularly during the leading time with your friends who have reported using stions are meant to record in a person having Code = 1 the past 12 months skip to Cases	region less tim  Temporal less tim  Temporal less time working, going to school,taking cands and family?  any illicit substance (including tranquilizers and it, if the person had a substance use dependence or 1 (yes used in the past 12 months), either in Section 13  Percentage

35140

Sysmiss

# sect11q15: did using .	sect11q15: did usingcause you to have serious problems like	
Information	Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=3642 /-] [Invalid=35140 /-]	
Pre-question	Some people who use (the substance) have serious problems at home, work or school such as: missing work or school; doing a poor job at work or school; losing a job or dropping out of school; neglecting their children or family.	
Literal question	Did using cause you to have serious problems like this either at home, work or school?	

Value	Label	Cases	Percentage
1	yes	1214	33.3%
2	no	2331	64.0%
3	don't know/ refused	97	2.7%
Sysmiss		35140	

## $\mbox{\#}\,sect11q16\mbox{:}\,did$ you regularly use.....use then do something where using

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=3642 /-] [Invalid=35140 /-]
Pre-question	Some people who use (the substance) have serious problems at home, work or school such as: missing work or school; doing a poor job at work or school; losing a job or dropping out of school; neglecting their children or family.
Literal question	Did you regularly use and then do something where using might have put you into physical danger?

Value	Label	Cases	Percentage
1	yes	235	6.5%
2	no	3330	91.4%
3	don't know/ refused	77	2.1%
Sysmiss		35140	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sect11q17: did using ... cause you to do things that repeatedly got you

Information	Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=3642 /-] [Invalid=35140 /-]	
Pre-question	Some people who use (the substance) have serious problems at home, work or school such as: missing work or school; doing a poor job at work or school; losing a job or dropping out of school; neglecting their children or family.	
Literal question	Did using cause you to do things that repeatedly got you in trouble with the law?	

Value	Label	Cases	Percentage
1	yes	150	4.1%
2	no	3416	93.8%
3	don't know/ refused	76	2.1%
Sysmiss		35140	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sect11q18: did you have any problem with family or frindes that were probably

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=3642 /-] [Invalid=35140 /-]	
Pre-question	Some people who use (the substance) have serious problems at home, work or school such as: missing work or school; doing a poor job at work or school; losing a job or dropping out of school; neglecting their children or family.	
Literal question	Did you have any problem with family or friends that were probably caused by your use of?	

Value	Label	Cases	Percentage
1	yes	187	5.1%
2	no	3383	92.9%

# sect11q18: did you have any problem with family or frindes that were probably					
Value	Label		Cases	Percentage	
3	don't know	/ refused	72	2.0%	
Sysmiss			35140		
Warning: these fig	gures indicate the nur	res indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# sect11q1	sect11q19: did you continue to use it even though you thought it might				
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]					
<b>Statistics [NW/ W]</b> [Valid=3642 /-] [Invalid=35140 /-]					
Pre-question  Some people who use (the substance) have serious problems at home, work or school such as: miss school; doing a poor job at work or school; losing a job or dropping out of school; neglecting their children or school; doing a poor job at work or school; losing a job or dropping out of school; neglecting their children or school; losing a job or dropping out of school; neglecting their children or school such as: miss school; doing a poor job at work or school; losing a job or dropping out of school; neglecting their children or school such as: miss school; doing a poor job at work or school; losing a job or dropping out of school; neglecting their children or school such as: miss school; doing a poor job at work or school; losing a job or dropping out of school; neglecting their children or					
Literal question Did you continue to use it even though you thought it m		Did you continue to use it even though you thought it mi	ght cause pr	problems with family or friends?	
Value	Label		Cases	Percentage	
1	yes		272	7.5%	
2	no		3270	89.8%	
3	don't know	/ refused	100	2.7%	
Sysmiss			35140		

# sect12q1: have you e	sect12q1: have you ever been arrested on drug related charge	
Information	Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=3642 /-] [Invalid=35140 /-]	
Literal question	Have you ever been arrested on a drug related charge?	
Post-question	No ( Q 12.3) Don't know /refused ( Q 12.3)	

Value	Label	Cases	Percentage
1	yes	102	2.8%
2	no	3492	95.9%
3	don't know/ refused	48	1.3%
Sysmiss		35140	

### # sect12q2: were you arrested in the 12 months on a drug related

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=102 /-] [Invalid=38680 /-]
Literal question	Were you arrested in the past 12 months on a drug-related charge? (possession of drugs, dealing or trafficking of drugs)

Value	Label	Cases	Percentage
1	yes	35	34.3%
2	no	67	65.7%
3	don't know/ refused	0	
Sysmiss		38680	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sect12q3: have you ever been treated for problems related to drug use

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=3642 /-] [Invalid=35140 /-]
Literal question	Were you arrested in the past 12 months on a drug-related charge? (possession of drugs, dealing or trafficking of drugs)
Post-question	No (End the interview) Don't know/refused (End the interview)

Value	Label	Cases	Percentage
1	yes	87	2.4%
2	no	3501	96.1%
3	don't know/ refused	54	1.5%
Sysmiss		35140	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sect12q4: how many times have you been treated

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=88 /-] [Invalid=38694 /-]
Literal question	How many times have you been treated in your entire life for drug related problems?

Value	Label	Cases	Percentage
1	once	51	58.0%
2	2 to 3 times	24	27.3%
3	4 to 6 times	6	6.8%
4	7 or more times	7	8.0%
Sysmiss		38694	

### # sect12q4: how many times have you been treated

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sect12q5: how many times have you been treated in past 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=88 /-] [Invalid=38694 /-]

**Literal question** How many times have you been treated in past 12 months?

Value	Label	Cases	Percentage
1	once	63	71.6%
2	2 to 3 times	18	20.5%
3	4 to 6 times	6	6.8%
4	7 or more times	1	1.1%
Sysmiss		38694	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sect12q6: where were you treated the last time

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=87 /-] [Invalid=38695 /-]
Literal question	Where were you treated the last time?

Value	Label	Cases	Percentage
1	private clinic	29	33.3%
2	psychatric hospoital	9	10.3%
3	other government hospital	23	26.4%
4	ngo/treatment center	0	
5	at home	22	25.3%
6	faith based treatment center	2	2.3%
7	other specify	2	2.3%
Sysmiss		38695	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # sect12q6spc: treated last specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2 /-] [Invalid=0 /-]
Literal question	Where were you treated the last time? Other (Specify)

### # sect10: treated last specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]
Recoding and Derivation	Where were you treated the last time? Other (Specify)

### # sect11: treated last specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=0 /-] [Invalid=0 /-]
<b>Recoding and Derivation</b>	Where were you treated the last time? Other (Specify)

### # sect13q1: in the past 12 months, has someone, who had been using drugs'

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=36403 /-] [Invalid=2379 /-]

Pre-question		Finally, I am going to ask you questions about some iss	ues vou mav	have experienced yours	self because of someone else
-10 <b>qu</b> 00000		drug use Thinking about the last 12 months, please tell me if each of the following has happened because of the drug use of people in your social network			
Literal questi	on	In the past 12 months, has someone, who had been usin	g drugs harm	ed you physically?	
Value	Label		Cases		Percentage
1	yes		1681	4.6%	
2	no		33786		92.8
9	don't know	w/ refused	936	2.6%	
Sysmiss			2379		
Warning: these fig	ures indicate the ni	umber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.	
# sect13q2:	in the past	12 months did you feel threatened or afraid			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Miss	ing=*]		
Statistics [NW	V/ <b>W</b> ]	[Valid=36403 /-] [Invalid=2379 /-]			
Pre-question		Finally, I am going to ask you questions about some iss drug use Thinking about the last 12 months, please tell me if each your social network		1	
Literal questi	on	In the past 12 months, did you feel threatened or afraid settings?	because of so	meone's drug use at ho	me or in some other private
Value	Label		Cases		Percentage
1	yes		2564	7.0%	
2	no		32695		89.8
9	don't know	w/ refused	1144	3.1%	
Sysmiss			2379		
		umber of cases found in the data file. They cannot be interpreted as summar			
# sect13q3:	in the past	12 months , have you had family problems		ge	
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Miss	ing=*]		
Statistics [NW	V/ <b>W</b> ]	[Valid=36403 /-] [Invalid=2379 /-]	6403 /-] [Invalid=2379 /-]		
Pre-question		Finally, I am going to ask you questions about some iss drug use Thinking about the last 12 months, please tell me if each your social network			
Literal questi	on	In the past 12 months, have you had family problems or	marriage dif	ficulties due to a family	member's use of drugs
Value	Label		Cases		Percentage
1	yes		875	2.4%	
2	no		34430		94.6
9	don't know	w/ refused	1098	3.0%	
Sysmiss			2379		
Warning: these fig	ures indicate the ni	umber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.	
# sect13q4:	in the past	12 months have you had problem with a frie	end or nei	ghbour	
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Miss	sing=*]		
Statistics [NW	V/ <b>W</b> ]	[Valid=36403 /-] [Invalid=2379 /-]			
Pre-question Fina drug		Finally, I am going to ask you questions about some iss drug use Thinking about the last 12 months, please tell me if each			

	i the past.	12 months have you had problem with	n a friend or nei	ghbour	
Literal question		In the past 12 months, have you had problems w	vith a friend or neight	pour due to their drug use?	
Value	Label		Cases	Percentage	
1	yes		1279	3.5%	
2	no		34126		93.7%
9	don't know	/ refused	998	2.7%	
Sysmiss			2379		
Warning: these figures	s indicate the nur	nber of cases found in the data file. They cannot be interpreted of	s summary statistics of the	population of interest.	
# sect13q5: di	id you stop	seeing any friend , relative or neigh	oour becouse of	drug use	
Information	formation [Type= discrete] [Format=numeric] [Range= 1		9] [Missing=*]		
Statistics [NW/ V	W]	[Valid=36403 /-] [Invalid=2379 /-]			
Pre-question		Finally, I am going to ask you questions about s drug use Thinking about the last 12 months, please tell m your social network		•	
Literal question		Did you stop seeing any friend, relative or neigh	bor because of their	drug use?	
Value	Label		Cases	Percentage	
1	yes		1593	4.4%	
2	no		33636		92.4%
9	don't know	/ refused	1174	3.2%	
Sysmiss		nber of cases found in the data file. They cannot be interpreted o	2379		
Information Statistics [NW/ V	W1	[Type= discrete] [Format=numeric] [Range= 1- [Valid=36403 /-] [Invalid=2379 /-]	9] [Missing=*]		
Pre-question Finally, I am going to drug use Thinking about the la		Finally, I am going to ask you questions about s	ome issues vou may	have avmanian and varyonalf have you of someone	
		Thinking about the last 12 months, please tell m your social network		•	
Literal question		Thinking about the last 12 months, please tell m	e if each of the follow	wing has happened because of the drug use of p	people in
Literal question	Label	Thinking about the last 12 months, please tell myour social network  Did someone in the household spend less time v	e if each of the follow	wing has happened because of the drug use of p	people in
		Thinking about the last 12 months, please tell myour social network  Did someone in the household spend less time v	e if each of the follow working, going to sche use	wing has happened because of the drug use of pool, taking care of childern, doing hobbies or s	people in
Value	Label	Thinking about the last 12 months, please tell myour social network  Did someone in the household spend less time v	e if each of the follow working, going to sche use  Cases	wing has happened because of the drug use of pool, taking care of childern, doing hobbies or s  Percentage	people in
Value	<b>Label</b> yes	Thinking about the last 12 months, please tell myour social network  Did someone in the household spend less time v spending time with family because of their drug	e if each of the follow working, going to sche use  Cases  698	wing has happened because of the drug use of pool, taking care of childern, doing hobbies or s  Percentage	ports and
Value  1 2 9 Sysmiss	Label yes no don't know	Thinking about the last 12 months, please tell myour social network  Did someone in the household spend less time v spending time with family because of their drug	c if each of the follow vorking, going to scheuse  Cases  698  34734  971  2379	wing has happened because of the drug use of pool, taking care of childern, doing hobbies or s  Percentage  1.9%  2.7%	ports and
Value  1  2  9  Sysmiss Warning: these figures	Label yes no don't know	Thinking about the last 12 months, please tell myour social network  Did someone in the household spend less time v spending time with family because of their drug  / refused	ce if each of the follow working, going to scheuse  Cases  698  34734  971  2379  2379  2379  23 summary statistics of the	wing has happened because of the drug use of proof, taking care of childern, doing hobbies or some second s	ports and
Value  1  2  9  Sysmiss Warning: these figures # sect13q7: di	Label yes no don't know	Thinking about the last 12 months, please tell myour social network  Did someone in the household spend less time was spending time with family because of their drug for refused  The refused refused to the refused of	c if each of the follow vorking, going to scheuse  Cases  698  34734  971  2379  2379  2379  23 summary statistics of the	wing has happened because of the drug use of proof, taking care of childern, doing hobbies or some second s	ports and
Value  1 2 9 Sysmiss Warning: these figures # sect13q7: di Information	Label yes no don't know s indicate the nun id a family	Thinking about the last 12 months, please tell myour social network  Did someone in the household spend less time very spending time with family because of their drug to their drug time with family because of their drug to the spending time with family because of their drug to the spending time with family because of their drug to the spending time with family because of their drug to the spending time with family because of their drug to the spending time with family because of their drug to the spending time with family because of their drug time.  Type= discrete] [Format=numeric] [Range= 1-their drug time with family because of their drug time with family because of their drug time.	c if each of the follow vorking, going to scheuse  Cases  698  34734  971  2379  2379  2379  23 summary statistics of the	wing has happened because of the drug use of proof, taking care of childern, doing hobbies or some second s	ports and
Value  1 2 9 Sysmiss Warning: these figures # sect13q7: di Information Statistics [NW/ V	Label yes no don't know s indicate the nun id a family	Thinking about the last 12 months, please tell myour social network  Did someone in the household spend less time was spending time with family because of their drug for refused  The refused refused to the refused of	c if each of the follow vorking, going to schouse  Cases  698  34734  971  2379  s summary statistics of the gold when the state were  [In the company of the gold when the state were summary states are the gold when the state were states are the gold when the state were summary statistics of the gold when the state were summary statistics of the gold when the state were summary statistics of the gold when the state were summary statistics of the gold when the state were summary statistics of the gold when the state were summary statistics of the gold when the state were summary statistics of the gold when the state were summary statistics of the gold when the state were summary statistics of the gold when the state were summary statistics of the gold when the state were summary statistics of the gold when the state were summary statistics of the gold when the state were summary statistics of the gold when the state were summary statistics of the gold when the state were summary statistics of the gold when the gold when the state were summary statistics of the gold when the gold	ving has happened because of the drug use of proof, taking care of childern, doing hobbies or s  Percentage  1.9%  2.7%  population of interest.  e yours  have experienced yourself because of someone	95.4%
1 2 9 Sysmiss Warning: these figures	Label yes no don't know s indicate the nun id a family	Thinking about the last 12 months, please tell myour social network  Did someone in the household spend less time was spending time with family because of their drug with family family family. They cannot be interpreted of the family with family fa	c if each of the follow vorking, going to scheuse  Cases  698  34734  971  2379  Summary statistics of the grant were  [9] [Missing=*]  ome issues you may be if each of the follow	ving has happened because of the drug use of proof, taking care of childern, doing hobbies or some and the properties of the drug use of proof properties of the drug use of proof properties of the drug use of proof proof the drug use of proof proof the drug use of the drug use	95.4%
Value  1 2 9 Sysmiss Warning: these figures # sect13q7: di Information Statistics [NW/V	Label yes no don't know s indicate the nun id a family	Thinking about the last 12 months, please tell myour social network  Did someone in the household spend less time was spending time with family because of their drug with family family. The family fam	c if each of the follow vorking, going to scheuse  Cases  698  34734  971  2379  Summary statistics of the grant were  [9] [Missing=*]  ome issues you may be if each of the follow	ving has happened because of the drug use of proof, taking care of childern, doing hobbies or some and the properties of the drug use of proof properties of the drug use of proof properties of the drug use of proof proof the drug use of proof proof the drug use of the drug use	95.4%

	Label		Cases		Percentage	
2	no		34397			94.5%
9	don't know	r/ refused	1221	3.4%		
Sysmiss			2379			
		mber of cases found in the data file. They cannot be interp		population of interes	t.	
# sect14q1:	interviewer	's comments/evaluation bahavior	of respondent			
Information		[Type= discrete] [Format=numeric] [Range	e= 1-8] [Missing=*]			
Statistics [NW/W] [Valid=38749 /-] [Invalid=33 /-]						
Literal quest	ion	Behavior of the respondent.				
Value	Label		Cases		Percentage	
1	co-operativ	ve	24531			63.3%
2	normal		10606		27.4%	
3	reluctanty/	hesitant	1306	3.4%		
4	non-seriou	s/talkative	339	0.9%		
5	difficult		535	1.4%		
6	refused		201	0.5%		
7	vacant/mo	ved away	667	1.7%		
8	no eligible	respondent	564	1.5%		
Sysmiss	aures indicate the nu	mber of cases found in the data file. They cannot be interp	roted as summary statistics of the	nonulation of interes	<i>t</i>	
	m: any other		Total as summary statistics by the	population of uncres	•	
Information	m. uny other	[Type= discrete] [Format=character] [Miss	ina-*1			
	¥7./ ¥¥73		ing="j			
	tistics [NW/ W] [Valid=33024 /-]			1 1111		
Literal quest		Any other comments or observations made	during the interview in the	ne household that	might be of importance	or relevence
	any other co	mment				
# any_c0: a						
		[Type= discrete] [Format=character] [Miss	ing=*]			
Information	V/ W]	[Type= discrete] [Format=character] [Miss [Valid=0 /-] [Invalid=0 /-]	ing=*]			
Information Statistics [NV			ing=*]			
Information Statistics [NV Recoding and		[Valid=0 /-] [Invalid=0 /-] Any other comment	ing=*]			
Information Statistics [NV Recoding and # any_c1: a	l Derivation	[Valid=0 /-] [Invalid=0 /-] Any other comment				
Information Statistics [NV Recoding and # any_c1: a	d Derivation	[Valid=0 /-] [Invalid=0 /-] Any other comment  mment				
Information Statistics [NV Recoding and # any_c1: a Information Statistics [NV	l Derivation  any other con  V/W]	[Valid=0 /-] [Invalid=0 /-] Any other comment  mment  [Type= discrete] [Format=character] [Miss				
Information Statistics [NV Recoding and # any_c1: a Information Statistics [NV Recoding and	nny other con  N/W] Derivation	[Valid=0 /-] [Invalid=0 /-] Any other comment  mment  [Type= discrete] [Format=character] [Miss  [Valid=0 /-] [Invalid=0 /-] Any other comment				
Information Statistics [NV Recoding and # any_c1: a Information Statistics [NV Recoding and # filter: ]	l Derivation  any other con  V/W]	[Valid=0 /-] [Invalid=0 /-] Any other comment  mment  [Type= discrete] [Format=character] [Miss  [Valid=0 /-] [Invalid=0 /-] Any other comment  ter)	ing=*]			
Information Statistics [NV Recoding and # any_c1: a Information Statistics [NV Recoding and # filter: ] Information	nny other con  N/W] Derivation  perm = 2 (fil	[Valid=0 /-] [Invalid=0 /-] Any other comment  mment  [Type= discrete] [Format=character] [Miss  [Valid=0 /-] [Invalid=0 /-] Any other comment  ter)  [Type= discrete] [Format=numeric] [Range	ing=*]			
Information Statistics [NV Recoding and # any_c1: a Information Statistics [NV Recoding and # filter: ] Information Statistics [NV	nny other con  N/W] Derivation  perm = 2 (fil	[Valid=0 /-] [Invalid=0 /-] Any other comment  mment  [Type= discrete] [Format=character] [Miss  [Valid=0 /-] [Invalid=0 /-] Any other comment  ter)  [Type= discrete] [Format=numeric] [Range [Valid=38782 /-] [Invalid=0 /-]	ing=*]			
Information Statistics [NV Recoding and # any_c1: a Information Statistics [NV Recoding and # filter: ] Information Statistics [NV Imputation	nny other con  N/W]  Derivation  perm = 2 (fil	[Valid=0 /-] [Invalid=0 /-] Any other comment  mment  [Type= discrete] [Format=character] [Miss  [Valid=0 /-] [Invalid=0 /-] Any other comment  ter)  [Type= discrete] [Format=numeric] [Range	ing=*] == 0-1] [Missing=*]		Doursest	
Information Statistics [NV Recoding and any_c1: a Information Statistics [NV Recoding and filter:] Information Statistics [NV Imputation Value	N/W] Derivation Perm = 2 (fil	[Valid=0 /-] [Invalid=0 /-] Any other comment  mment  [Type= discrete] [Format=character] [Miss  [Valid=0 /-] [Invalid=0 /-] Any other comment  ter)  [Type= discrete] [Format=numeric] [Range  [Valid=38782 /-] [Invalid=0 /-]  perm = 2 (filter)	ing=*]  Description:  Descript		Percentage	09.20
Information Statistics [NV Recoding and # any_c1: a Information Statistics [NV Recoding and # filter: ] Information Statistics [NV Imputation Value 0	In Derivation  In Many other continuous of the c	[Valid=0 /-] [Invalid=0 /-] Any other comment  mment  [Type= discrete] [Format=character] [Miss  [Valid=0 /-] [Invalid=0 /-] Any other comment  ter)  [Type= discrete] [Format=numeric] [Range  [Valid=38782 /-] [Invalid=0 /-]  perm = 2 (filter)	ing=*]  == 0-1] [Missing=*]  Cases 38103	1 804	Percentage	98.29
Information Statistics [NV Recoding and # any_c1: a Information Statistics [NV Recoding and # filter: ] Information Statistics [NV Imputation Value 0	In Derivation  In Many other continuous of the c	[Valid=0 /-] [Invalid=0 /-] Any other comment  mment  [Type= discrete] [Format=character] [Miss  [Valid=0 /-] [Invalid=0 /-] Any other comment  ter)  [Type= discrete] [Format=numeric] [Range  [Valid=38782 /-] [Invalid=0 /-]  perm = 2 (filter)	Cases   38103   679	1.8% population of interes		98.29

# pop_wt	
Imputation	Population Weight
# hh_wt	
Information	[Type= continuous] [Format=numeric] [Range= 136.959457397461-7384.38671875] [Missing=*]
Imputation	Sample Weight

## #StateCode: STATE CODE

Information [Type= discrete] [Format=numeric] [Range= 1-37] [Missing=\*]

**Statistics [NW/ W]** [Valid=2715 /-] [Invalid=73 /-]

**Literal question** STATE Code

Value	Label	Cases	Percentage
1	ABIA	75	2.8%
2	ADAMAWA	62	2.3%
3	AKWA IBOM	75	2.8%
4	ANAMBRA	78	2.9%
5	BAUCHI	75	2.8%
6	BAYELSA	94	3.5%
7	BENUE	75	2.8%
8	BORNO	72	2.7%
9	CROSS RIVER	76	2.8%
10	DELTA	75	2.8%
11	EBONYI	75	2.8%
12	EDO	77	2.8%
13	EKITI	75	2.8%
14	ENUGU	76	2.8%
15	GOMBE	75	2.8%
16	IMO	0	
17	JIGAWA	75	2.8%
18	KADUNA	75	2.8%
19	KANO	75	2.8%
20	KATSINA	75	2.8%
21	KEBBI	84	3.1%
22	KOGI	74	2.7%
23	KWARA	74	2.7%
24	LAGOS	77	2.8%
25	NASARAWA	78	2.9%
26	NIGER	63	2.3%
27	OGUN	74	2.7%
28	ONDO	77	2.8%
29	OSUN	75	2.8%
30	ОУО	75	2.8%
31	PLATEAU	76	2.8%
32	RIVERS	77	2.8%
33	SOKOTO	86	3.2%
34	TARABA	66	2.4%
35	YOBE	75	2.8%
36	ZAMFARA	86	3.2%
37	FCT	63	2.3%
Sysmiss		73	

# StateName	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2786 /-] [Invalid=0 /-]
Literal question	STATE NAME

Value	Label	Cases	Percentage
ABIA		75	2.7%
ADAMAWA		62	2.2%
AKWA IBO		75	2.7%
ANAMBRA		78	2.8%
BAUCHI		75	2.7%
BAYELSA		94	3.4%
BENUE		75	2.7%
BORNO		72	2.6%
CROSS RI		76	2.7%
DELTA		75	2.7%
EBONYI		74	2.7%
EDO		77	2.8%
EKITI		75	2.7%
ENUGU		76	2.7%
FCT		63	2.3%
GOMBE		75	2.7%
IMO		72	2.6%
JIGAWA		75	2.7%
KADUNA		75	2.7%
KANO		75	2.7%
KATSINA		75	2.7%
KEBBI		84	3.0%
KOGI		74	2.7%
KWARA		74	2.7%
LAGOS		77	2.8%
NASARAWA		78	2.8%
NIGER		63	2.3%
OGUN		74	2.7%
ONDO		77	2.8%
OSUN STA		75	2.7%
OYO		75	2.7%
PLATEAU		76	2.7%
RIVERS		77	2.8%
SOKOTO		86	3.1%
TARABA		66	2.4%
YOBE		75	2.7%
ZAMFARA		86	3.1%

## #LGACode: LOCAL GOVERNMENT CODE

Information [Type= discrete] [Format=character] [Missing=\*]

File: KEY INFO	File: KEY INFORMANT DATA		
# LGACode: LOCAL GOVERNMENT CODE			
Statistics [NW/W]	[Valid=1588 /-] [Invalid=0 /-]		
Literal question	LGA ode		
# LGAName: LOCAL	GOVERNMENT NAME		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=2640 /-] [Invalid=0 /-]		
Literal question	LGA Name		

Value	Label	Cases	Percent	age
ABAKALIK		74		2.8%
ABK 1		1	0.0%	
ABK NORT		3	0.1%	
ABK SOUT		34	1.3%	
ABK/NORT		18	0.7%	
ABK/SOUT		9	0.3%	
ADO		13	0.5%	
ADO L/G		29	1.1%	
ADO LGA		30	1.1%	
AKURE		40	1.5%	
AKURE NO		3	0.1%	
AKURE SO		12	0.5%	
ALIMOSHO		21	0.8%	
AMAC		63		2.4%
AMADOSI		1	0.0%	
ANAMBRA		1	0.0%	
ANIOCHA		13	0.5%	
AWKA		1	0.0%	
AWKA NOR		45	1.7%	
AWKA SOU		27	1.0%	
B/KEBBI		84		3.2%
BAUCHI		75		2.8%
BODINGA		1	0.0%	
CALABAR		28	1.1%	
CM		20	0.8%	
CS		28	1.1%	
DAMATURU		75		2.8%
DANGE SH		1	0.0%	
DANGE/ S		6	0.2%	
DANGESHU		1	0.0%	
DEGEMA		1	0.0%	
DELTA SO		1	0.0%	
EBONYI		1	0.0%	
EGOR		3	0.1%	
EKITI S/		1	0.0%	
EMUOHA		1	0.0%	

## **#LGAName: LOCAL GOVERNMENT NAME**

Value	Label	Cases	Percentage
ENUGU EA		8	0.3%
ENUGU NO		46	1.7%
ENUGU SO		19	0.7%
ETHIOPE		2	0.1%
ETSAKO W		19	0.7%
GODSPOWE		1	0.0%
GOMBE		75	2.8%
GUSAU		86	3.3%
HADAJIA		16	0.6%
HADEJIA		59	2.2%
IB N/W		34	1.3%
IBADAN S		10	0.4%
IDO		1	0.0%
IFEOLODU		1	0.0%
IKA NORT		1	0.0%
IKA SOUT		11	0.4%
IKERE		1	0.0%
IKPOBA O		4	0.2%
IKWERRE		1	0.0%
ILE IFE		2	0.1%
ILORIN E		12	0.5%
ILORIN S		40	1.5%
ILORIN W		21	0.8%
JALINGO		66	2.5%
JOS		13	0.5%
JOS NORT		22	0.8%
JOS SOUT		33	1.2%
JOSNORTH		8	0.3%
KADUNA N		21	0.8%
KADUNA S		44	1.7%
KATSINA		28	1.1%
KELENI		1	0.0%
KHANA		1	0.0%
KWARE		10	0.4%
LAFIA		78	3.0%
LAGOS-IS		30	1.1%
LOKOJA		74	2.8%
MAIDUGUR		71	2.7%
MAKURDI		75	2.8%
MINNA		52	2.0%
MUSHIN		4	
			0.2%
NKANU WE		1	0.0%
NNEWI NO		4	0.2%

## **#LGAName: LOCAL GOVERNMENT NAME**

Value	Label	Cases	Percentage
OBAFEMI		4	0.2%
OBIO AKP		5	0.2%
ODEDA		2	0.1%
OGBOMOSH		1	0.0%
OJO		16	0.6%
OKE IBAD		5	0.2%
OLORUNDA		7	0.3%
OLUYOLE		16	0.6%
OREDO		51	1.9%
OSHIMILI		47	1.8%
OSHODI-I		6	0.2%
OSOGBO		66	2.5%
OWERRI M		67	2.5%
OWERRI N		5	0.2%
OWO		23	0.9%
PORT HAR		68	2.6%
SHAGAMU		1	0.0%
SOKOTO N		12	0.5%
SOKOTO S		45	1.7%
SOUTHERN		19	0.7%
SULEJA		4	0.2%
TAFA		7	0.3%
UMUAHIA		75	2.8%
UYO		75	2.8%
WAMAKO		1	0.0%
WAMMAKO		9	0.3%
YENAGOA		69	2.6%
YOLA NOR		62	2.3%
ZIGE		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # Locality: RESPONDENT LOCALITY

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2645 /-] [Invalid=0 /-]
Literal question	Locality

## **# Sector: RESPONDENT SECTOR**

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2602 /-] [Invalid=0 /-]
Literal question	SECTOR

Value	Label	Cases	Percentage
1	URBAN	2081	80.0%
1.0		232	8.9%
2	SEMI-URBAN	289	11.1%

File: KEY INFORMANT D	)ATA
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### **# Sector: RESPONDENT SECTOR**

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # Resp\_NO: RESPONDENT NUMBER

Information [Type= continuous] [Format=numeric] [Range= 1-86] [Missing=*]	
Statistics [NW/W]	[Valid=1315 /-] [Invalid=1473 /-]
Literal question	KI NO

### **# Date\_of\_Interview: DATE OF INTERVIEW**

Information	[Type= discrete] [Format=character] [Missing=*]
Literal question	Date of Interview

### **# Start\_tme: TIME INTERVIEW STARTED**

Information	[Type= discrete] [Format=character] [Missing=*]
Literal question	Time Interview Started (GMT)

### # End\_Time: TIME INTERVIEW ENDED

Information	[Type= discrete] [Format=character] [Missing=*]
Literal question	Time Interview Ended GMT)

## # Result\_of\_Interview: RESULT OF THE INTERVIEW

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2303 /-] [Invalid=0 /-]
Literal question	Result of the interview
Interviewer's instructions	(Circle the appropriate code)

Value	Label	Cases	Percentage
1	COMPLETELY FILLED	1811	78.6%
1.0		156	6.8%
2	INCOMPLETE	217	9.4%
2.0		21	0.9%
3	FILLED BUT WTH DIFFICULTIES TAKING INTERVIEW	96	4.2%
4	NON-CONTACT	1	0.0%
9		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # INTERIEW\_NUMBER: INTERVIEWED RESPONDENT NUMBER

Information	[Type= discrete] [Format=character]	[Missing=*]
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### # Gender1: RESPONDENT GENDER

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=2402 /-] [Invalid=386 /-]	
Literal question	Gender of respondent	
Interviewer's instructions	(observe and check box)	

Value	Label	Cases	Percentage
1	MALE	1783	74.2%
2	FEMALE	619	25.8%
Sysmiss		386	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # JobPosition2: RESPONDENT JOB POSTION

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2665 /-] [Invalid=0 /-]
Literal question	Respondent's job title position
Interviewer's instructions	(check one box only)

Value	Label	Cases	Percentage
. leader of students		1	0.0%
. motor park manager		2	0.1%
1		51	1.9%
10		58	2.2%
11		194	7.3%
12		162	6.1%
2		127	4.8%
3		98	3.7%
4		342	12.8%
5		491	18.4%
6		288	10.8%
7		266	10.0%
8		182	6.8%
9		186	7.0%
ACCOUNTANT		1	0.0%
ACCOUNTANT (CIVIL SERVANT)		1	0.0%
ALCOHOL SELLER		2	0.1%
BAR ATTENDANCE		1	0.0%
BAR ATTENDANT		2	0.1%
BAR OWNER		2	0.1%
BUNK CHIEF SECURITY OFFICER		1	0.0%
BUNK OWNER		2	0.1%
BUSINESS MAN		6	0.2%
BUSINESS OWNER (BAR)		1	0.0%
BUSINESSMAN		2	0.1%
CHEMIST DEALER		1	0.0%
CIVIC INFORMATION CENTRE		2	0.1%
CIVIL DEFENCE CORP		8	0.3%

## # JobPosition2: RESPONDENT JOB POSTION

Value	Label	Cases	Percentage
CIVIL SERVANT.		1	0.0%
CULTIST		2	0.1%
CUSTOM OFFICER		1	0.0%
DISTRICT HEAD		1	0.0%
DRIVER		2	0.1%
DRUG DEALER		1	0.0%
ENGINEER		1	0.0%
ESN		1	0.0%
EX- CONSELLOR		1	0.0%
FEMALE SEX WORKER		1	0.0%
FSW		1	0.0%
GATE KEEPER.		7	0.3%
HOTELLIER		4	0.2%
HOUSE WIFE		1	0.0%
KOROPE		2	0.1%
LAWYER		2	0.1%
MARKET WOMAN		1	0.0%
MECHANIC		1	0.0%
Market leader		1	0.0%
Medical store owner		1	0.0%
NDLEA		49	1.8%
NDLEA OFFICER		2	0.1%
NDLEA STAFF		2	0.1%
NSCD		1	0.0%
NSCDC		5	0.2%
NYSC STAFF		2	0.1%
OKADA		1	0.0%
OKADA RIDER		5	0.2%
PETTY TRADER		1	0.0%
PHARMACIST		4	0.2%
PRISON OFFICER		9	0.3%
RECREATIONA CENTER MANAGER		1	0.0%
RESIDENT		3	0.1%

## # JobPosition2: RESPONDENT JOB POSTION

Value	Label	Cases	Percentage
ROAD TRANSPORT WORKER		4	0.2%
SEAFEARER		1	0.0%
SECURITY OFFICER		1	0.0%
SECURITY PERSONNEL		1	0.0%
SELLS IN A SHOP ON STREET		1	0.0%
SELLS IN A SHOP ON THE STREET		1	0.0%
SEX WORKER		6	0.2%
SHOP OWNER		1	0.0%
SOCIOLOGIST		1	0.0%
STUDENT		4	0.2%
STUDENT LEADER		1	0.0%
SUG		2	0.1%
TAXI DRIVER		1	0.0%
TRADER		11	0.4%
TRANSPORTER		2	0.1%
TREATMENT RELIEF CENTRE		6	0.2%
VIGILANTE		5	0.2%
VILILANTE		1	0.0%
WORK WITH LOCAL GOVERNMENT		1	0.0%
WORKS AT A DRUG STORE		1	0.0%
WORKS IN DRUG STORE		1	0.0%
YOUTH		2	0.1%
YOUTH LEADER		3	0.1%
businessman		1	0.0%
commerial motocyclist chairman		1	0.0%
drug dealer		1	0.0%
pharmacist		1	0.0%
public servant		4	0.2%
trader		1	0.0%

File: KEY	Y INFO	File: KEY INFORMANT DATA				
# Length3: LF	ENGTH C	OF TIME LIVED IN THIS AREA				
Information		[Type= continuous] [Format=numeric] [Range= 1-57] [M	[issing=*]			
Statistics [NW/ W	v]	[Mean=14.769 /-]				
Literal question		How long have you been living in this area? years				
#B1.1Cannab	is: LEVE	L OF CANNIBAIS USE				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]			
Statistics [NW/ V	V]	[Valid=2737 /-] [Invalid=51 /-]				
Pre-question	Pre-question  In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rare used", if it is not used at all in your area, or if you "don't know".					
Literal question		Cannabis (herb or resin)				
Interviewer's ins	tructions	INTERVIEWER: CHECK ONE BOX ON EACH LINE. CATEGORIES LISTED IN THE TABLE	YOU MAY	Y NEED TO EXPLAIN SOME OF THER DRUG		
Value	Label		Cases	Percentage		
1	COMMON	LY USED	2490	91.0%		
2	SOMETIM	ES USED	162	5.9%		
3	RARELY I	USED	38	1.4%		
8	NO USE		9	0.3%		
9	DON'T KN	IOW (KN)	38	1.4%		
Sysmiss Warning these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	51	nanulation of interest		
		OF CANNIBIS	muisies of the	роришион ој инегез.		
Information		[Type= continuous] [Format=numeric] [Range= 9-45] [M	[issing=*]			
Statistics [NW/ V	v]	[Valid=1247 /-] [Invalid=1541 /-] [Mean=16.283 /-]				
Pre-question		In this first section, we are interested in obtaining your ge First of all I am going to ask you about different types of I read out, please could you say whether you think it is "cused", if it is not used at all in your area, or if you "don't k	drugs that o	drug users in your area might use. For each drug type that		
Literal question		Typical Age of First Use				
Interviewer's ins	tructions	INTERVIEWER: CHECK ONE BOX ON EACH LINE. CATEGORIES LISTED IN THE TABLE	YOU MAY	Y NEED TO EXPLAIN SOME OF THER DRUG		
# B1.2Methan	ıphetamiı	ne: LEVEL OF METHAMPHETAMINE (C	RYSTA	L OR POWDER)		
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]			
Statistics [NW/ V	<b>v</b> ]	[Valid=2349 /-] [Invalid=439 /-]				
<b>Pre-question</b>	Pre-question  In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type to I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".					
Literal question N		Methamphetamine (crystal or powder)				
Interviewer's instructions INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE			Y NEED TO EXPLAIN SOME OF THER DRUG			
Value	Label		Cases	Percentage		
1	COMMONLY USED 121 5.2%			5.2%		
2	SOMETIM	IES USED	196	8.3%		

# # B1.2Methamphetamine: LEVEL OF METHAMPHETAMINE (CRYSTAL OR POWDER)

Value	Label	Cases	Percentage
3	RARELY USED	347	14.8%
8	NO USE	496	21.1%
9	DON'T KNOW (KN)	1189	50.6%
Sysmiss		439	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # AgeMeth: AGE OF METHAMPHETAMINE (CRYSTAL OR POWDER)

Information	[Type= continuous] [Format=numeric] [Range= 8-45] [Missing=*]	
Statistics [NW/W]	[Valid=323 /-] [Invalid=2465 /-] [Mean=19.056 /-]	
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".	
Literal question	Typical Age of First Use	
Interviewer's instructions	INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE	

## **#B1.3Cocaine: LEVEL OF COCAINE USE**

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=2512 /-] [Invalid=276 /-]		
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".		
Literal question	Cocaine		
Interviewer's instructions	INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE		

Value	Label	Cases	Percentage	
1	COMMONLY USED	419	16.7%	
2	SOMETIMES USED	445	17.7%	
3	RARELY USED	491	19.5%	
8	NO USE	443	17.6%	
9	DON'T KNOW (KN)	714	28.4%	
Sysmiss		276		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # AgeCocaine: AGE OF COCAINE

Information	[Type= continuous] [Format=numeric] [Range= 10-45] [Missing=*]
Statistics [NW/W]	[Valid=611 /-] [Invalid=2177 /-]
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".
Literal question	Typical Age of First Use
Interviewer's instructions	INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE

# B1.4Cra	ckCocaine: 1	LEVEL OF CRACK COCAINE USE					
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NV	W/ W]	[Valid=2418 /-] [Invalid=370 /-]					
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".					
Literal question		Crack cocaine ?					
Interviewer's	s instructions	INTERVIEWER: CHECK ONE BOX ON EACH CATEGORIES LISTED IN THE TABLE	H LINE. YOU MAY NEEI	O TO EXPLAIN SOME OF THER DRUG			
Value	Label		Cases	Percentage			
1	COMMO	NLY USED	428	17.7%			
2	SOMETIN	MES USED	385	15.9%			
3	RARELY	USED	349	14.4%			
8	NO USE		395	16.3%			
9	DON'T K	NOW (KN)	861	35.6%			
Sysmiss			370				
Warning: these fi	gures indicate the nu	umber of cases found in the data file. They cannot be interpreted as	summary statistics of the population	on of interest.			
# AgeCrac	k: AGE OF	CRACK COCAINE					
Information		[Type= continuous] [Format=numeric] [Range=	9-45] [Missing=*]				
Statistics [N	W/ W]	[Valid=601 /-] [Invalid=2187 /-] [Mean=20.9 /-] [StdDev=4.756 /-]					
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".					
Literal quest	tion	Typical Age of First Use					
Interviewer's	s instructions	INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE					
# B1.5Ecst	acy: LEVEI	L OF ECSTACY USE					
Information		[Type= discrete] [Format=numeric] [Range= 1-9	] [Missing=*]				
Statistics [NV	W/ W]	[Valid=2312 /-] [Invalid=476 /-]					
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".					
		used, if it is not used at all in your area, or if you					
Literal quest	ion	Ecstasy?					
	ion s instructions			D TO EXPLAIN SOME OF THER DRUG			
		Ecstasy ?  INTERVIEWER: CHECK ONE BOX ON EACH		O TO EXPLAIN SOME OF THER DRUG  Percentage			
Interviewer's	s instructions  Label	Ecstasy ?  INTERVIEWER: CHECK ONE BOX ON EACH	H LINE. YOU MAY NEEI				
Interviewer's	Label COMMO	Ecstasy?  INTERVIEWER: CHECK ONE BOX ON EACH CATEGORIES LISTED IN THE TABLE	H LINE. YOU MAY NEEI  Cases	Percentage			
Interviewer's Value	Label COMMO	Ecstasy?  INTERVIEWER: CHECK ONE BOX ON EACH CATEGORIES LISTED IN THE TABLE  NLY USED  MES USED	Cases 286	Percentage			
Value 1 2	Label COMMOI SOMETIM	Ecstasy?  INTERVIEWER: CHECK ONE BOX ON EACH CATEGORIES LISTED IN THE TABLE  NLY USED  MES USED	Cases 286 299	Percentage 12.4% 12.9%			

476

Sysmiss

# A goFeeta	ACE OI	FECSTACY					
# Agencsia	icy: AGE O		0 501 [Missing_*]				
t yr							
Statistics [NV		[Valid=351 /-] [Invalid=2437 /-] [Mean=1		1.1.1			
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type tha I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".					
Literal question		Typical Age of First Use					
Interviewer's	instructions	INTERVIEWER: CHECK ONE BOX ON CATEGORIES LISTED IN THE TABLE		ED TO EXPLAIN	SOME OF THER	DRUG	
# B1.6Tran	_	LEVEL OF TRANQUILIZERS (S	SUCH AS BROMAZEP	'AM, VALIUN	M, TROPIUM	,	
Information		[Type= discrete] [Format=numeric] [Rang	ge= 1-9] [Missing=*]				
Statistics [NV	W/ W]	[Valid=2485 /-] [Invalid=303 /-]					
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type the I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".					
Literal question		Tranquilizers (such as Bromazepam, valium, tropium, calmpose)					
Literal questi	ion	Tranquilizers (such as Bromazepam, valiu	m, tropium, calmpose)				
		Tranquilizers (such as Bromazepam, value INTERVIEWER: CHECK ONE BOX ON CATEGORIES LISTED IN THE TABLE	N EACH LINE. YOU MAY NE	ED TO EXPLAIN	N SOME OF THER	DRUG	
		INTERVIEWER: CHECK ONE BOX ON	N EACH LINE. YOU MAY NE		N SOME OF THER	DRUG	
Interviewer's Value	Label	INTERVIEWER: CHECK ONE BOX ON	N EACH LINE. YOU MAY NE			2 DRUG 41.6%	
Interviewer's Value	Label COMMON	INTERVIEWER: CHECK ONE BOX ON CATEGORIES LISTED IN THE TABLE	N EACH LINE. YOU MAY NE				
Value 1 2	Label COMMON	INTERVIEWER: CHECK ONE BOX ON CATEGORIES LISTED IN THE TABLE	Cases 1035		Percentage		
Interviewer's	Label COMMON SOMETIM	INTERVIEWER: CHECK ONE BOX ON CATEGORIES LISTED IN THE TABLE	Cases 1035 525		Percentage		
Value 1 2 3	Label COMMON SOMETIM RARELY NO USE	INTERVIEWER: CHECK ONE BOX ON CATEGORIES LISTED IN THE TABLE	Cases 1035 525 246 138 541	9.9%	Percentage		
Value  1 2 3 8 9 Sysmiss	Label COMMON SOMETIM RARELY NO USE DON'T KN	INTERVIEWER: CHECK ONE BOX ON CATEGORIES LISTED IN THE TABLE OF T	Cases 1035 525 246 138 541 303	9.9%	Percentage 21.1%		
Value  1 2 3 8 9 Sysmiss Warning: these fig	Label COMMON SOMETIM RARELY NO USE DON'T KN	INTERVIEWER: CHECK ONE BOX ON CATEGORIES LISTED IN THE TABLE  NLY USED  MES USED  USED  NOW (KN)  mber of cases found in the data file. They cannot be inter-	Cases  1035 525 246 138 541 303 preted as summary statistics of the popul	9.9% 5.6%  lation of interest.	Percentage 21.1% 21.8%	41.6%	
Value  1  2  3  8  9  Sysmiss Warning: these fig.	Label COMMON SOMETIM RARELY NO USE DON'T KN	INTERVIEWER: CHECK ONE BOX ON CATEGORIES LISTED IN THE TABLE  NLY USED  MES USED  NOW (KN)  mber of cases found in the data file. They cannot be interested for the control of the control	Cases  1035 525 246 138 541 303 preted as summary statistics of the popul	9.9% 5.6%  lation of interest.	Percentage 21.1% 21.8%	41.6%	
Value 1 2 3 8 9 Sysmiss Warning: these fig # AgeTrane	Label COMMON SOMETIN RARELY NO USE DON'T KN gures indicate the num	INTERVIEWER: CHECK ONE BOX ON CATEGORIES LISTED IN THE TABLE  NLY USED  MES USED  USED  NOW (KN)  mber of cases found in the data file. They cannot be inter  GE OF TRANQUILIZERS (SUCH	Cases  1035 525 246 138 541 303 **preted as summary statistics of the popul  **H AS BROMAZEPAM**, ange= 9-50] [Missing=*]	9.9% 5.6%  lation of interest.	Percentage 21.1% 21.8%	41.6%	
Value  1 2 3 8 9 Sysmiss Warning: these fig # AgeTrane Information Statistics [NV	Label COMMON SOMETIM RARELY NO USE DON'T KN  Iquilizer: AG	INTERVIEWER: CHECK ONE BOX ON CATEGORIES LISTED IN THE TABLE  NLY USED  MES USED  NOW (KN)  mber of cases found in the data file. They cannot be interested for the continuous of the continuous	Cases  1035 525 246 138 541 303 preted as summary statistics of the popul H AS BROMAZEPAM, ange= 9-50] [Missing=*] 7.932 /-] [StdDev=4.487 /-]	9.9% 5.6%  lation of interest.  VALIUM, TE	Percentage  21.1%  21.8%  ROPIUM, CAI	41.6% LMPOSE)	
Value  1 2 3 8 9 Sysmiss Warning: these fig.	Label COMMON SOMETIM RARELY NO USE DON'T KN  Iquilizer: AG	INTERVIEWER: CHECK ONE BOX ON CATEGORIES LISTED IN THE TABLE  NLY USED  MES USED  USED  NOW (KN)  mber of cases found in the data file. They cannot be inter  GE OF TRANQUILIZERS (SUCH	Cases  1035 246 138 541 303 preted as summary statistics of the popul H AS BROMAZEPAM, ange= 9-50] [Missing=*] 17.932 /-] [StdDev=4.487 /-] otaining your general views abofferent types of drugs that drug you think it is "commonly used"	9.9% 5.6%  lation of interest.  VALIUM, TE  out drugs and their users in your area	Percentage  21.1%  21.8%  ROPIUM, CAI  use in this area/are might use. For each	41.6%  LMPOSE)  a which is h drug type th	
Value 1 2 3 8 9 Sysmiss Warning: these fig # AgeTrane Information Statistics [NV	Label COMMON SOMETIN RARELY NO USE DON'T KN  agures indicate the num equilizer: AG	INTERVIEWER: CHECK ONE BOX ON CATEGORIES LISTED IN THE TABLE  NLY USED  MES USED  NOW (KN)  Meter of cases found in the data file. They cannot be interested in the continuous of the continuous	Cases  1035 246 138 541 303 preted as summary statistics of the popul H AS BROMAZEPAM, ange= 9-50] [Missing=*] 17.932 /-] [StdDev=4.487 /-] otaining your general views abofferent types of drugs that drug you think it is "commonly used"	9.9% 5.6%  lation of interest.  VALIUM, TE  out drugs and their users in your area	Percentage  21.1%  21.8%  ROPIUM, CAI  use in this area/are might use. For each	41.6%  LMPOSE)  a which is h drug type th	

In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is

First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely

[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

used", if it is not used at all in your area, or if you "don't know".

[Valid=2678 /-] [Invalid=110 /-]

Alcohol?

Information

**Pre-question** 

Literal question

Statistics [NW/W]

## File: KEY INFORMANT DATA

#### #B1.7Alcohol: LEVEL OF ALCOHOL USE

Interviewer's instructions INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE

Value	Label	Cases	Percentage
1	COMMONLY USED	2056	76.8%
2	SOMETIMES USED	293	10.9%
3	RARELY USED	175	6.5%
8	NO USE	26	1.0%
9	DON'T KNOW (KN)	128	4.8%
Sysmiss		110	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # AgeAlcohol: AGE OF ALCOHOL

Information [Type= continuous] [Format=numeric] [Range= 6-50] [Missing=*]	
Statistics [NW/W]	[Valid=1088 /-] [Invalid=1700 /-] [Mean=15.453 /-]
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".
Literal question	Typical Age of First Use
Interviewer's instructions	INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE

#### #B1.8Matranal: LEVEL OF MALTRANAL USE

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2065 /-] [Invalid=723 /-]
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".
Literal question	Maltranal ?
T 4	DIRECTION OF DOLON ON EACH DIE VOLLAGA VELEN TO EACH AN GOLD OF THE DOLON

Interviewer's instructions INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE

Value	Label	Cases	Percentage
1	COMMONLY USED	100	4.8%
2	SOMETIMES USED	31	1.5%
3	RARELY USED	57	2.8%
8	NO USE	454	22.0%
9	DON'T KNOW (KN)	1423	68.9%
Sysmiss		723	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # AgeMatranal: AGE OF MALTRANEL

Information	[Type= continuous] [Format=numeric] [Range= 9-30] [Missing=*]
Statistics [NW/W]	[Valid=102 /-] [Invalid=2686 /-] [Mean=13.608 /-]
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".

File: K	EY INFO	DRMANT DATA			
# AgeMatı	ranal: AGE (	OF MALTRANEL			
Literal quest	tion	Typical Age of First Use			
Interviewer's	s instructions	INTERVIEWER: CHECK ONE BOX ON EACH CATEGORIES LISTED IN THE TABLE	LINE. YOU MAY N	NEED TO EXPLAIN SOME OF THER DRUG	
#B1.9Painkiller: LEVEL OF PAINKILLER USE					
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NV	W/ W]	[Valid=2612 /-] [Invalid=176 /-]			
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".			
Literal quest	tion	Painkillers or analgesics (such as Tramadol, Morph	hine, Pethidine, Penta	azocine) ?	
Interviewer's	s instructions	INTERVIEWER: CHECK ONE BOX ON EACH CATEGORIES LISTED IN THE TABLE	LINE. YOU MAY N	NEED TO EXPLAIN SOME OF THER DRUG	
Value	Label		Cases	Percentage	
1	COMMON	ILY USED	2021	77.4%	
2	SOMETIM	IES USED	332	12.7%	
3	RARELY	USED	67	2.6%	
8	NO USE		27	1.0%	
9	DON'T KN	IOW (KN)	165	6.3%	
Sysmiss			176		
		nber of cases found in the data file. They cannot be interpreted as su	ummary statistics of the pop	pulation of interest.	
		OF PAINKILLER			
Information		[Type= continuous] [Format=numeric] [Range= 9-35] [Missing=*]			
Statistics [NW/ W] [Valid=1057 /-] [Invalid=1731 /-] [Mean=17.29 /-]					
Pre-question  In this first section, we are interested in obtaining your general views about drugs and their use in this area/area whi First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is used", if it is not used at all in your area, or if you "don't know".		g users in your area might use. For each drug type th			
Literal quest	tion	Typical Age of First Use			
Interviewer's	s instructions	INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE			
# B1.10An	nphetamine:	LEVEL OF AMPHETAMINE TABLE	TS		
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NV	W/ W]	[Valid=2302 /-] [Invalid=486 /-]			
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".			
		Amphetamines such as Dexedrine or Adderall ?			
Literal quest	tion	Amphetamines such as Dexedrine or Adderall?			
	tion s instructions	Amphetamines such as Dexedrine or Adderall?  INTERVIEWER: CHECK ONE BOX ON EACH CATEGORIES LISTED IN THE TABLE	LINE. YOU MAY N	NEED TO EXPLAIN SOME OF THER DRUG	
		INTERVIEWER: CHECK ONE BOX ON EACH	LINE. YOU MAY N	NEED TO EXPLAIN SOME OF THER DRUG  Percentage	
Interviewer's	s instructions	INTERVIEWER: CHECK ONE BOX ON EACH CATEGORIES LISTED IN THE TABLE			
Interviewer's	s instructions  Label	INTERVIEWER: CHECK ONE BOX ON EACH CATEGORIES LISTED IN THE TABLE	Cases	Percentage	

## File: KEY INFORMANT DATA

<b># B1.10Amphetamine:</b>	IFVEL	OF AMPHETA	MINE TARLETS
" D1.10Ambhetamme:	LEVEL	OF AMERICA	AMILINE LADEELS

Value	Label	Cases	Percentage
8	NO USE	469	20.4%
9	DON'T KNOW (KN)	1185	51.5%
Sysmiss		486	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # AgeAmphetamine: AGE OF AMPHETAMINE TABLETS

Information	IType= continuous] [Format=numeric] [Range= 8-35] [Missing=*]	
Statistics [NW/W] [Valid=283 /-] [Invalid=2505 /-] [Mean=18.17 /-]		
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".	
Literal question	Typical Age of First Use	
Interviewer's instructions	INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE	

#### # B1.11Meth: LEVEL OF METHAMPHETAMINE TABLETS USE

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2277 /-] [Invalid=511 /-]
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".
Literal question	Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn ?
Interviewer's instructions	INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE

Value	Label	Cases	Percentage
1	COMMONLY USED	79	3.5%
2	SOMETIMES USED	133	5.8%
3	RARELY USED	246	10.8%
8	NO USE	501	22.0%
9	DON'T KNOW (KN)	1318	57.9%
Sysmiss		511	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # Age\_Meth: AGE OF METHAMPHETAMINE TABLETS

Information	[Type= continuous] [Format=numeric] [Range= 8-35] [Missing=*]
Statistics [NW/W]	[Valid=226 /-] [Invalid=2562 /-] [Mean=17.85 /-]
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".
Literal question	Typical Age of First Use
Interviewer's instructions	INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE

#### **# B1.12Heroin: LEVEL OF HEROIN USE**

**Information** [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

HIIP · K	FY INFO	ORMANT DATA				
		L OF HEROIN USE				
Statistics [N		[Valid=2428 /-] [Invalid=360 /-]				
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".				
Literal question		Heroin ?				
Interviewer's instructions		INTERVIEWER: CHECK ONE BOX CATEGORIES LISTED IN THE TAR		NEED TO EXPLAIN SOME OF THER DRUG		
Value	Label		Cases	Percentage		
1	COMMON	NLY USED	422	17.4%		
2	SOMETIM	IES USED	438	18.0%		
3	RARELY	USED	374	15.4%		
8	NO USE		321	13.2%		
9	DON'T KN	NOW (KN)	873	36.0%		
Sysmiss		360				
Warning: these fi	gures indicate the nu	aber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# AgeHero	in: AGE OF	HEROIN				
Information		[Type= continuous] [Format=numeric	[Range= 9-40] [Missing=*]			
Statistics [N	W/ W]	[Valid=561 /-] [Invalid=2227 /-] [Mean=20.105 /-]				
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".				
Literal quest	ion	Typical Age of First Use				
Interviewer's	instructions	INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE				
# B1.13LS	D: LEVEL (	OF LSD (LYSERGIC ACID D	IETHYLAMIDE)			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NV	W/ W]	[Valid=2223 /-] [Invalid=565 /-]				
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".				
Literal question		LSD (Lysergic Acid Diethylamide) ?				
Interviewer's instructions		INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE				
Value	Label		Cases	Percentage		
1	COMMON	NLY USED	49	2.2%		
2	SOMETIM	MES USED	85	3.8%		
3 RARELY		USED	158	7.1%		

1440

565

64.8%

DON'T KNOW (KN)

Sysmiss

# AgeLSD:	AGE OF L	SD (LYSERGIC ACID DIETHYLA	MIDE)		
Information		[Type= continuous] [Format=numeric] [Range	= 9-40] [Missing=*]		
Statistics [NW/ W]		[Valid=148 /-] [Invalid=2640 /-] [Mean=15.5 /	<u> </u>		
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".			
Literal questi	on	Typical Age of First Use			
Interviewer's	instructions	INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE			
# B1.14PCI	P: LEVEL (	OF PCP (PHENCYCLIDINE)			
Information		[Type= discrete] [Format=numeric] [Range= 1	-9] [Missing=*]		
Statistics [NV	// <b>W</b> ]	[Valid=2210 /-] [Invalid=578 /-]			
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".			
Literal questi	on	PCP (Phencyclidine) ?			
Interviewer's instructions		INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE			
Value	Label		Cases	Percentage	
1	COMMO	NLY USED	69	3.1%	
2	SOMETIN	MES USED	69	3.1%	
3	RARELY	USED	137	6.2%	
8	NO USE		470	21.3%	
9	DON'T KI	NOW (KN)	1465	66.3%	
Sysmiss			578		
		mber of cases found in the data file. They cannot be interpreted	as summary statistics of the p	opulation of interest.	
# AgePCP:	AGE OF P.	HENCYCLIDINE			
Information		[Type= continuous] [Format=numeric] [Range	= 9-35] [Missing=*]		
Statistics [NV	// <b>W</b> ]	[Valid=137 /-] [Invalid=2651 /-] [Mean=14.05	8 /-]		
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type tha I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".			
Literal questi	on	Typical Age of First Use			
Interviewer's instructions		INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE			
# B1.15Solv	ents: LEVI	EL OF SOLVENTS/INHALANTS (S	UCH AS GLUE)		
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]		[Valid=2403 /-] [Invalid=385 /-]			
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type tha I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely			
			nink it is "commonly us		

## File: KEY INFORMANT DATA

#### # B1.15Solvents: LEVEL OF SOLVENTS/INHALANTS (SUCH AS GLUE)

Interviewer's instructions INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE

Value	Label	Cases	Percentage
1	COMMONLY USED	888	37.0%
2	SOMETIMES USED	467	19.4%
3	RARELY USED	285	11.9%
8	NO USE	177	7.4%
9	DON'T KNOW (KN)	586	24.4%
Sysmiss		385	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # AgeSolvents: AGE OF SOLVENTS/INHALANTS (SUCH AS GLUE)

Information [Type= continuous] [Format=numeric] [Range= 9-35] [Missing=*]	
Statistics [NW/ W] [Valid=588 /-] [Invalid=2200 /-] [Mean=17.111 /-]	
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".
Literal question	Typical Age of First Use
Interviewer's instructions	INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE

#### #B1.16CoughSyr: LEVEL OF COUGH SYRUP (E.G COLDEX)

Information	formation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=2535 /-] [Invalid=253 /-]		
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".	
Literal question	Cough syrup (e.g. Coldex) ?	

Interviewer's instructions INTERVIEWER: CHECK ONE BOX ON EACH LINE. YOU MAY NEED TO EXPLAIN SOME OF THER DRUG CATEGORIES LISTED IN THE TABLE

Value	Label	Cases	Percent	age
1	COMMONLY USED	1872		73.8%
2	SOMETIMES USED	351	13.8%	
3	RARELY USED	107	4.2%	
8	NO USE	37	1.5%	
9	DON'T KNOW (KN)	168	6.6%	
Sysmiss		253		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # AgeCoughSyr: AGE OF COUGH STRUP (E.G COLDEX)

Information [Type= continuous] [Format=numeric] [Range= 6-50] [Missing=*]	
Statistics [NW/W]	[Valid=957 /-] [Invalid=1831 /-] [Mean=16.883 /-]
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".

File : K	EY INFO	ORMANT DATA				
		OF COUGH STRUP (E.G COLDEX)				
Literal questi	on	Typical Age of First Use				
Interviewer's	instructions	INTERVIEWER: CHECK ONE BOX ON EAC CATEGORIES LISTED IN THE TABLE	H LINE. YOU MAY	7 NEED TO EXPLAIN SOME OF THER DRUG		
# B1.17Oth	er: OTHER	S SPECIFIED LEVEL				
Information		[Type= discrete] [Format=numeric] [Range= 1-9	P] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=575 /-] [Invalid=2213 /-]				
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is First of all I am going to ask you about different types of drugs that drug users in your area might use. For each drug type that I read out, please could you say whether you think it is "commonly used" in your area, if there is "some use", if it is "rarely used", if it is not used at all in your area, or if you "don't know".				
Literal questi	on	Others (specify)				
Interviewer's	instructions	INTERVIEWER: CHECK ONE BOX ON EAC CATEGORIES LISTED IN THE TABLE	H LINE. YOU MAY	7 NEED TO EXPLAIN SOME OF THER DRUG		
Value	Label	1	Cases	Percentage		
1	COMMO	NLY USED	152	26.4%		
2	SOMETIN	MES USED	38	6.6%		
3	RARELY	USED	13	2.3%		
8	NO USE		29	5.0%		
9	DON'T K	NOW (KN)	343	59.7%		
Sysmiss			2213			
		mber of cases found in the data file. They cannot be interpreted as	s summary statistics of the	population of interest.		
Information	: AGE OF	OTHER SPECIFIED	1 221 [Missing—*]			
	7/ \$\$71	[Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]				
Statistics [NW	// <b>W</b> ]	[Valid=129 /-] [Invalid=2659 /-] [Mean=15.752 /-]  In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is				
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is				
Literal questi		Typical Age of First Use				
# B2aMen(	Common: T	HREE DRUGS COMMONLY USED	BY MEN IN YO	OUR AREA		
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW	// <b>W</b> ]	[Valid=2696 /-] [Invalid=0 /-]				
Pre-question		In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is				
		Now I would like you to think about the types of drugs that MEN in your area use.				
Literal question		In general which out of the drug types we just talked about, would you say are the THREE drugs most commonly used by MEN in your area?  Most common drug used by MEN				
Interviewer's instructions		(Record in order starting with the MOST commo	on drug)			
Value	Label	<u> </u>	Cases	Percentage		
1	CANNAB	IS	1593	59.1%		
10	AMPHET		3	0.1%		
11		IPHETAMINE TABLETS	2	0.1%		
12	HEROIN		49	1.8%		
13	LSD		0			
14	PCP		0			
15	SOLVEN'	rs/inhalants	15	0.6%		

## File: KEY INFORMANT DATA

## #B2aMenCommon: THREE DRUGS COMMONLY USED BY MEN IN YOUR AREA

Value	Label	Cases	Percentage
16	COUGH SYRUP	104	3.9%
17	OTHER	0	
2	METHAMPHETAMINE	7	0.3%
3	COCAINE	77	2.9%
4	CRACKCOCAINE	37	1.4%
5	ECSTASY	9	0.3%
6	TRANQUILIZERS	40	1.5%
7	ALCOHOL	547	20.3%
8	MALTRANAL	2	0.1%
9	PAINKILLERS	211	7.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# B2bMenCommon: SECOND MMOST COMMONLY USED DRUGS BY MEN IN YOUR AREA		
Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]	
Statistics [NW/W] [Valid=2719 /-] [Invalid=69 /-]		
<b>Pre-question</b> In this first section, we are interested in obtaining your general views about drugs and their use in this area/are		
Literal question	In general which out of the drug types we just talked about, would you say are the THREE drugs most commonly used by MEN in your area?  Second most common drug used by MEN	
Interviewer's instructions	(Record in order starting with the MOST common drug)	

Value	Label	Cases	Percentage
1	CANNIBAS (HERB OR RESIN)	569	20.9%
2	METHAMPHETAMINE (CRYSTAL OR POWDER)	11	0.4%
3	COCAINE	227	8.3%
4	CRACK COCAINE	168	6.2%
5	ECTASY	33	1.2%
6	TRANQUILIZERS	165	6.1%
7	ALCOHOL	473	17.4%
8	MALTRANEL	0	
9	PAINKILLER OR ANALGESICS	593	21.8%
10	AMPHETAMINES SUCH AS DEXADRINE OR ADDERALL	19	0.7%
11	METHAMPHETAMINE TABLETS SUCH AS PERVITIN, METHEDRINE OR DESO	2	0.1%
12	HERION	71	2.6%
13	LSD (LYSERGIC ACID DIETHYLAMIDE)	0	
14	PCP (PHENCYCLIDINE)	0	
15	SOLVENTS/INHALANTS (SUCH AS GLUE)	51	1.9%
16	COUGH SYRUP (E.G COLDEX)	310	11.4%
17	OTHER	27	1.0%
Sysmiss		69	
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.

## #B2cMenCommon: THIRD MOST COMMONLY USED DRUGS BY MEN IN YOUR AREA

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W] [Valid=2683 /-] [Invalid=105 /-]	
Pre-question In this first section, we are interested in obtaining your general views about drugs and their use in this area/area wh	
Literal question	In general which out of the drug types we just talked about, would you say are the THREE drugs most commonly used by MEN in your area? Third most common drug used by MEN
Interviewer's instructions	(Record in order starting with the MOST common drug)

Value	Label	Cases	Percentage
1	CANNIBAS (HERB OR RESIN)	219	8.2%
2	METHAMPHETAMINE (CRYSTAL OR POWDER)	6	0.2%
3	COCAINE	106	4.0%
4	CRACK COCAINE	126	4.7%
5	ECTASY	35	1.3%
6	TRANQUILIZERS	180	6.7%
7	ALCOHOL	296	11.0%
8	MALTRANEL	1	0.0%
9	PAINKILLER OR ANALGESICS	790	29.4%

## # B2cMenCommon: THIRD MOST COMMONLY USED DRUGS BY MEN IN YOUR AREA

Value	Label	Cases	Percentage
10	AMPHETAMINES SUCH AS DEXADRINE OR ADDERALL	22	0.8%
11	METHAMPHETAMINE TABLETS SUCH AS PERVITIN, METHEDRINE OR DESO	6	0.2%
12	HERION	160	6.0%
13	LSD (LYSERGIC ACID DIETHYLAMIDE)	0	
14	PCP (PHENCYCLIDINE)	0	
15	SOLVENTS/INHALANTS (SUCH AS GLUE)	97	3.6%
16	COUGH SYRUP (E.G COLDEX)	596	22.2%
17	OTHER	37	1.4%
99		6	0.2%
Sysmiss		105	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # B3aWomenCom: THREE DRUGS COMMONLY USED BYWOMEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=2683 /-] [Invalid=105 /-]
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is Now I would like you to think about the types of drugs that WOMEN in your area use.
Literal question	In general which out of the drug types we just talked about, would you say are the THREE drugs most commonly used by WOMEN in your area?  Most common drug used by WOMEN
Interviewer's instructions	(Record in order starting with the MOST common drug)

Value	Label	Cases	Percentage
1	CANNIBAS (HERB OR RESIN)	604	22.5%
2	METHAMPHETAMINE (CRYSTAL OR POWDER)	1	0.0%
3	COCAINE	37	1.4%
4	CRACK COCAINE	23	0.9%
5	ECTASY	33	1.2%
6	TRANQUILIZERS	117	4.4%
7	ALCOHOL	671	25.0%
8	MALTRANEL	3	0.1%
9	PAINKILLER OR ANALGESICS	513	19.1%
10	AMPHETAMINES SUCH AS DEXADRINE OR ADDERALL	2	0.1%
11	METHAMPHETAMINE TABLETS SUCH AS PERVITIN, METHEDRINE OR DESO	0	
12	HERION	12	0.4%
13	LSD (LYSERGIC ACID DIETHYLAMIDE)	0	
14	PCP (PHENCYCLIDINE)	0	
15	SOLVENTS/INHALANTS (SUCH AS GLUE)	22	0.8%
16	COUGH SYRUP (E.G COLDEX)	620	23.1%
17	OTHER	22	0.8%
99		3	0.1%
Sysmiss		105	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # B3bWomenCommon: SECOND MMOST COMMONLY USED DRUGS BY WOMEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
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# B3bWomenCommon: SECOND MMOST COMMONLY USED DRUGS BY WOMEN IN YOUR AREA		
Statistics [NW/W]	[Valid=2646 /-] [Invalid=142 /-]	
<b>Pre-question</b>	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is Now I would like you to think about the types of drugs that WOMEN in your area use.	
Literal question  In general which out of the drug types we just talked about, would you say are the THREE drugs most commonly used by WOMEN in your area?  Second most common drug used by WOMEN		
Interviewer's instructions	(Record in order starting with the MOST common drug)	

Value	Label	Cases	Percentage
1	CANNIBAS (HERB OR RESIN)	498	18.8%
2	METHAMPHETAMINE (CRYSTAL OR POWDER)	10	0.4%
3	COCAINE	109	4.1%
4	CRACK COCAINE	41	1.5%
5	ECTASY	59	2.2%
6	TRANQUILIZERS	220	8.3%
7	ALCOHOL	424	16.0%
8	MALTRANEL	0	
9	PAINKILLER OR ANALGESICS	831	31.4%
10	AMPHETAMINES SUCH AS DEXADRINE OR ADDERALL	16	0.6%
11	METHAMPHETAMINE TABLETS SUCH AS PERVITIN, METHEDRINE OR DESO	0	
12	HERION	36	1.4%
13	LSD (LYSERGIC ACID DIETHYLAMIDE)	4	0.2%
14	PCP (PHENCYCLIDINE)	2	0.1%
15	SOLVENTS/INHALANTS (SUCH AS GLUE)	37	1.4%
16	COUGH SYRUP (E.G COLDEX)	327	12.4%
17	OTHER	24	0.9%
99		8	0.3%
Sysmiss		142	

## # B3cWomenCommon: THIRD MOST COMMONLY USED DRUGS BY WOMEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=2566 /-] [Invalid=222 /-]
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is
	Now I would like you to think about the types of drugs that WOMEN in your area use.
Literal question	In general which out of the drug types we just talked about, would you say are the THREE drugs most commonly used by WOMEN in your area?  Third most common drug used by WOMEN
Interviewer's instructions	(Record in order starting with the MOST common drug)

Value	Label	Cases	Percentage
1	CANNIBAS (HERB OR RESIN)	466	18.2%
2	METHAMPHETAMINE (CRYSTAL OR POWDER)	2	0.1%
3	COCAINE	58	2.3%
4	CRACK COCAINE	69	2.7%
5	ECTASY	51	2.0%
6	TRANQUILIZERS	261	10.2%

B3cWomenCommon: THIRD MOS	T COMMONLY USED DRU	JGS BY WOMEN IN YOUR AREA
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Value	Label	Cases	Percentage
7	ALCOHOL	288	11.2%
8	MALTRANEL	4	0.2%
9	PAINKILLER OR ANALGESICS	724	28.2%
10	AMPHETAMINES SUCH AS DEXADRINE OR ADDERALL	13	0.5%
11	METHAMPHETAMINE TABLETS SUCH AS PERVITIN, METHEDRINE OR DESO	5	0.2%
12	HERION	95	3.7%
13	LSD (LYSERGIC ACID DIETHYLAMIDE)	1	0.0%
14	PCP (PHENCYCLIDINE)	1	0.0%
15	SOLVENTS/INHALANTS (SUCH AS GLUE)	26	1.0%
16	COUGH SYRUP (E.G COLDEX)	446	17.4%
17	OTHER	24	0.9%
99		32	1.2%
Sysmiss		222	

## # B4aYouthCom: THREE DRUGS COMMONLY USED BY YOUTH IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/W]	[Valid=2663 /-] [Invalid=125 /-]
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is  Please think now about YOUNG PEOPLE in your area. By "young" I mean young men and women who are between 16 and
	25 years old.
Literal question	Which of the drug types we just talked about, would you say are the THREE drugs most commonly used by YOUNG people in your area?  Most common drug used by young men and women aged 16-25 years
Interviewer's instructions	(Record in order with the MOST common drug)

Value	Label	Cases	Percentage
1	CANNIBAS (HERB OR RESIN)	1396	52.4%
2	METHAMPHETAMINE (CRYSTAL OR POWDER)	2	0.1%
3	COCAINE	35	1.3%
4	CRACK COCAINE	14	0.5%
5	ECTASY	22	0.8%
6	TRANQUILIZERS	38	1.4%
7	ALCOHOL	450	16.9%
8	MALTRANEL	0	
9	PAINKILLER OR ANALGESICS	335	12.6%
10	AMPHETAMINES SUCH AS DEXADRINE OR ADDERALL	2	0.1%
11	METHAMPHETAMINE TABLETS SUCH AS PERVITIN, METHEDRINE OR DESO	1	0.0%
12	HERION	16	0.6%
13	LSD (LYSERGIC ACID DIETHYLAMIDE)	1	0.0%
14	PCP (PHENCYCLIDINE)	0	
15	SOLVENTS/INHALANTS (SUCH AS GLUE)	39	1.5%
16	COUGH SYRUP (E.G COLDEX)	296	11.1%
17	OTHER	16	0.6%
Sysmiss		125	

#### # B4aYouthCom: THREE DRUGS COMMONLY USED BY YOUTH IN YOUR AREA

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #B4bYouthCommon: SECOND MMOST COMMONLY USED DRUGS BY YOUTH IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/W]	[Valid=2702 /-] [Invalid=86 /-]
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is  Please think now about YOUNG PEOPLE in your area. By "young" I mean young men and women who are between 16 and 25 years old.
Literal question	Which of the drug types we just talked about, would you say are the THREE drugs most commonly used by YOUNG people in your area?  Second most common used by young 5 men and women aged 16-25 years
Interviewer's instructions	(Record in order with the MOST common drug)

Value	Label	Cases	Percentage
1	CANNIBAS (HERB OR RESIN)	592	21.9%
2	METHAMPHETAMINE (CRYSTAL OR POWDER)	6	0.2%
3	COCAINE	176	6.5%
4	CRACK COCAINE	92	3.4%
5	ECTASY	46	1.7%
6	TRANQUILIZERS	152	5.6%
7	ALCOHOL	411	15.2%
8	MALTRANEL	1	0.0%
9	PAINKILLER OR ANALGESICS	626	23.2%
10	AMPHETAMINES SUCH AS DEXADRINE OR ADDERALL	7	0.3%
11	METHAMPHETAMINE TABLETS SUCH AS PERVITIN, METHEDRINE OR DESO	1	0.0%
12	HERION	59	2.2%
13	LSD (LYSERGIC ACID DIETHYLAMIDE)	1	0.0%
14	PCP (PHENCYCLIDINE)	1	0.0%
15	SOLVENTS/INHALANTS (SUCH AS GLUE)	104	3.8%
16	COUGH SYRUP (E.G COLDEX)	398	14.7%
17	OTHER	29	1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #B4cYouthCom: THIRD MOST COMMONLY USED DRUGS BY YOUTH IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=2661 /-] [Invalid=127 /-]
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is  Please think now about YOUNG PEOPLE in your area. By "young" I mean young men and women who are between 16 and
	25 years old.
Literal question	Which of the drug types we just talked about, would you say are the THREE drugs most commonly used by YOUNG people in your area?  Third most common used by young men and women aged 16-25 years
Interviewer's instructions	(Record in order with the MOST common drug)

Value	Label	Cases	Percentage
1	CANNIBAS (HERB OR RESIN)	301	11.3%
2	METHAMPHETAMINE (CRYSTAL OR POWDER)	2	0.1%

Value	Label	Cases	Percentage
3	COCAINE	55	2.1%
4	CRACK COCAINE	93	3.5%
5	ECTASY	38	1.4%
6	TRANQUILIZERS	163	6.1%
7	ALCOHOL	270	10.1%
8	MALTRANEL	4	0.2%
9	PAINKILLER OR ANALGESICS	789	29.7%
10	AMPHETAMINES SUCH AS DEXADRINE OR ADDERALL	8	0.3%
11	METHAMPHETAMINE TABLETS SUCH AS PERVITIN, METHEDRINE OR DESO	3	0.1%
12	HERION	105	3.9%
13	LSD (LYSERGIC ACID DIETHYLAMIDE)	0	
14	PCP (PHENCYCLIDINE)	2	0.1%
15	SOLVENTS/INHALANTS (SUCH AS GLUE)	118	4.4%
16	COUGH SYRUP (E.G COLDEX)	660	24.8%
17	OTHER	44	1.7%
99		6	0.2%
Sysmiss		127	

## # B5aAdolescent: THREE DRUGS COMMONLY USED BY ADOLESCENTS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=2645 /-] [Invalid=143 /-]
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is  And finally, think specifically about ADOLESCENTS in you area. By "adolescents" I mean boys and girls less than 16 years of age.
Literal question	Which of the drug types we just talked about, would you say are the THREE drugs most commonly used by ADOLESCENTS in your area?  Most common drug used by adolescents boys and girls less than 16 years
Interviewer's instructions	(Record in order with the MOST common drug)

Value	Label	Cases	Percentage
1	CANNIBAS (HERB OR RESIN)	908	34.3%
2	METHAMPHETAMINE (CRYSTAL OR POWDER)	3	0.1%
3	COCAINE	9	0.3%
4	CRACK COCAINE	2	0.1%
5	ECTASY	28	1.1%
6	TRANQUILIZERS	65	2.5%
7	ALCOHOL	524	19.8%
8	MALTRANEL	1	0.0%
9	PAINKILLER OR ANALGESICS	556	21.0%
10	AMPHETAMINES SUCH AS DEXADRINE OR ADDERALL	6	0.2%
11	METHAMPHETAMINE TABLETS SUCH AS PERVITIN, METHEDRINE OR DESO	0	
12	HERION	26	1.0%
13	LSD (LYSERGIC ACID DIETHYLAMIDE)	2	0.1%
14	PCP (PHENCYCLIDINE)	2	0.1%

#### # B5aAdolescent: THREE DRUGS COMMONLY USED BY ADOLESCENTS IN YOUR AREA

Value	Label	Cases	Percentage
15	SOLVENTS/INHALANTS (SUCH AS GLUE)	103	3.9%
16	COUGH SYRUP (E.G COLDEX)	376	14.2%
17	OTHER	32	1.2%
99		2	0.1%
Sysmiss		143	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #B5bAdolescent: SECOND MMOST COMMONLY USED DRUGS BY ADOLESCENTS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	[Valid=2595 /-] [Invalid=193 /-]	
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is  And finally, think specifically about ADOLESCENTS in you area. By "adolescents" I mean boys and girls less than 16 years of age.	
Literal question	Which of the drug types we just talked about, would you say are the THREE drugs most commonly used by ADOLESCENTS in your area?  Second most common used by adolescents boys and girls less than 16 years	
Interviewer's instructions	(Record in order with the MOST common drug)	

Value	Label	Cases	Percentage
1	CANNIBAS (HERB OR RESIN)	466	18.0%
2	METHAMPHETAMINE (CRYSTAL OR POWDER)	2	0.1%
3	COCAINE	80	3.1%
4	CRACK COCAINE	26	1.0%
5	ECTASY	32	1.2%
6	TRANQUILIZERS	124	4.8%
7	ALCOHOL	380	14.6%
8	MALTRANEL	1	0.0%
9	PAINKILLER OR ANALGESICS	880	33.9%
10	AMPHETAMINES SUCH AS DEXADRINE OR ADDERALL	5	0.2%
11	METHAMPHETAMINE TABLETS SUCH AS PERVITIN, METHEDRINE OR DESO	1	0.0%
12	HERION	24	0.9%
13	LSD (LYSERGIC ACID DIETHYLAMIDE)	0	
14	PCP (PHENCYCLIDINE)	1	0.0%
15	SOLVENTS/INHALANTS (SUCH AS GLUE)	143	5.5%
16	COUGH SYRUP (E.G COLDEX)	386	14.9%
17	OTHER	28	1.1%
99		16	0.6%
Sysmiss		193	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # B5cAdolescent: THIRD MOST COMMONLY USED DRUGS BY ADOLESCENT IN YOUR AREA

Information	Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	[Valid=2495 /-] [Invalid=293 /-]	
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is	
	And finally, think specifically about ADOLESCENTS in you area. By "adolescents" I mean boys and girls less than 16 years of age.	

# B5cAdolescent: THIRD MOST COMMONLY USED DRUGS BY ADOLESCENT IN YOUR AREA		
Literal question	Which of the drug types we just talked about, would you say are the THREE drugs most commonly used by ADOLESCENTS in your area? Third most common used by adolescents boys and girls less than 16 years	
Interviewer's instructions	(Record in order with the MOST common drug)	

Value	Label	Cases	Percentage
1	CANNIBAS (HERB OR RESIN)	289	11.6%
2	METHAMPHETAMINE (CRYSTAL OR POWDER)	2	0.1%
3	COCAINE	32	1.3%
4	CRACK COCAINE	26	1.0%
5	ECTASY	42	1.7%
6	TRANQUILIZERS	158	6.3%
7	ALCOHOL	229	9.2%
8	MALTRANEL	1	0.0%
9	PAINKILLER OR ANALGESICS	934	37.4%
10	AMPHETAMINES SUCH AS DEXADRINE OR ADDERALL	10	0.4%
11	METHAMPHETAMINE TABLETS SUCH AS PERVITIN, METHEDRINE OR DESO	2	0.1%
12	HERION	16	0.6%
13	LSD (LYSERGIC ACID DIETHYLAMIDE)	0	
14	PCP (PHENCYCLIDINE)	1	0.0%
15	SOLVENTS/INHALANTS (SUCH AS GLUE)	115	4.6%
16	COUGH SYRUP (E.G COLDEX)	554	22.2%
17	OTHER	41	1.6%
99		43	1.7%
Sysmiss		293	

## # B6Injection: LEVEL OF INJECTION AMONG DRUG USERS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2645 /-] [Invalid=143 /-]	
Pre-question	In this first section, we are interested in obtaining your general views about drugs and their use in this area/area which is	
Literal question	Overall, how common would you say drug use by injection is amongst drug users in your area?	

Value	Label	Cases	Percentage
1	COMMONLY USED	322	12.2%
2	SOMETIMES USED	714	27.0%
3	RARELY USED	680	25.7%
4	NO USE	273	10.3%
9	DON'T KNOW (DK)	656	24.8%
Sysmiss		143	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C1.1Cannabis: since last five years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2680 /-] [Invalid=108 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009	

## # C1.1Cannabis: since last five years

## Literal question The options

The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Cannabis (herb or resin) in your area has increased/decreased since last 5 years?

Value	Label	Cases	Percentage
1	NOT USED	20	0.7%
2	DECREASED A LOT	100	3.7%
3	DECREASED A LITTLE	178	6.6%
4	NOT CHANGED	361	13.5%
5	INCREASED A LITTLE	512	19.1%
6	INCREASED A LOT	1423	53.1%
9	DON'T KNOW	86	3.2%
Sysmiss		108	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C1.2Meth: since last five years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2266 /-] [Invalid=522 /-]
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Methamphetamine (crystal or powder) in your area has increased/decreased since last 5 years?

Value	Label	Cases	Percentage
1	NOT USED	404	17.8%
2	DECREASED A LOT	60	2.6%
3	DECREASED A LITTLE	57	2.5%
4	NOT CHANGED	172	7.6%
5	INCREASED A LITTLE	125	5.5%
6	INCREASED A LOT	113	5.0%
9	DON'T KNOW	1335	58.9%
Sysmiss		522	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C1.3Cocaine: since last five years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2460 /-] [Invalid=328 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009	
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Cocaine in your area has increased/decreased since last 5 years?	

Value	Label	Cases	Percentage
1	NOT USED	364	14.8%
2	DECREASED A LOT	178	7.2%
3	DECREASED A LITTLE	172	7.0%
4	NOT CHANGED	321	13.0%
5	INCREASED A LITTLE	257	10.4%
6	INCREASED A LOT	291	11.8%
9	DON'T KNOW	877	35.7%

## # C1.3Cocaine: since last five years

Value	Label	Cases	Percentage
Sysmiss		328	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C1.4CrackC: since last five years

	•	
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	ics [NW/ W] [Valid=2370 /-] [Invalid=418 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009	
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Crack cocaine in your area has increased/decreased since last 5 years?	

Value	Label	Cases	Percentage	
1	NOT USED	343	14.5%	
2	DECREASED A LOT	99	4.2%	
3	DECREASED A LITTLE	113	4.8%	
4	NOT CHANGED	276	11.6%	
5	INCREASED A LITTLE	241	10.2%	
6	INCREASED A LOT	303	12.8%	
9	DON'T KNOW	995		42.0%
Sysmiss		418		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #C1.5Ecstacy: since last five years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	(W] [Valid=2274 /-] [Invalid=514 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009	
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Ecstasy in your area has increased/decreased since last 5 years?	

Value	Label	Cases	Percentage
1	NOT USED	356	15.7%
2	DECREASED A LOT	36	1.6%
3	DECREASED A LITTLE	85	3.7%
4	NOT CHANGED	218	9.6%
5	INCREASED A LITTLE	242	10.6%
6	INCREASED A LOT	206	9.1%
9	DON'T KNOW	1131	49.7%
Sysmiss		514	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C1.6Tranquillizers: since last five years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2417 /-] [Invalid=371 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, pleas think about changes in patterns of drug use which have occurred in your area SINCE 2009	
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Tranquilizers (such as Bromazepam, valium, tropium, calmpose) in your area has increased/decreased since last 5 years?	

## # C1.6Tranquillizers: since last five years

Value	Label	Cases	Percentage
1	NOT USED	136	5.6%
2	DECREASED A LOT	76	3.1%
3	DECREASED A LITTLE	141	5.8%
4	NOT CHANGED	400	16.5%
5	INCREASED A LITTLE	438	18.1%
6	INCREASED A LOT	612	25.3%
9	DON'T KNOW	614	25.4%
Sysmiss		371	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C1.7Alcohol: since last five years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=2605 /-] [Invalid=183 /-]		
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009		
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Alcohol in your area has increased/decreased since last 5 years?		

Value	Label	Cases	Percentage
1	NOT USED	38	1.5%
2	DECREASED A LOT	110	4.2%
3	DECREASED A LITTLE	93	3.6%
4	NOT CHANGED	445	17.1%
5	INCREASED A LITTLE	343	13.2%
6	INCREASED A LOT	1356	52.1%
9	DON'T KNOW	220	8.4%
Sysmiss		183	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C1.8Maltranal: since last five years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2060 /-] [Invalid=728 /-]	
Pre-question We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, think about changes in patterns of drug use which have occurred in your area SINCE 2009		
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Maltranal in your area has increased/decreased since last 5 years?	

Value	Label	Cases	Percentage	
1	NOT USED	388	18.8%	
2	DECREASED A LOT	45	2.2%	
3	DECREASED A LITTLE	18	0.9%	
4	NOT CHANGED	45	2.2%	
5	INCREASED A LITTLE	59	2.9%	
6	INCREASED A LOT	130	6.3%	
9	DON'T KNOW	1375		66.7%
Sysmiss		728		

# C1.9Painkillers: since last five years			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=2538 /-] [Invalid=250 /-]		
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, pleat think about changes in patterns of drug use which have occurred in your area SINCE 2009		
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine) in your area has increased/decreased since last 5 years?		

Value	Label	Cases	Percentage
1	NOT USED	36	1.4%
2	DECREASED A LOT	58	2.3%
3	DECREASED A LITTLE	89	3.5%
4	NOT CHANGED	300	11.8%
5	INCREASED A LITTLE	435	17.1%
6	INCREASED A LOT	1318	51.9%
9	DON'T KNOW	302	11.9%
Sysmiss		250	

## # C1.10Amphetamine: since last five years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2278 /-] [Invalid=510 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009	
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Amphetamines such as Dexedrine or Adderall in your area has increased/decreased since last 5 years?	

Value	Label	Cases	Percentage
1	NOT USED	371	16.3%
2	DECREASED A LOT	50	2.2%
3	DECREASED A LITTLE	52	2.3%
4	NOT CHANGED	125	5.5%
5	INCREASED A LITTLE	203	8.9%
6	INCREASED A LOT	110	4.8%
9	DON'T KNOW	1367	60.0%
Sysmiss		510	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C1.11MethTab: since last five years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2272 /-] [Invalid=516 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009	
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn in your area has increased/decreased since last 5 years?	

Value	Label	Cases	Percentage
1	NOT USED	412	18.1%
2	DECREASED A LOT	27	1.2%

## #C1.11MethTab: since last five years

Value	Label	Cases	Percentage
3	DECREASED A LITTLE	52	2.3%
4	NOT CHANGED	124	5.5%
5	INCREASED A LITTLE	135	5.9%
6	INCREASED A LOT	58	2.6%
9	DON'T KNOW	1464	64.4%
Sysmiss		516	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C1.12Heroin: since last five years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2422 /-] [Invalid=366 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009	
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Heroin in your area has increased/decreased since last 5 years?	

Value	Label	Cases	Percentage
1	NOT USED	280	11.6%
2	DECREASED A LOT	95	3.9%
3	DECREASED A LITTLE	126	5.2%
4	NOT CHANGED	263	10.9%
5	INCREASED A LITTLE	306	12.6%
6	INCREASED A LOT	284	11.7%
9	DON'T KNOW	1068	44.1%
Sysmiss		366	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C1.13LSD: since last five years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2213 /-] [Invalid=575 /-]
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of LSD (Lysergic Acid Diethylamide) in your area has increased/decreased since last 5 years?

Value	Label	Cases	Percentage
1	NOT USED	443	20.0%
2	DECREASED A LOT	37	1.7%
3	DECREASED A LITTLE	39	1.8%
4	NOT CHANGED	103	4.7%
5	INCREASED A LITTLE	44	2.0%
6	INCREASED A LOT	39	1.8%
9	DON'T KNOW	1508	68.1%
Sysmiss		575	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C1.14PCP: since last five years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

# C1.14PCP: since last five years		
Statistics [NW/ W]	[Valid=2202 /-] [Invalid=586 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009	
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of PCP (Phencyclidine) in your area has increased/decreased since last 5 years?	

Value	Label	Cases	Percentage
1	NOT USED	418	19.0%
2	DECREASED A LOT	26	1.2%
3	DECREASED A LITTLE	33	1.5%
4	NOT CHANGED	97	4.4%
5	INCREASED A LITTLE	61	2.8%
6	INCREASED A LOT	60	2.7%
9	DON'T KNOW	1507	68.4%
Sysmiss		586	

## # C1.15Solvents: since last five years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2400 /-] [Invalid=388 /-]
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Solvents/Inhalants (such as glue) in your area has increased/decreased since last 5 years?

Value	Label	Cases	Percentage
1	NOT USED	146	6.1%
2	DECREASED A LOT	135	5.6%
3	DECREASED A LITTLE	187	7.8%
4	NOT CHANGED	361	15.0%
5	INCREASED A LITTLE	326	13.6%
6	INCREASED A LOT	545	22.7%
9	DON'T KNOW	700	29.2%
Sysmiss		388	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C1.16Cough: since last five years

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2535 /-] [Invalid=253 /-]
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Cough syrup (e.g. Coldex) in your area has increased/decreased since last 5 years?

Value	Label	Cases	Percentage
1	NOT USED	22	0.9%
2	DECREASED A LOT	35	1.4%
3	DECREASED A LITTLE	136	5.4%
4	NOT CHANGED	358	14.1%

## # C1.16Cough: since last five years

Value	Label	Cases	Percentage
5	INCREASED A LITTLE	407	16.1%
6	INCREASED A LOT	1343	53.0%
9	DON'T KNOW	234	9.2%
Sysmiss		253	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #C1.17Other: since last five years

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=793 /-] [Invalid=0 /-]
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009
Literal question	The options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Other drugs (specify) in your area has increased/decreased since last 5 years?

Value	Label	Cases	Percentage	
1		16	2.0%	
2		9	1.1%	
3		10	1.3%	
4		27	3.4%	
5		45	5.7%	
6		153	19.3%	
9		466	5	8.8%
CHINESE CAPSULE		1	0.1%	
CIGARETTE 4		4	0.5%	
CIGARETTE 5		10	1.3%	
CIGARETTE 6		29	3.7%	
Correction fluid 6		1	0.1%	
DIAZEPAM		1	0.1%	
DIRED BITTER LEAFR		1	0.1%	
EXOL 6		1	0.1%	
Exol 4		2	0.3%	
Exol 6		3	0.4%	
GUDOMI		1	0.1%	
Gutter toilet inhalant 6		1	0.1%	
Lacasera and Tomtom 6		1	0.1%	
NICOTINE		2	0.3%	
PAWPAW, SKUNK		1	0.1%	
REFNOL		1	0.1%	
ROCKET SHOOTER 5		1	0.1%	
SHISHA		2	0.3%	
Unconditional drugs 6		1	0.1%	

## #C1.17Other: since last five years

Value	Label	Cases	Percentage
Unconventional drug 6		1	0.1%
ZAKAMI		2	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C2ChangeReason: REASONS FOR CHANGE OF SPECIFIC DRUGS OVER THE LAST FIVE YEARS IN YOUR AREA

Information	[Type= discrete] [Format=character] [Missing=*]
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009
Literal question	If you could think and describe in your own words, what, in your opinion, could be the reasons that may be important for this change (decrease and/or increase) in the use of specific drugs over the past five years in your area? Ask probing questions [List drug type and write additional reasons]

## # C3.1Cannabis: DRUG DECREASE SINCE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=2553 /-] [Invalid=235 /-]		
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009.  Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions		
Literal question	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Cannabis (herb or resin) in your area has increased/decreased since last 12 months?		

Value	Label	Cases	Percentage
1	NOT USED	15	0.6%
2	DECREASED A LOT	113	4.4%
3	DECREASED A LITTLE	168	6.6%
4	NOT CHANGED	401	15.7%
5	INCREASED A LITTLE	345	13.5%
6	INCREASED A LOT	1411	55.3%
9	DON'T KNOW	100	3.9%

235

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C3.2Meth: DRUG DECREASE SINCE LAST 12 MONTH

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2190 /-] [Invalid=598 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009.  Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions	
Literal question	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Methamphetamine (crystal or powder) in your area has increased/decreased since last 12 months?	

Value	Label	Cases	Percentage
1	NOT USED	384	17.5%
2	DECREASED A LOT	55	2.5%
3	DECREASED A LITTLE	60	2.7%

#### # C3.2Meth: DRUG DECREASE SINCE LAST 12 MONTH

Value	Label	Cases	Percentage
4	NOT CHANGED	165	7.5%
5	INCREASED A LITTLE	119	5.4%
6	INCREASED A LOT	103	4.7%
9	DON'T KNOW	1304	59.5%
Sysmiss		598	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C3.3Cocaine: DRUG DECREASE SINCE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=2349 /-] [Invalid=439 /-]		
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009.  Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions		
Literal question	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Cocaine in your area has increased/decreased since last 12 months?		

Value	Label	Cases	Percentage
1	NOT USED	359	15.3%
2	DECREASED A LOT	171	7.3%
3	DECREASED A LITTLE	188	8.0%
4	NOT CHANGED	323	13.8%
5	INCREASED A LITTLE	211	9.0%
6	INCREASED A LOT	279	11.9%
9	DON'T KNOW	818	34.8%
Sysmiss		439	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C3.4CrackCocaine: DRUG DECREASE SINCE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=2280 /-] [Invalid=508 /-]		
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009.  Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions		
Literal question	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Cocaine in your area has increased/decreased since last 12 months?		

Value	Label	Cases	Percentage	
1	NOT USED	321	14.1%	
2	DECREASED A LOT	106	4.6%	
3	DECREASED A LITTLE	143	6.3%	
4	NOT CHANGED	284	12.5%	
5	INCREASED A LITTLE	184	8.1%	
6	INCREASED A LOT	311	13.6%	
9	DON'T KNOW	931		40.8%
Sysmiss		508		

# C3.5Ecstacy: DRUG DECREASE SINCE LAST 12 MONTH				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/W]	[Valid=2193 /-] [Invalid=595 /-]			
<b>Pre-question</b> We are interested in knowing how patterns of drug use in your area might have changed in the past few y think about changes in patterns of drug use which have occurred in your area SINCE 2009.				
	Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in yo area and answer the questions			
Literal question	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Estacy in your area has increased/decreased since last 12 months?			

Value	Label	Cases	Percentage
1	NOT USED	339	15.5%
2	DECREASED A LOT	29	1.3%
3	DECREASED A LITTLE	91	4.1%
4	NOT CHANGED	202	9.2%
5	INCREASED A LITTLE	213	9.7%
6	INCREASED A LOT	251	11.4%
9	DON'T KNOW	1068	48.7%
Sysmiss		595	

## # C3.6Tranquilizer: DRUG DECREASE SINCE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=2337 /-] [Invalid=451 /-]		
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009.  Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions		
Literal question	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Tranquilizers (such as Bromazepam, valium, tropium, calmpose) in your area has increased/decreased since last 12 months?		

Value	Label	Cases	Percentage
1	NOT USED	132	5.6%
2	DECREASED A LOT	87	3.7%
3	DECREASED A LITTLE	138	5.9%
4	NOT CHANGED	333	14.2%
5	INCREASED A LITTLE	408	17.5%
6	INCREASED A LOT	652	27.9%
9	DON'T KNOW	587	25.1%
Sysmiss		451	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C3.7Alcohol: DRUG DECREASE SINCE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2520 /-] [Invalid=268 /-]
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009.
	Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions

## # C3.7Alcohol: DRUG DECREASE SINCE LAST 12 MONTH

Literal question

As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Alcohol in your area has increased/decreased since last 12 months?

Value	Label	Cases	Percentage
1	NOT USED	57	2.3%
2	DECREASED A LOT	100	4.0%
3	DECREASED A LITTLE	138	5.5%
4	NOT CHANGED	409	16.2%
5	INCREASED A LITTLE	295	11.7%
6	INCREASED A LOT	1265	50.2%
9	DON'T KNOW	256	10.2%
Sysmiss		268	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C3.8Maltranal: DRUG DECREASE SINCE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2026 /-] [Invalid=762 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009.  Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions	
Literal question	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Maltranal in your area has increased/decreased since last 12 months?	

Value	Label	Cases	Percentage	
1	NOT USED	372	18.4%	
2	DECREASED A LOT	23	1.1%	
3	DECREASED A LITTLE	25	1.2%	
4	NOT CHANGED	54	2.7%	
5	INCREASED A LITTLE	43	2.1%	
6	INCREASED A LOT	190	9.4%	
9	DON'T KNOW	1319		65.1%
Sysmiss		762		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C3.9PainKiller: DRUG DECREASE SINCE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2418 /-] [Invalid=370 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009.  Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions	
Literal question	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine) in your area has increased/decreased since last 12 months?	

Value	Label	Cases	Percentage
1	NOT USED	45	1.9%
2	DECREASED A LOT	62	2.6%
3	DECREASED A LITTLE	95	3.9%
4	NOT CHANGED	324	13.4%

## # C3.9PainKiller: DRUG DECREASE SINCE LAST 12 MONTH

Value	Label	Cases	Percentage
5	INCREASED A LITTLE	327	13.5%
6	INCREASED A LOT	1236	51.1%
9	DON'T KNOW	329	13.6%
Sysmiss		370	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C3.10Amph: DRUG DECREASE SINCE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2177 /-] [Invalid=611 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009.  Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions	
Literal question	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Amphetamines such as Dexedrine or Adderall in your area has increased/decreased since last 12 months?	

Value	Label	Cases	Percentage
1	NOT USED	352	16.2%
2	DECREASED A LOT	41	1.9%
3	DECREASED A LITTLE	70	3.2%
4	NOT CHANGED	123	5.6%
5	INCREASED A LITTLE	159	7.3%
6	INCREASED A LOT	147	6.8%
9	DON'T KNOW	1285	59.0%
Sysmiss		611	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C3.11Meth: DRUG DECREASE SINCE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2158 /-] [Invalid=630 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009.  Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions	
Literal question	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn in your area has increased/decreased since last 12 months?	

Value	Label	Cases	Percentage
1	NOT USED	386	17.9%
2	DECREASED A LOT	34	1.6%
3	DECREASED A LITTLE	49	2.3%
4	NOT CHANGED	122	5.7%
5	INCREASED A LITTLE	103	4.8%
6	INCREASED A LOT	82	3.8%
9	DON'T KNOW	1382	64.0%
Sysmiss		630	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# C3.12Heroin: DRUG DECREASE SINCE LAST 12 MONTH		
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2312 /-] [Invalid=476 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, think about changes in patterns of drug use which have occurred in your area SINCE 2009.	
	Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions	
Literal question	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Heroine in your area has increased/decreased since last 12 months?	

Value	Label	Cases	Percentage
1	NOT USED	281	12.2%
2	DECREASED A LOT	119	5.1%
3	DECREASED A LITTLE	122	5.3%
4	NOT CHANGED	270	11.7%
5	INCREASED A LITTLE	207	9.0%
6	INCREASED A LOT	296	12.8%
9	DON'T KNOW	1017	44.0%
Sysmiss		476	

#### # C3.13LSD: DRUG DECREASE SINCE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2113 /-] [Invalid=675 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009.  Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions	
Literal question	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of LSD (Lysergic Acid Diethylamide) in your area has increased/decreased since last 12 months?	

Value	Label	Cases	Percentage
1	NOT USED	418	19.8%
2	DECREASED A LOT	43	2.0%
3	DECREASED A LITTLE	28	1.3%
4	NOT CHANGED	87	4.1%
5	INCREASED A LITTLE	37	1.8%
6	INCREASED A LOT	41	1.9%
9	DON'T KNOW	1459	69.0%
Sysmiss		675	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C3.14PCP: DRUG DECREASE SINCE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2107 /-] [Invalid=681 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009.	
	Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions	

# # C3.14PCP: DRUG DECREASE SINCE LAST 12 MONTH Literal question As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased

As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of PCP (Phencyclidine) in your area has increased/decreased since last 12 months?

Value	Label	Cases	Percentage
1	NOT USED	404	19.2%
2	DECREASED A LOT	33	1.6%
3	DECREASED A LITTLE	29	1.4%
4	NOT CHANGED	100	4.7%
5	INCREASED A LITTLE	46	2.2%
6	INCREASED A LOT	84	4.0%
9	DON'T KNOW	1411	67.0%
Sysmiss		681	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C3.15Solvents: DRUG DECREASE SINCE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2320 /-] [Invalid=468 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009.  Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions	
Literal question	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Solvents/Inhalants (such as glue) in your area has increased/decreased since last 12 months?	

Value	Label	Cases	Percentage
1	NOT USED	170	7.3%
2	DECREASED A LOT	148	6.4%
3	DECREASED A LITTLE	166	7.2%
4	NOT CHANGED	336	14.5%
5	INCREASED A LITTLE	266	11.5%
6	INCREASED A LOT	587	25.3%
9	DON'T KNOW	647	27.9%
Sysmiss		468	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # C3.16Cough: DRUG DECREASE SINCE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2431 /-] [Invalid=357 /-]
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009.  Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions
Literal question	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Cough syrup (e.g. Coldex) in your area has increased/decreased since last 12 months?

Value	Label	Cases	Percentage
1	NOT USED	30	1.2%
2	DECREASED A LOT	75	3.1%

## # C3.16Cough: DRUG DECREASE SINCE LAST 12 MONTH

Value	Label	Cases	Percentage
3	DECREASED A LITTLE	136	5.6%
4	NOT CHANGED	334	13.7%
5	INCREASED A LITTLE	309	12.7%
6	INCREASED A LOT	1270	52.2%
9	DON'T KNOW	277	11.4%
Sysmiss		357	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C3.17Others: DRUG DECREASE SINCE LAST 12 MONTH

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=607 /-] [Invalid=0 /-]	
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009.  Now, if you could think of some recent changes, i.e., in the PAST 12 MONTHS in the patterns or trends of drug use in your area and answer the questions	
Literal question	As above, the options for each answer are "Not used (in the area), Decreased a lot, Decreased a little, Not changed, Increased a little or Increased a lot". Overall would say that use of Other drugs (specify) in your area has increased/decreased since last 12 months?	

Value	Label	Cases	Percentage
1		12	2.0%
2		14	2.3%
3		6	1.0%
4		38	6.3%
5		30	4.9%
6		124	20.4%
9		350	57.7%
CIGARETTE		1	0.2%
CIGARETTE 4		1	0.2%
CIGARETTE 6		1	0.2%
CIGARETTE 4		7	1.2%
CIGARETTE 6		5	0.8%
GEGEMU 5		1	0.2%
GEGEMU 6		4	0.7%
Lacasera and Tomtom 6		1	0.2%
MONKEY TAIL		1	0.2%
NATURAL HERBS.		1	0.2%
NICOTINE		1	0.2%
NICOTINE AND SHISHA		1	0.2%
PAWPAW, SKUNK		1	0.2%
REFNOL		1	0.2%
SHISHA		2	0.3%
TOBACCO, KOLANUTS, CAFFEIN		1	0.2%

#### # C3.17Others: DRUG DECREASE SINCE LAST 12 MONTH

Value	Label	Cases	Percentage
ZAKAMI		1	0.2%
gum shayi		1	0.2%
lacasara 6		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # C4OneYearReason: REASONS FOR CHANGE OF SPECIFIC DRUGS IN YOUR AREA OVER THE LAST ONE YEAR

Information	[Type= discrete] [Format=character] [Missing=*]
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009
Literal question	If you could think and describe in your own words, what, in your opinion, could be the major reasons that may be important for this change (decrease and/or increase) in the use of specific drugs over the last one year in your area? Ask probing questions [List drug type and write additional reasons]

## # C5NewDrug: EVIDENCE OF NEW DRUGS BEING USED OVER THE LAST YEAR IN YOUR AREA

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2514 /-] [Invalid=0 /-]
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009
Literal question	Would you say there has been evidence of any new drugs being used over the last year or so, in your area?

Value	Label	Cases	Percentage
1		349	13.9%
2		1023	40.7%
9		1141	45.4%
${}_{\dot{i}}\tilde{A}{}_$		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # C5NAME: E.G OF NEW DRUGS

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=272 /-] [Invalid=0 /-]
Pre-question	We are interested in knowing how patterns of drug use in your area might have changed in the past few years. Firstly, please think about changes in patterns of drug use which have occurred in your area SINCE 2009
Literal question	If yes, please specify

Value	Label	Cases	Percentage
1. LIZARD SCREATION. 2. SEWAGE		1	0.4%
200		1	0.4%
2SHARP(DRIED PAWPAW +SPEAR GRAS		1	0.4%
A HERBAL LEAF/PLANT CALLED GEG		1	0.4%
A SEED CALLED 'JAJAYE'		1	0.4%
ALCOHOLIC BITTERS		1	0.4%
AMPHETAMINE		1	0.4%

# C5NAME: I	E.G OF NEW DRUGS		
Value	Label	Cases	Percentage
AMZON 5		2	0.7%
ARTANE		1	0.4%
ASHINA		1	0.4%
BABJIJI		9	3.3%
BEBEKU		1	0.4%
BOLA		1	0.4%
BULLET POWDER		1	0.4%
CADINE		1	0.4%
CC DUCK		2	0.7%
CEPROHEPATII		1	0.4%
CHINES CAPSULE.		1	0.4%
CHLOROPHAM		1	0.4%
CHOCLATE:MIZ CODINE,CANN		2	0.7%
COCKTAILS (MIXTURE OF COCAINE		1	0.4%
CODEINE		1	0.4%
CODEINE AND SPRITE, THYME, PAW		1	0.4%
COEDINE + BENELINE		1	0.4%
COUGH MIXTURE, SOAKAWAY SNIFFI		1	0.4%
CRACK COCAINE		1	0.4%
CROCODILE		1	0.4%
CRYSTAL METH		1	0.4%
CYPROHEPTAD		1	0.4%
D5 AND GOOD LUCK		1	0.4%
DIAZEPAM		3	1.1%
DIFFER		1	0.4%
DON'T KNOW		1	0.4%
DRY LEVES OF DOGOYAROIRO		1	0.4%
DRY PAWPAW LEAVES		4	1.5%
DUSBIN GUTTER		1	0.4%
ETHANOL, OTHER MIXTURES		1	0.4%
EXOL		3	1.1%

C5NAME: I	E.G OF NEW DRUGS		
Value	Label	Cases	Percentage
EXOL 5		2	0.7%
EXOL NOW IS A TREND		1	0.4%
EXOL5 AND SKONG		1	0.4%
EXPECTORANT -COCACOLA		1	0.4%
FAMELINE		3	1.1%
FARI		1	0.4%
GEGEMU		5	1.8%
GEGEMU, ALUMO, SNEEKER		1	0.4%
GENKI		1	0.4%
GHANA ROOT MIXED WITH SUKUDAI		1	0.4%
GICO		8	2.9%
GLUE		4	1.5%
GOGE		1	0.4%
GUM NA AKWARA		1	0.4%
GUM SHAYIWITH DIFFERENT PSCHOA		1	0.4%
GUTTER		1	0.4%
GUTTER SEDIMENT		2	0.7%
HEROIN		2	0.7%
NFECTION DRUGS		1	0.4%
INHALLENT E.G SUPER GIVE, RUBB		1	0.4%
JANKY		1	0.4%
JEGEMI (PLANT SEEDS)		7	2.6%
JICCO		2	0.7%
IICCO, LACATOMTOM OFE UMUAHIA		1	0.4%
JICO		3	1.1%
IICO, LACATOMTOM	1	1	0.4%
IICO, LACATOMTOM OFE UMUAHIA		1	0.4%
JICO, OFE UMUAHIA		1	0.4%

C5NAME: E.G OF NEW DRUGS			
Value	Label	Cases	Percentage
LACATOMTOM		8	2.9%
LEAVES OF DOGOYARO		1	0.4%
LIZARD DROPPING/ EXCRETA		1	0.4%
LIZARD SCREATION		2	0.7%
LIZARD SCREATION, SWAGE WEASTE		1	0.4%
LIZARD SHIT		1	0.4%
LOCAL GIN MIXED WITH CANNABIS		1	0.4%
LOCAL LIZARD DUNG AND GUTTER		1	0.4%
LOCAL METHAMPHET.		1	0.4%
LOCALLY MADE DRUGS		5	1.8%
MAGADON		1	0.4%
MAGGI CUBE		1	0.4%
MAN POWER		5	1.8%
MARIJUANA,CI		1	0.4%
МЕТНАМНЕТА		3	1.1%
МЕТНАМРНЕТ		2	0.7%
METHYLATED SPIRIT		1	0.4%
MIXTURE OF DRUGS AND LACASERA		1	0.4%
MIXTURE OF LACASERA AND CODEIN		1	0.4%
MIXTURE OF LACASERA AND TOM TO		1	0.4%
MONKET TAIL(CANNABI +ALCOHOL)		1	0.4%
MONKEY TAIL GLUE		1	0.4%
MONKEY ΓAIL. MIXTURE OF DRYGIN		4	1.5%
MOTOR SPIRIT		1	0.4%
NAIL SEDIMENT		6	2.2%
NEUTY HETRODUCED		1	0.4%

#### # C5NAME: E.G OF NEW DRUGS Label Value Cases Percentage DRUG CALTED J NOVALYN 0.4% WITH CODAINE OXEL 0.4% PAKUKU MO, 0.4% BEBEKU, JEDIJEDI 0.4% PAKURUMO PAWPAW 0.4% PAWPW, 0.4% SKUNK, **HENRY** MOORE, JED 0.4% PCP PENTAZOCINE 0.4% PENTAZOCINE 2 0.7% INJECTION PENTOL 0.4% **PENTOLIN** 4 1.5% INJECTION PENTOLIN 0.4% 1 INJECTION & REPHANOL PIT 1.5% 4 PIT LATRINE 0.4% PIT LATRINE 2 0.7% AND LIZARD DROPING PIT LATRINE 0.4% ODOUR, LIZARD EXTR PIT TOILET 0.4% POWALCOHOL 0.4% REFNOL 2 0.7% REFRANOL 0.4% REGAGING, 0.4% PAKURUMO, BEBEKU RHOPHYNOL 0.4% AND TRAMADOL **ROCHE** 0.4% ROCKET 0.4% SHOOTER, **GUN POWDER ROHIPNOL** 0.4% ROOTS AND 0.4% ALCOHOL, RUB SOLUT 0.4% ROPHYNOL 1 ROSCHI 0.4%

# C5NAME: E	C.G OF NEW DRUGS		
Value	Label	Cases	Percentage
S.K		1	0.4%
SEPTRIN		4	1.5%
SERVAGE WASTE KWATA LIZARD WAS		1	0.4%
SEWAGE WASTE, LIZARD EXCRETION		3	1.1%
SHAKE		1	0.4%
SHASHA AND MAGADON		1	0.4%
SHASHA, FUEL,GUM		1	0.4%
SHESHA		3	1.1%
SHESHA AND KARTE		1	0.4%
SKUNK		7	2.6%
SLIVER AND D5		1	0.4%
SMOKING DRY PAW PAW LEAVES.		1	0.4%
SMOKING OF DRY HUMAN FAECES, L		1	0.4%
SNIFFING LIZARD FEACES, ANIMAL		2	0.7%
SNIFFING TOILET CONTAMINATE W		1	0.4%
SNOCK		1	0.4%
SNUFF		1	0.4%
SNUFF(SHAKE)		1	0.4%
SOAKAWAY AS INHLANT IN A LEAKI		1	0.4%
SOLVENTS AND INHALANTS		1	0.4%
SOLVENTS, METHAMPHETA		1	0.4%
SOLVENTS/ INHALANTS		1	0.4%
SOME USER SNIFF VAPOUR FROM LA		1	0.4%
STYROPOAM, POLYETHYLEN		1	0.4%

C5NAME: E.G OF NEW DRUGS			
Value	Label	Cases	Percentage
SUCK AND DIE		1	0.4%
SUKUDILE		2	0.7%
SUPER GLUE		1	0.4%
SWAGE WASTE, LIZARD SCRETION		2	0.7%
SWEAGE WEAST		2	0.7%
SWEETNOL		3	1.1%
TABACCO CIGARATE		1	0.4%
TAKING GOTTA		1	0.4%
TAZAPAN		1	0.4%
TOILET		1	0.4%
TOTOLIN SYRUP,SWININ CAPSUL		1	0.4%
TRAMADOL		3	1.1%
TRAMADOL CAPSULE, JEGEMI (PLAN		1	0.4%
TRAMADOL +SILDENAFIL		1	0.4%
TYME LEAVES, POPORO LEAVES		1	0.4%
USE OF PETROL AS INHALANTS		1	0.4%
WASTE SUCKING		1	0.4%
YELLOW BOY, AND TANGARAN		1	0.4%
ZAKAMI		2	0.7%
ZAKAMI AND ROOTS		1	0.4%
ZAKAMI, DEVIL KISS ATHEN BENHE		1	0.4%
ZAKAMI, LIZARD,DUMP		1	0.4%
ZAKAMI, NAIL REMOVER		1	0.4%
ZEZANPAM,RE	indicate the number of cases found in the data file. They can	1	0.4%

# D1iMenlowincome: N	# D1iMenlowincome: MEN LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)		
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=2456 /-] [Invalid=332 /-]		
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.  So, firstly, thinking about ALL MEN and the 3 common drugs they use in your area, as we discussed earlier,		
Literal question	What in your opinion are the socio economic status of MEN using [drug] in your area?  Low income		
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		

Value	Label	Cases	Percentage
1	LOW INCOME	1917	78.1%
2	MIDDLE INCOME	206	8.4%
3	UPPER INCOME	48	2.0%
9	DONT KNOW	284	11.6%
12		1	0.0%
Sysmiss		332	

#### # D1iMenMiddleincome: MEN MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1781 /-] [Invalid=1007 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.
Literal question	What in your opinion are the socio economic status of MEN using [drug] in your area? Middle income
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	LOW INCOME	239	13.4%
2	MIDDLE INCOME	922	51.8%
3	UPPER INCOME	7	0.4%
9	DONT KNOW	613	34.4%
Sysmiss		1007	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D1iMenUpperincome: MEN UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1658 /-] [Invalid=1130 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

# D1iMenUpperincome: MEN UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)		
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.	
Literal question	What in your opinion are the socio economic status of MEN using [drug] in your area? Upper income	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	LOW INCOME	148	8.9%
2	MIDDLE INCOME	169	10.2%
3	UPPER INCOME	506	30.5%
9	DONT KNOW	835	50.4%
Sysmiss		1130	

#### # D1iiMenLowIncom: MEN LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2387 /-] [Invalid=401 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.
Literal question	What in your opinion are the socio economic status of MEN using [drug] in your area?  Low income
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	LOW INCOME	1348	56.5%
2	MIDDLE INCOME	405	17.0%
3	UPPER INCOME	90	3.8%
7		3	0.1%
9	DONT KNOW	541	22.7%
Sysmiss		401	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D1iiMenMiddleincome: MEN MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=1814 /-] [Invalid=974 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people
	who use drugs in your area.
Literal question	What in your opinion are the socio economic status of MEN using [drug] in your area? Middle income
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

#### # D1iiMenMiddleincome: MEN MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Value	Label	Cases	Percentage
1	LOW INCOME	277	15.3%
2	MIDDLE INCOME	955	52.6%
3	UPPER INCOME	12	0.7%
9	DONT KNOW	569	31.4%
12		1	0.1%
Sysmiss		974	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D1iiMenUpperIncome: MEN UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1657 /-] [Invalid=1131 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.
Literal question	What in your opinion are the socio economic status of MEN using [drug] in your area? Upper income
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	LOW INCOME	183	11.0%
2	MIDDLE INCOME	201	12.1%
3	UPPER INCOME	551	33.3%
7		2	0.1%
9	DONT KNOW	720	43.5%
Sysmiss		1131	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D1iiiMenLowIncome: MEN LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=2372 /-] [Invalid=416 /-]		
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people		
	who use drugs in your area.		
Literal question	What in your opinion are the socio economic status of MEN using [drug] in your area?  Low income		
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		

Value	Label	Cases	Percentage
1	LOW INCOME	1332	56.2%
2	MIDDLE INCOME	340	14.3%
3	UPPER INCOME	134	5.6%
9	DONT KNOW	566	23.9%

#### # D1iiiMenLowIncome: MEN LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS) Label Value Cases Percentage 416 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # D1iiiMenMiddleIncome: MEN MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS) Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*] Statistics [NW/ W] [Valid=1759 /-] [Invalid=1029 /-] **Pre-question** We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on. Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area. Literal question What in your opinion are the socio economic status of MEN using [drug] in your area? Middle income We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age Interviewer's instructions at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on. Value Label Cases Percentage 1 LOW INCOME 262 14.9% 2 MIDDLE INCOME 832 47.3% 3 UPPER INCOME 24 1.4%

Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

6

9

DONT KNOW

#### # D1iiiMenUpperIncome: MEN UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1667 /-] [Invalid=1121 /-]
Pre-question  We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information s at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with s problems in your area and so on.	
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.
Literal question	What in your opinion are the socio economic status of MEN using [drug] in your area? Upper income
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

0.1%

36.4%

640

1029

Value	Label	Cases	Percentage
1	LOW INCOME	180	10.8%
2	MIDDLE INCOME	187	11.2%
3	UPPER INCOME	585	35.1%
9	DONT KNOW	715	42.9%
Sysmiss		1121	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D2iWomLowIncome: WOMEN LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2319 /-] [Invalid=469 /-]

# D2iWomLowIncome	:: WOMEN LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)	
Pre-question  We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean inform at which drug users typically start to use drugs, their socio economic status, and which drugs are associated problems in your area and so on.		
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.	
	I would now, like you to think about the WOMEN who use drugs in your area.	
Literal question	What in your opinion are the socio-economic status of WOMEN using [drug] in your area? Low income	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	LOW INCOME	1441	62.1%
2	MIDDLE INCOME	347	15.0%
3	UPPER INCOME	44	1.9%
9	DONT KNOW	487	21.0%
Sysmiss		469	

#### # D2iWomMiddleIncome: WOMEN MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1813 /-] [Invalid=975 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.
	I would now, like you to think about the WOMEN who use drugs in your area.
Literal question	What in your opinion are the socio-economic status of WOMEN using [drug] in your area?Middle income
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	LOW INCOME	261	14.4%
2	MIDDLE INCOME	869	47.9%
3	UPPER INCOME	48	2.6%
6		1	0.1%
9	DONT KNOW	634	35.0%
Sysmiss		975	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D2iWomUpperIncome: WOMEN UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1653 /-] [Invalid=1135 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.

# D2iWomUpperIncome: WOMEN UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)		
I would now, like you to think about the WOMEN who use drugs in your area.		
Literal question	What in your opinion are the socio-economic status of WOMEN using [drug] in your area? Upper income	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	LOW INCOME	161	9.7%
2	MIDDLE INCOME	251	15.2%
3	UPPER INCOME	513	31.0%
9	DONT KNOW	728	44.0%
Sysmiss		1135	

#### # D2iiWomenLowIncome: WOMEN LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2295 /-] [Invalid=493 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.	
	I would now, like you to think about the WOMEN who use drugs in your area.	
Literal question	What in your opinion are the socio-economic status of WOMEN using [drug] in your area? Low income	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	LOW INCOME	1235	53.8%
2	MIDDLE INCOME	357	15.6%
3	UPPER INCOME	89	3.9%
7		1	0.0%
9	DONT KNOW	613	26.7%
Sysmiss		493	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D2iiWomenMidIncome: WOMEN MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=1757 /-] [Invalid=1031 /-]		
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as ag at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.		
	I would now, like you to think about the WOMEN who use drugs in your area.		
Literal question	What in your opinion are the socio-economic status of WOMEN using [drug] in your area? Middle income		
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		

#### # D2iiWomenMidIncome: WOMEN MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Value	Label	Cases	Percentage
1	LOW INCOME	263	15.0%
2	MIDDLE INCOME	880	50.1%
3	UPPER INCOME	21	1.2%
9	DONT KNOW	593	33.8%
Sysmiss		1031	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D2iiWomUpperIncome: WOMEN UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1627 /-] [Invalid=1161 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.	
	I would now, like you to think about the WOMEN who use drugs in your area.	
Literal question	What in your opinion are the socio-economic status of WOMEN using [drug] in your area?Upper income	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	LOW INCOME	133	8.2%
2	MIDDLE INCOME	293	18.0%
3	UPPER INCOME	446	27.4%
7		1	0.1%
9	DONT KNOW	754	46.3%
Sysmiss		1161	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D2iiiWomLowIncome: WOMEN LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
[Valid=2227 /-] [Invalid=561 /-]	
We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	
Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.	
I would now, like you to think about the WOMEN who use drugs in your area.	
What in your opinion are the socio-economic status of WOMEN using [drug] in your area?Low income	
We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	LOW INCOME	1160	52.1%
2	MIDDLE INCOME	316	14.2%
3	UPPER INCOME	126	5.7%

#### # D2iiiWomLowIncome: WOMEN LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Value	Label	Cases	Percentage
9	DONT KNOW	625	28.1%
Sysmiss		561	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #D2iiiWomMidIncome: WOMEN MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

	· · · · · · · · · · · · · · · · · · ·		
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=1657 /-] [Invalid=1131 /-]		
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.		
	I would now, like you to think about the WOMEN who use drugs in your area.		
Literal question	What in your opinion are the socio-economic status of WOMEN using [drug] in your area? Middle income		
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		

Value	Label	Cases	Percentage
1	LOW INCOME	230	13.9%
2	MIDDLE INCOME	715	43.2%
3	UPPER INCOME	22	1.3%
9	DONT KNOW	690	41.6%
Sysmiss		1131	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D2iiiWomUpperIncome: WOMEN UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/W]	[Valid=1586 /-] [Invalid=1202 /-]			
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.			
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the pe who use drugs in your area.			
	I would now, like you to think about the WOMEN who use drugs in your area.			
Literal question	What in your opinion are the socio-economic status of WOMEN using [drug] in your area? Upper income			
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.			

Value	Label	Cases	Pero	centage
1	LOW INCOME	179	11.3%	
2	MIDDLE INCOME	216	13.6%	
3	UPPER INCOME	422		26.6%
9	DONT KNOW	769		48.5%
Sysmiss		1202		

Tarning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interes

	tion [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/W]		[Valid=2355 /-] [Invalid=433 /-]			
at pr No wl		We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.  Now, if you could think of YOUNG PEOPLE i.e., both young men and women who are between 16 and 25 years old, who use drugs in your area:			
Literal question		What in your opinion are the socio economic st	atus of YOUNG ME	N and WOMEN using [drug] in your area? Low Incom	
Interviewer's instructions		What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Low Income  We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.			
Value	Label		Cases	Percentage	
1	LOW INC	OME	1720	73.0%	
2	MIDDLE	INCOME	215	9.1%	
3	UPPER IN	ICOME	61	2.6%	
6			1	0.0%	
9	DONT KN	IOW	358	15.2%	
Sysmiss			433		
" DOITT 1	3.51.17	mber of cases found in the data file. They cannot be interpreted			
	nMidIncome	: YOUTH MIDDLE INCOME OF SO [Type= discrete] [Format=numeric] [Range= 1-	OCIO ECONON		
Information		: YOUTH MIDDLE INCOME OF S	OCIO ECONON		
Information Statistics [NV		[Type= discrete] [Format=numeric] [Range= 1- [Valid=1691 /-] [Invalid=1097 /-]  We are interested in trying to get a detailed pict at which drug users typically start to use drugs, problems in your area and so on.  Now, let's talk about the socio economic status who use drugs in your area.	OCIO ECONON  9] [Missing=*]  Ture of drug use patter their socio economic  (e.g. low income gro		
# D3iYouth Information Statistics [NV Pre-question Literal questi	v/ w]	[Type= discrete] [Format=numeric] [Range= 1- [Valid=1691 /-] [Invalid=1097 /-]  We are interested in trying to get a detailed pict at which drug users typically start to use drugs, problems in your area and so on.  Now, let's talk about the socio economic status who use drugs in your area.  Now, if you could think of YOUNG PEOPLE i use drugs in your area:	OCIO ECONON  9] [Missing=*]  ture of drug use patter their socio economic  (e.g. low income gro  .e., both young men a	IIC STATUS (USING DRUGS)  Ins in your area. By this I mean information such as ag status, and which drugs are associated with serious ap / poor, middle class, upper class, etc) of the people	
Information Statistics [NV Pre-question	V/W]	[Type= discrete] [Format=numeric] [Range= 1- [Valid=1691 /-] [Invalid=1097 /-]  We are interested in trying to get a detailed pict at which drug users typically start to use drugs, problems in your area and so on.  Now, let's talk about the socio economic status who use drugs in your area.  Now, if you could think of YOUNG PEOPLE i use drugs in your area:  What in your opinion are the socio economic st Income	OCIO ECONON  9] [Missing=*]  Ture of drug use patter their socio economic  (e.g. low income gro  .e., both young men a atus of YOUNG MEN  Ture of drug use patter	Ins in your area. By this I mean information such as ag status, and which drugs are associated with serious ap / poor, middle class, upper class, etc) of the people and women who are between 16 and 25 years old, who	
Information Statistics [NV Pre-question Literal questi	V/W]	[Type= discrete] [Format=numeric] [Range= 1- [Valid=1691 /-] [Invalid=1097 /-]  We are interested in trying to get a detailed pict at which drug users typically start to use drugs, problems in your area and so on.  Now, let's talk about the socio economic status who use drugs in your area.  Now, if you could think of YOUNG PEOPLE i use drugs in your area:  What in your opinion are the socio economic st Income  We are interested in trying to get a detailed pict at which drug users typically start to use drugs,	OCIO ECONON  9] [Missing=*]  Ture of drug use patter their socio economic  (e.g. low income gro  .e., both young men a atus of YOUNG MEN  Ture of drug use patter	IIC STATUS (USING DRUGS)  Ins in your area. By this I mean information such as ag status, and which drugs are associated with serious  IMP / poor, middle class, upper class, etc) of the people  IND women who are between 16 and 25 years old, who wand WOMEN using [drug] in your area? Middle  IND women who are as ag this I mean information such as ag	
Information Statistics [NV Pre-question Literal questi	V/W]	[Type= discrete] [Format=numeric] [Range= 1- [Valid=1691 /-] [Invalid=1097 /-]  We are interested in trying to get a detailed pict at which drug users typically start to use drugs, problems in your area and so on.  Now, let's talk about the socio economic status who use drugs in your area.  Now, if you could think of YOUNG PEOPLE i use drugs in your area:  What in your opinion are the socio economic st Income  We are interested in trying to get a detailed pict at which drug users typically start to use drugs, problems in your area and so on.	OCIO ECONON  9] [Missing=*]  Ture of drug use patter their socio economic  (e.g. low income gro  .e., both young men a atus of YOUNG MEN  Ture of drug use patter their socio economic	ns in your area. By this I mean information such as ag status, and which drugs are associated with serious up / poor, middle class, upper class, etc) of the people nd women who are between 16 and 25 years old, who wand Women using [drug] in your area? Middle ins in your area. By this I mean information such as ag status, and which drugs are associated with serious	
Information Statistics [NV Pre-question Literal questi Interviewer's Value 1	ion instructions Label	[Type= discrete] [Format=numeric] [Range= 1- [Valid=1691 /-] [Invalid=1097 /-]  We are interested in trying to get a detailed pict at which drug users typically start to use drugs, problems in your area and so on.  Now, let's talk about the socio economic status who use drugs in your area.  Now, if you could think of YOUNG PEOPLE i use drugs in your area:  What in your opinion are the socio economic st Income  We are interested in trying to get a detailed pict at which drug users typically start to use drugs, problems in your area and so on.	OCIO ECONOM  9] [Missing=*]  ture of drug use patter their socio economic  (e.g. low income gro  .e., both young men a atus of YOUNG MEN  ture of drug use patter their socio economic  Cases	Ins in your area. By this I mean information such as ag status, and which drugs are associated with serious ap / poor, middle class, upper class, etc) of the people and women who are between 16 and 25 years old, who wand women who are left and 25 years old, who wand women who are left and 25 years old, who wand women who are left and 25 years old, who wand women who are left and 25 years old, who wand women who are left and 25 years old, who wand women who are set as a status, and which drugs are associated with serious as agreement and which drugs are associated with serious and which drugs are associated with serious and which drugs are associated with serious are serious.	
Information Statistics [NV Pre-question  Literal questi Interviewer's  Value  1 2	instructions  Label LOW INC	[Type= discrete] [Format=numeric] [Range= 1- [Valid=1691 /-] [Invalid=1097 /-]  We are interested in trying to get a detailed pict at which drug users typically start to use drugs, problems in your area and so on.  Now, let's talk about the socio economic status who use drugs in your area.  Now, if you could think of YOUNG PEOPLE i use drugs in your area:  What in your opinion are the socio economic st Income  We are interested in trying to get a detailed pict at which drug users typically start to use drugs, problems in your area and so on.  OME INCOME	OCIO ECONON  9] [Missing=*]  Ture of drug use patter their socio economic  (e.g. low income gro  .e., both young men a atus of YOUNG MEN  Ture of drug use patter their socio economic  Cases  169	ns in your area. By this I mean information such as agstatus, and which drugs are associated with serious up / poor, middle class, upper class, etc) of the people nd women who are between 16 and 25 years old, who was an an an area. By this I mean information such as agstatus, and which drugs are associated with serious  Percentage  10.0%	
Information Statistics [NV Pre-question  Literal questi Interviewer's	ion instructions  Label LOW INC MIDDLE	[Type= discrete] [Format=numeric] [Range= 1- [Valid=1691 /-] [Invalid=1097 /-]  We are interested in trying to get a detailed pict at which drug users typically start to use drugs, problems in your area and so on.  Now, let's talk about the socio economic status who use drugs in your area.  Now, if you could think of YOUNG PEOPLE i use drugs in your area:  What in your opinion are the socio economic st Income  We are interested in trying to get a detailed pict at which drug users typically start to use drugs, problems in your area and so on.  OME INCOME	OCIO ECONON  9] [Missing=*]  There of drug use patter their socio economic  (e.g. low income ground	Ins in your area. By this I mean information such as agstatus, and which drugs are associated with serious ap / poor, middle class, upper class, etc) of the people and women who are between 16 and 25 years old, who wand Women using [drug] in your area? Middle ans in your area. By this I mean information such as agstatus, and which drugs are associated with serious  Percentage  10.0%  45.9%	

[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

 $[Valid{=}1605 \ /{\text{--}}] \ [Invalid{=}1183 \ /{\text{--}}]$ 

Information

Statistics [NW/W]

# D3iYouthUpperIncor	ne: YOUTH UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.
	Now, if you could think of YOUNG PEOPLE i.e., both young men and women who are between 16 and 25 years old, who use drugs in your area:
Literal question	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Upper Income
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	LOW INCOME	267	16.6%
2	MIDDLE INCOME	206	12.8%
3	UPPER INCOME	421	26.2%
7		1	0.1%
9	DONT KNOW	710	44.2%
Sysmiss		1183	

#### # D3iiYouthLowIncome: YOUTH LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=2405 /-] [Invalid=383 /-]		
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.		
	Now, if you could think of YOUNG PEOPLE i.e., both young men and women who are between 16 and 25 years old, who use drugs in your area:		
Literal question	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Low Income		
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		

Value	Label	Cases	Percentage
1	LOW INCOME	1368	56.9%
2	MIDDLE INCOME	525	21.8%
3	UPPER INCOME	53	2.2%
9	DONT KNOW	459	19.1%
Sysmiss		383	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D3iiYouthMidIncome: YOUTH MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1728 /-] [Invalid=1060 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

# D3iiYouthMidIncome: YOUTH MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)			
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.		
	Now, if you could think of YOUNG PEOPLE i.e., both young men and women who are between 16 and 25 years old, who use drugs in your area:		
Literal question	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Middle Income		
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		

Value	Label	Cases	Percentage
1	LOW INCOME	193	11.2%
2	MIDDLE INCOME	800	46.3%
3	UPPER INCOME	93	5.4%
9	DONT KNOW	642	37.2%
Sysmiss		1060	

#### # D3iiYouthUpperIncome: YOUTH UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1609 /-] [Invalid=1179 /-]	
<b>Pre-question</b> We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean inf at which drug users typically start to use drugs, their socio economic status, and which drugs are associ problems in your area and so on.		
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.	
	Now, if you could think of YOUNG PEOPLE i.e., both young men and women who are between 16 and 25 years old, who use drugs in your area:	
Literal question	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Upper Income	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	LOW INCOME	306	19.0%
2	MIDDLE INCOME	168	10.4%
3	UPPER INCOME	445	27.7%
9	DONT KNOW	690	42.9%
Sysmiss		1179	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D3iiiYouthLowIncome: YOUTH LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2298 /-] [Invalid=490 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.

# D3iiiYouthLowIncome: YOUTH LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)		
	Now, if you could think of YOUNG PEOPLE i.e., both young men and women who are between 16 and 25 years old, who use drugs in your area:	
Literal question	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Low Income	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	LOW INCOME	1277	55.6%
2	MIDDLE INCOME	411	17.9%
3	UPPER INCOME	114	5.0%
5		1	0.0%
9	DONT KNOW	495	21.5%
Sysmiss		490	

#### # D3iiiYouthMidIncome: YOUTH MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=1729 /-] [Invalid=1059 /-]		
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.		
	Now, if you could think of YOUNG PEOPLE i.e., both young men and women who are between 16 and 25 years old, who use drugs in your area:		
Literal question	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Middle Income		
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		

Value	Label	Cases	Percentage	
1	LOW INCOME	177	10.2%	
2	MIDDLE INCOME	774	44.8	3%
3	UPPER INCOME	104	6.0%	
9	DONT KNOW	674	39.0%	
Sysmiss		1059		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D3iiiYouthUpperIncome: YOUTH UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1622 /-] [Invalid=1166 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.	
	Now, if you could think of YOUNG PEOPLE i.e., both young men and women who are between 16 and 25 years old, who use drugs in your area:	

#### # D3iiiYouthUpperIncome: YOUTH UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Literal question	What in your opinion are the socio economic status of YOUNG MEN and WOMEN using [drug] in your area? Upper
	Income

#### **Interviewer's instructions**

We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	LOW INCOME	335	20.7%
2	MIDDLE INCOME	158	9.7%
3	UPPER INCOME	436	26.9%
9	DONT KNOW	693	42.7%
Sysmiss		1166	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D4iAdolLowIncome: ADOLESCENTS LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2400 /-] [Invalid=388 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.
	And finally, think specifically about ADOLESCENTS in you area. As I had said, by "adolescents" I mean boys and girls less than 16 years of age.
Literal question	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Low income
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	LOW INCOME	1510	62.9%
2	MIDDLE INCOME	322	13.4%
3	UPPER INCOME	57	2.4%
9	DONT KNOW	511	21.3%
Sysmiss		388	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D4iAdolMidIncome: ADOLESCENTS MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=1648 /-] [Invalid=1140 /-]		
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.		
	And finally, think specifically about ADOLESCENTS in you area. As I had said, by "adolescents" I mean boys and girls less than 16 years of age.		
Literal question	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Middle income		
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		

#### # D4iAdolMidIncome: ADOLESCENTS MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Value	Label	Cases	1	Percentage
1	LOW INCOME	133	8.1%	
2	MIDDLE INCOME	664		40.3%
3	UPPER INCOME	79	4.8%	
4		1	0.1%	
9	DONT KNOW	771		46.8%
Sysmiss		1140		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D4iAdolUpperIncome: ADOLESCENTS UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=1570 /-] [Invalid=1218 /-]		
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.		
	And finally, think specifically about ADOLESCENTS in you area. As I had said, by "adolescents" I mean boys and girls less than 16 years of age.		
Literal question	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Upper income		
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		

Value	Label	Cases	Percentage
1	LOW INCOME	245	15.6%
2	MIDDLE INCOME	213	13.6%
3	UPPER INCOME	366	23.3%
9	DONT KNOW	746	47.5%
Sysmiss		1218	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D4iiAdolLowIncome: ADOLESCENTS LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=2293 /-] [Invalid=495 /-]		
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.		
	And finally, think specifically about ADOLESCENTS in you area. As I had said, by "adolescents" I mean boys and girls less than 16 years of age.		
Literal question	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Low income		
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		

Value	Label	Cases	Percentage
1	LOW INCOME	1250	54.5%
2	MIDDLE INCOME	386	16.8%

#### # D4iiAdolLowIncome: ADOLESCENTS LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Value	Label	Cases	Percentage
3	UPPER INCOME	46	2.0%
6		1	0.0%
9	DONT KNOW	610	26.6%
Sysmiss		495	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D4iiAdolMidIncome: ADOLESCENTS MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=1640 /-] [Invalid=1148 /-]		
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.		
	And finally, think specifically about ADOLESCENTS in you area. As I had said, by "adolescents" I mean boys and girls less than 16 years of age.		
Literal question	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area Middle income		
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		

Value	Label	Cases	Percentage
1	LOW INCOME	130	7.9%
2	MIDDLE INCOME	707	43.1%
3	UPPER INCOME	53	3.2%
9	DONT KNOW	750	45.7%
Sysmiss		1148	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D4iiAdolUpperIncome: ADOLESCENTS UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=1522 /-] [Invalid=1266 /-]		
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.		
	And finally, think specifically about ADOLESCENTS in you area. As I had said, by "adolescents" I mean boys and girls less than 16 years of age.		
Literal question	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Upper income		
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		

Value	Label	Cases	Percentage
1	LOW INCOME	196	12.9%
2	MIDDLE INCOME	199	13.1%
3	UPPER INCOME	337	22.1%
9	DONT KNOW	790	51.9%

#### # D4iiAdolUpperIncome: ADOLESCENTS UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Value	Label	Cases	Percentage
Sysmiss		1266	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D4iiiAdolLowIncome: ADOLESCENTS LOWER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2154 /-] [Invalid=634 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.	
	And finally, think specifically about ADOLESCENTS in you area. As I had said, by "adolescents" I mean boys and girls less than 16 years of age.	
Literal question	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Low income	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	LOW INCOME	1069	49.6%
2	MIDDLE INCOME	280	13.0%
3	UPPER INCOME	94	4.4%
4		1	0.0%
9	DONT KNOW	710	33.0%
Sysmiss		634	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D4iiiAdolMidIncome: ADOLESCENTS MIDDLE INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1587 /-] [Invalid=1201 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.
	And finally, think specifically about ADOLESCENTS in you area. As I had said, by "adolescents" I mean boys and girls less than 16 years of age.
Literal question	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Middle income
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage	:
1	LOW INCOME	127	8.0%	
2	MIDDLE INCOME	621		39.1%
3	UPPER INCOME	63	4.0%	
9	DONT KNOW	776		48.99
Sysmiss		1201		

# D4iiiAdolUpperIncon	# D4iiiAdolUpperIncome: ADOLESCENTS UPPER INCOME OF SOCIO ECONOMIC STATUS (USING DRUGS)		
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=1557 /-] [Invalid=1231 /-]		
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		
	Now, let's talk about the socio economic status (e.g. low income group / poor, middle class, upper class, etc) of the people who use drugs in your area.		
	And finally, think specifically about ADOLESCENTS in you area. As I had said, by "adolescents" I mean boys and girls less than 16 years of age.		
Literal question	What in your opinion are the socio economic status of ADOLESCENTS using [drug] in your area? Upper income		
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		

Value	Label	Cases	Percentage
1	LOW INCOME	181	11.6%
2	MIDDLE INCOME	148	9.5%
3	UPPER INCOME	373	24.0%
4		2	0.1%
5		7	0.4%
6		64	4.1%
7		2	0.1%
9	DONT KNOW	780	50.1%
Sysmiss		1231	

### $\sharp$ D5iMenSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2362 /-] [Invalid=426 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	
	Now, let's focus on the common settings/locations in which drugs are used in your area. Some of the locations or settings in which drugs are used can be abandoned buildings, parks, on the streets, home, schools, graveyards, etc. So thinking about all the MEN and the common drugs they use in your area,	
Literal question	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting 1	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	OWN HOME	794	33.6%
2	FRIEND'S HOME	272	11.5%
3	BAR/ENTERTAINMENTVENUE	388	16.4%
4	RECREATIONAL PARK	63	2.7%
5	MOTOR PARK	82	3.5%
6	UNCOMPLETE.ABANDONED BUILDING	608	25.7%
7	OTHER	0	

### $\sharp$ D5iMenSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

Value	Label	Cases	Percentage
9		155	6.6%
Sysmiss		426	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D5iMenSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
[Valid=2108 /-] [Invalid=680 /-]	
We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as ag at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	
Now, let's focus on the common settings/locations in which drugs are used in your area. Some of the locations or settings in which drugs are used can be abandoned buildings, parks, on the streets, home, schools, graveyards, etc. So thinking about all the MEN and the common drugs they use in your area,	
What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting 2	
We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	OWN HOME	151	7.2%
2	FRIEND'S HOME	602	28.6%
3	BAR/ENTERTAINMENTVENUE	254	12.0%
4	RECREATIONAL PARK	204	9.7%
5	MOTOR PARK	230	10.9%
6	UNCOMPLETE.ABANDONED BUILDING	208	9.9%
7	OTHER	57	2.7%
9		402	19.1%
Sysmiss		680	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D5iMenSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2062 /-] [Invalid=726 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as ag at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	
	Now, let's focus on the common settings/locations in which drugs are used in your area. Some of the locations or settings in which drugs are used can be abandoned buildings, parks, on the streets, home, schools, graveyards, etc. So thinking about all the MEN and the common drugs they use in your area,	
Literal question	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting 3	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	OWN HOME	162	7.9%

#### # D5iMenSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

Value	Label	Cases	Percentage
2	FRIEND'S HOME	205	9.9%
3	BAR/ENTERTAINMENTVENUE	428	20.8%
4	RECREATIONAL PARK	285	13.8%
5	MOTOR PARK	242	11.7%
6	UNCOMPLETE.ABANDONED BUILDING	171	8.3%
7	OTHER	26	1.3%
9		543	26.3%
Sysmiss		726	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D5iMenSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR **AREA**

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1915 /-] [Invalid=873 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
	Now, let's focus on the common settings/locations in which drugs are used in your area. Some of the locations or settings in which drugs are used can be abandoned buildings, parks, on the streets, home, schools, graveyards, etc. So thinking about all the MEN and the common drugs they use in your area,
Literal question	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting4
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	260	13.6%
2	FRIEND'S HOME	166	8.7%
3	BAR/ENTERTAINMENTVENUE	155	8.1%
4	RECREATIONAL PARK	248	13.0%
5	MOTOR PARK	177	9.2%
6	UNCOMPLETE.ABANDONED BUILDING	224	11.7%
7	OTHER	98	5.1%
9		587	30.7%
Sysmiss		873	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D5iiMenSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2423 /-] [Invalid=365 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now, let's focus on the common settings/locations in which drugs are used in your area. Some of the locations or settings in which drugs are used can be abandoned buildings, parks, on the streets, home, schools, graveyards, etc. So thinking about all the MEN and the common drugs they use in your area,	
Literal question	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area?	
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### $\sharp$ D5iiMenSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

	Settign1
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	884	36.5%
2	FRIEND'S HOME	420	17.3%
3	BAR/ENTERTAINMENTVENUE	335	13.8%
4	RECREATIONAL PARK	65	2.7%
5	MOTOR PARK	84	3.5%
6	UNCOMPLETE.ABANDONED BUILDING	350	14.4%
7	OTHER	102	4.2%
9		183	7.6%
Sysmiss		365	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D5iiMenSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2084 /-] [Invalid=704 /-]	
Pre-question  We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with problems in your area and so on.		
	Now, let's focus on the common settings/locations in which drugs are used in your area. Some of the locations or settings in which drugs are used can be abandoned buildings, parks, on the streets, home, schools, graveyards, etc. So thinking about all the MEN and the common drugs they use in your area,	
Literal question	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting2	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	OWN HOME	190	9.1%
2	FRIEND'S HOME	700	33.6%
3	BAR/ENTERTAINMENTVENUE	241	11.6%
4	RECREATIONAL PARK	195	9.4%
5	MOTOR PARK	136	6.5%
6	UNCOMPLETE.ABANDONED BUILDING	162	7.8%
7	OTHER	36	1.7%
8		1	0.0%
9		423	20.3%
Sysmiss		704	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### $\sharp$ D5iiMenSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2004 /-] [Invalid=784 /-]

# D5iiMenSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA		
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	
	Now, let's focus on the common settings/locations in which drugs are used in your area. Some of the locations or settings in which drugs are used can be abandoned buildings, parks, on the streets, home, schools, graveyards, etc. So thinking about all the MEN and the common drugs they use in your area,	
Literal question	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting3	

Interviewer's instructions

We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	154	7.7%
2	FRIEND'S HOME	204	10.2%
3	BAR/ENTERTAINMENTVENUE	439	21.9%
4	RECREATIONAL PARK	187	9.3%
5	MOTOR PARK	179	8.9%
6	UNCOMPLETE.ABANDONED BUILDING	201	10.0%
7	OTHER	63	3.1%
9		577	28.8%
Sysmiss		784	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D5iiMenSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1900 /-] [Invalid=888 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	
	Now, let's focus on the common settings/locations in which drugs are used in your area. Some of the locations or settings in which drugs are used can be abandoned buildings, parks, on the streets, home, schools, graveyards, etc. So thinking about all the MEN and the common drugs they use in your area,	
Literal question	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting4	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	OWN HOME	278	14.6%
1.6		1	0.1%
2	FRIEND'S HOME	130	6.8%
3	BAR/ENTERTAINMENTVENUE	125	6.6%
4	RECREATIONAL PARK	283	14.9%
5	MOTOR PARK	149	7.8%
6	UNCOMPLETE.ABANDONED BUILDING	224	11.8%
7	OTHER	119	6.3%
9		591	31.1%

### $\sharp$ D5iiMenSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

Value	Label	Cases	Percentage
Sysmiss		888	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D5iiiMenSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

	_	
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	[Valid=2401 /-] [Invalid=387 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	
	Now, let's focus on the common settings/locations in which drugs are used in your area. Some of the locations or settings in which drugs are used can be abandoned buildings, parks, on the streets, home, schools, graveyards, etc. So thinking about all the MEN and the common drugs they use in your area,	
Literal question	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting1	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage	
1	OWN HOME	1004		41.8%
2	FRIEND'S HOME	289	12.0%	
3	BAR/ENTERTAINMENTVENUE	315	13.1%	
4	RECREATIONAL PARK	98	4.1%	
5	MOTOR PARK	99	4.1%	
6	UNCOMPLETE.ABANDONED BUILDING	292	12.2%	
7	OTHER	79	3.3%	
9		224	9.3%	
12		1	0.0%	
Sysmiss		387		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D5iiiMenSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2096 /-] [Invalid=692 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
	Now, let's focus on the common settings/locations in which drugs are used in your area. Some of the locations or settings in which drugs are used can be abandoned buildings, parks, on the streets, home, schools, graveyards, etc. So thinking about all the MEN and the common drugs they use in your area,
Literal question	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting2
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	207	9.9%

#### # D5iiiMenSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

Value	Label	Cases	Percentage
2	FRIEND'S HOME	775	37.0%
3	BAR/ENTERTAINMENTVENUE	199	9.5%
4	RECREATIONAL PARK	162	7.7%
5	MOTOR PARK	106	5.1%
6	UNCOMPLETE.ABANDONED BUILDING	137	6.5%
7	OTHER	34	1.6%
9		476	22.7%
Sysmiss		692	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D5iiiMenSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR **AREA**

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1967 /-] [Invalid=821 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	
	Now, let's focus on the common settings/locations in which drugs are used in your area. Some of the locations or settings in which drugs are used can be abandoned buildings, parks, on the streets, home, schools, graveyards, etc. So thinking about all the MEN and the common drugs they use in your area,	
Literal question	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area? Setting3	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	OWN HOME	126	6.4%
2	FRIEND'S HOME	211	10.7%
3	BAR/ENTERTAINMENTVENUE	468	23.8%
4	RECREATIONAL PARK	220	11.2%
5	MOTOR PARK	122	6.2%
6	UNCOMPLETE.ABANDONED BUILDING	172	8.7%
7	OTHER	36	1.8%
9		612	31.1%
Sysmiss		821	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D5iiiMenSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1894 /-] [Invalid=894 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now, let's focus on the common settings/locations in which drugs are used in your area. Some of the locations or settings in which drugs are used can be abandoned buildings, parks, on the streets, home, schools, graveyards, etc. So thinking about all the MEN and the common drugs they use in your area,	
Literal question	What in your opinion/knowledge are the common settings/locations in which drugs are used by MEN in your area?	
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### $\sharp$ D5iiiMenSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY MEN IN YOUR AREA

	Setting4
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	216	11.4%
2	FRIEND'S HOME	124	6.5%
3	BAR/ENTERTAINMENTVENUE	173	9.1%
4	RECREATIONAL PARK	303	16.0%
5	MOTOR PARK	95	5.0%
6	UNCOMPLETE.ABANDONED BUILDING	230	12.1%
7	OTHER	123	6.5%
9		630	33.3%
Sysmiss		894	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D6iWomSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2406 /-] [Invalid=382 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now think of the WOMEN and the common drugs they use in your area,
Literal question	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 1
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	1064	44.2%
2	FRIEND'S HOME	466	19.4%
3	BAR/ENTERTAINMENTVENUE	378	15.7%
4	RECREATIONAL PARK	72	3.0%
5	MOTOR PARK	19	0.8%
6	UNCOMPLETE.ABANDONED BUILDING	132	5.5%
7	OTHER	60	2.5%
9		215	8.9%
Sysmiss		382	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D6iWomSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2106 /-] [Invalid=682 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

# # D6iWomSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA Now think of the WOMEN and the common drugs they use in your area, Literal question What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 2

## Interviewer's instructions We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage	
1	OWN HOME	213	10.1%	
2	FRIEND'S HOME	788	37.4%	
3	BAR/ENTERTAINMENTVENUE	249	11.8%	
4	RECREATIONAL PARK	212	10.1%	
5	MOTOR PARK	44	2.1%	
6	UNCOMPLETE.ABANDONED BUILDING	93	4.4%	
7	OTHER	22	1.0%	
9		485	23.0%	
Sysmiss		682		
Warning: these fig	Narning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### # D6iWomSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1980 /-] [Invalid=808 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now think of the WOMEN and the common drugs they use in your area,
Literal question	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 3
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	159	8.0%
2	FRIEND'S HOME	220	11.1%
3	BAR/ENTERTAINMENTVENUE	542	27.4%
4	RECREATIONAL PARK	222	11.2%
5	MOTOR PARK	86	4.3%
6	UNCOMPLETE.ABANDONED BUILDING	94	4.7%
7	OTHER	30	1.5%
9		627	31.7%
Sysmiss		808	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### $\sharp$ D6iWomSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1855 /-] [Invalid=933 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now think of the WOMEN and the common drugs they use in your area,
Literal question	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 4
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage	
1	OWN HOME	241	13.0%	
2	FRIEND'S HOME	141	7.6%	
3	BAR/ENTERTAINMENTVENUE	111	6.0%	
4	RECREATIONAL PARK	344	18.5%	
5	MOTOR PARK	84	4.5%	
6	UNCOMPLETE.ABANDONED BUILDING	181	9.8%	
7	OTHER	102	5.5%	
9		651		35.1%
Sysmiss		933		

### # D6iiWomSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2367 /-] [Invalid=421 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now think of the WOMEN and the common drugs they use in your area,
Literal question	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 1
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	966	40.8%
2	FRIEND'S HOME	469	19.8%
3	BAR/ENTERTAINMENTVENUE	281	11.9%
4	RECREATIONAL PARK	74	3.1%
5	MOTOR PARK	33	1.4%
6	UNCOMPLETE.ABANDONED BUILDING	217	9.2%
7	OTHER	46	1.9%
9		281	11.9%
Sysmiss		421	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D6iiWomSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2057 /-] [Invalid=731 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now think of the WOMEN and the common drugs they use in your area,
Literal question	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 2
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percenta	ge
1	OWN HOME	186	9.0%	
2	FRIEND'S HOME	815		39.6%
3	BAR/ENTERTAINMENTVENUE	214	10.4%	
4	RECREATIONAL PARK	183	8.9%	
5	MOTOR PARK	48	2.3%	
6	UNCOMPLETE.ABANDONED BUILDING	88	4.3%	
7	OTHER	28	1.4%	
9		495	24.	.1%
Sysmiss		731		

### $\sharp$ D6iiWomSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1926 /-] [Invalid=862 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now think of the WOMEN and the common drugs they use in your area,
Literal question	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 3
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	137	7.1%
2	FRIEND'S HOME	163	8.5%
3	BAR/ENTERTAINMENTVENUE	495	25.7%
4	RECREATIONAL PARK	206	10.7%
5	MOTOR PARK	89	4.6%
6	UNCOMPLETE.ABANDONED BUILDING	144	7.5%
7	OTHER	40	2.1%
9		652	33.9%
Sysmiss		862	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D6iiWomSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1810 /-] [Invalid=978 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now think of the WOMEN and the common drugs they use in your area,
Literal question	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 4
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage	
1	OWN HOME	219	12.1%	
2	FRIEND'S HOME	120	6.6%	
3	BAR/ENTERTAINMENTVENUE	152	8.4%	
4	RECREATIONAL PARK	333	18.4%	
5	MOTOR PARK	69	3.8%	
6	UNCOMPLETE.ABANDONED BUILDING	137	7.6%	
7	OTHER	105	5.8%	
9		675		37.3%
Sysmiss		978		

### ${\tt\#}$ D6iiiWomSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2274 /-] [Invalid=514 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now think of the WOMEN and the common drugs they use in your area,
Literal question	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 1
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	941	41.4%
2	FRIEND'S HOME	401	17.6%
3	BAR/ENTERTAINMENTVENUE	249	10.9%
4	RECREATIONAL PARK	89	3.9%
5	MOTOR PARK	34	1.5%
6	UNCOMPLETE.ABANDONED BUILDING	160	7.0%
7	OTHER	54	2.4%
9		346	15.2%
Sysmiss		514	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### $\sharp$ D6iiiWomSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1975 /-] [Invalid=813 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now think of the WOMEN and the common drugs they use in your area,
Literal question	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 2
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Perce	entage	
1	OWN HOME	201	10.2%		
2	FRIEND'S HOME	749		37.9%	
3	BAR/ENTERTAINMENTVENUE	183	9.3%		
4	RECREATIONAL PARK	137	6.9%		
5	MOTOR PARK	33	1.7%		
6	UNCOMPLETE.ABANDONED BUILDING	105	5.3%		
7	OTHER	35	1.8%		
9		532		26.9%	
Sysmiss		813			
Warning: these fig	Narning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### #D6iiiWomSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1852 /-] [Invalid=936 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now think of the WOMEN and the common drugs they use in your area,
Literal question	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 3
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	95	5.1%
2	FRIEND'S HOME	173	9.3%
3	BAR/ENTERTAINMENTVENUE	433	23.4%
4	RECREATIONAL PARK	230	12.4%
5	MOTOR PARK	37	2.0%
6	UNCOMPLETE.ABANDONED BUILDING	142	7.7%
7	OTHER	43	2.3%
9		699	37.7%
Sysmiss		936	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### $^{\#}$ D6iiiWomSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY WOMEN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1505 /-] [Invalid=1283 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Now think of the WOMEN and the common drugs they use in your area,
Literal question	What in your opinion/knowledge are the common sittings/locations in which drugs are used by WOMEN in your area? Setting 4
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	91	6.0%
2	FRIEND'S HOME	82	5.4%
3	BAR/ENTERTAINMENTVENUE	138	9.2%
4	RECREATIONAL PARK	281	18.7%
5	MOTOR PARK	57	3.8%
6	UNCOMPLETE.ABANDONED BUILDING	104	6.9%
7	OTHER	103	6.8%
9		649	43.19
Sysmiss		1283	

### # D7iYouthSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W] [Valid=2446 /-] [Invalid=342 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  And thinking about YOUNG PEOPLE, i.e., young men and women between 16 and 25 years old, who use drugs in your area.
Literal question	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 1
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage	
1	OWN HOME	551	22.5%	
2	FRIEND'S HOME	439	17.9%	
3	BAR/ENTERTAINMENTVENUE	286	11.7%	
4	RECREATIONAL PARK	75	3.1%	
5	MOTOR PARK	86	3.5%	
6	UNCOMPLETE.ABANDONED BUILDING	733	30.0	%
7	OTHER	147	6.0%	
9		128	5.2%	
12		1	0.0%	
Sysmiss		342		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D7iYouthSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2128 /-] [Invalid=660 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  And thinking about YOUNG PEOPLE, i.e., young men and women between 16 and 25 years old, who use drugs in your area.
Literal question	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 2
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	196	9.2%
2	FRIEND'S HOME	523	24.6%
3	BAR/ENTERTAINMENTVENUE	288	13.5%
4	RECREATIONAL PARK	212	10.0%
5	MOTOR PARK	166	7.8%
6	UNCOMPLETE.ABANDONED BUILDING	268	12.6%
7	OTHER	63	3.0%

### # D7iYouthSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Value	Label	Cases	Percentage
9		412	19.4%
Sysmiss		660	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D7iYouthSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2070 /-] [Invalid=718 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  And thinking about YOUNG PEOPLE, i.e., young men and women between 16 and 25 years old, who use drugs in your area.
Literal question	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 3
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	129	6.2%
2	FRIEND'S HOME	260	12.6%
3	BAR/ENTERTAINMENTVENUE	416	20.1%
4	RECREATIONAL PARK	265	12.8%
5	MOTOR PARK	231	11.2%
6	UNCOMPLETE.ABANDONED BUILDING	192	9.3%
7	OTHER	41	2.0%
9		536	25.9%
Sysmiss		718	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D7iYouthSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1906 /-] [Invalid=882 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
	And thinking about YOUNG PEOPLE, i.e., young men and women between 16 and 25 years old, who use drugs in your area.
Literal question	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 4
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	138	7.2%
2	FRIEND'S HOME	174	9.1%

### $\sharp$ D7iYouthSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Value	Label	Cases	Percentage
3	BAR/ENTERTAINMENTVENUE	154	8.1%
4	RECREATIONAL PARK	282	14.8%
5	MOTOR PARK	160	8.4%
6	UNCOMPLETE.ABANDONED BUILDING	217	11.4%
7	OTHER	97	5.1%
9		684	35.9%
Sysmiss		882	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D7iiYouthSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2431 /-] [Invalid=357 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  And thinking about YOUNG PEOPLE, i.e., young men and women between 16 and 25 years old, who use drugs in your area.	
Literal question	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 1	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	OWN HOME	706	29.0%
2	FRIEND'S HOME	487	20.0%
3	BAR/ENTERTAINMENTVENUE	317	13.0%
4	RECREATIONAL PARK	127	5.2%
5	MOTOR PARK	90	3.7%
6	UNCOMPLETE.ABANDONED BUILDING	449	18.5%
7	OTHER	108	4.4%
9		147	6.0%
Sysmiss		357	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D7iiYouthSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2138 /-] [Invalid=650 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  And thinking about YOUNG PEOPLE, i.e., young men and women between 16 and 25 years old, who use drugs in your area.
Literal question	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 2

### # D7iiYouthSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

#### **Interviewer's instructions**

We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	184	8.6%
2	FRIEND'S HOME	697	32.6%
3	BAR/ENTERTAINMENTVENUE	284	13.3%
4	RECREATIONAL PARK	166	7.8%
5	MOTOR PARK	119	5.6%
6	UNCOMPLETE.ABANDONED BUILDING	195	9.1%
7	OTHER	44	2.1%
9		449	21.0%
Sysmiss		650	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D7iiYouthSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2032 /-] [Invalid=756 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
	And thinking about YOUNG PEOPLE, i.e., young men and women between 16 and 25 years old, who use drugs in your area.
Literal question	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 3
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	126	6.2%
2	FRIEND'S HOME	255	12.5%
3	BAR/ENTERTAINMENTVENUE	429	21.1%
4	RECREATIONAL PARK	251	12.4%
5	MOTOR PARK	152	7.5%
6	UNCOMPLETE.ABANDONED BUILDING	182	9.0%
7	OTHER	37	1.8%
9		600	29.5%
Sysmiss		756	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D7iiYouthSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1920 /-] [Invalid=868 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

# # D7iiYouthSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA And thinking about YOUNG PEOPLE, i.e., young men and women between 16 and 25 years old, who use drugs in your area. Literal question What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 4

Interviewer's instructions

We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	138	7.2%
2	FRIEND'S HOME	144	7.5%
3	BAR/ENTERTAINMENTVENUE	137	7.1%
4	RECREATIONAL PARK	287	14.9%
5	MOTOR PARK	142	7.4%
6	UNCOMPLETE.ABANDONED BUILDING	237	12.3%
7	OTHER	97	5.1%
9		738	38.4%
Sysmiss		868	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # D7iiiYouthSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2384 /-] [Invalid=404 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  And thinking about YOUNG PEOPLE, i.e., young men and women between 16 and 25 years old, who use drugs in your
	area.
Literal question	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 1
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	818	34.3%
2	FRIEND'S HOME	397	16.7%
3	BAR/ENTERTAINMENTVENUE	259	10.9%
4	RECREATIONAL PARK	100	4.2%
5	MOTOR PARK	112	4.7%
6	UNCOMPLETE.ABANDONED BUILDING	431	18.1%
7	OTHER	95	4.0%
9		172	7.2%
Sysmiss		404	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # D7iiiYouthSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]

# #D7iiiYouthSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Statistics [NW/W]	[Valid=2091 /-] [Invalid=697 /-]
Pre-question  We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean inform at which drug users typically start to use drugs, their socio economic status, and which drugs are associate problems in your area and so on.	
	And thinking about YOUNG PEOPLE, i.e., young men and women between 16 and 25 years old, who use drugs in your area.
Literal question	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 2
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage	
1	OWN HOME	201	9.6%	
2	FRIEND'S HOME	739		35.3%
3	BAR/ENTERTAINMENTVENUE	240	11.5%	
4	RECREATIONAL PARK	129	6.2%	
5	MOTOR PARK	83	4.0%	
6	UNCOMPLETE.ABANDONED BUILDING	190	9.1%	
7	OTHER	31	1.5%	
8		1	0.0%	
9		476	2	2.8%
12		1	0.0%	
Sysmiss		697		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\sharp$ D7iiiYouthSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1975 /-] [Invalid=813 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  And thinking about YOUNG PEOPLE, i.e., young men and women between 16 and 25 years old, who use drugs in your area.	
Literal question	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 3	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage	
1	OWN HOME	74	3.7%	
2	FRIEND'S HOME	188	9.5%	
3	BAR/ENTERTAINMENTVENUE	466		23.6%
4	RECREATIONAL PARK	259	13.1%	
5	MOTOR PARK	153	7.7%	
6	UNCOMPLETE.ABANDONED BUILDING	182	9.2%	
7	OTHER	39	2.0%	
9		614		31.1%

# $\sharp$ D7iiiYouthSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Value	Label	Cases	Percentage
Sysmiss		813	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # D7iiiYouthSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY YOUTH IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1859 /-] [Invalid=929 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  And thinking about YOUNG PEOPLE, i.e., young men and women between 16 and 25 years old, who use drugs in your
	area.
Literal question	What in your opinion/knowledge are the common Sittings/locations in which drugs are used by YOUNG PEOPLE in your area? Setting 4
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	110	5.9%
2	FRIEND'S HOME	136	7.3%
3	BAR/ENTERTAINMENTVENUE	137	7.4%
4	RECREATIONAL PARK	344	18.5%
5	MOTOR PARK	90	4.8%
6	UNCOMPLETE.ABANDONED BUILDING	197	10.6%
7	OTHER	89	4.8%
9		756	40.7%
Sysmiss		929	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# $\sharp$ D8iAdolSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2357 /-] [Invalid=431 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  And finally thinking about ADOLESCENTS by which I mean boys and girls under 16 years of age, and the common drugs they use in you area.
Literal question	What in your opinion/knowledge are the common sittings/locations in which [drug] are used by ADOLESCENTS in your area? Setting 1
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	501	21.3%
2	FRIEND'S HOME	518	22.0%
3	BAR/ENTERTAINMENTVENUE	274	11.6%

# $\sharp$ D8iAdolSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

Value	Label	Cases	Percentage
4	RECREATIONAL PARK	96	4.1%
5	MOTOR PARK	72	3.1%
6	UNCOMPLETE.ABANDONED BUILDING	556	23.6%
7	OTHER	96	4.1%
9		244	10.4%
Sysmiss		431	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # D8iAdolSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2019 /-] [Invalid=769 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  And finally thinking about ADOLESCENTS by which I mean boys and girls under 16 years of age, and the common drugs
	they use in you area.
Literal question	What in your opinion/knowledge are the common sittings/locations in which [drug] are used by ADOLESCENTS in your area? Setting 2
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	162	8.0%
2	FRIEND'S HOME	469	23.2%
3	BAR/ENTERTAINMENTVENUE	267	13.2%
4	RECREATIONAL PARK	224	11.1%
5	MOTOR PARK	131	6.5%
6	UNCOMPLETE.ABANDONED BUILDING	187	9.3%
7	OTHER	53	2.6%
8		1	0.0%
9		525	26.0%
Sysmiss		769	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # D8iAdolSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1924 /-] [Invalid=864 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  And finally thinking about ADOLESCENTS by which I mean boys and girls under 16 years of age, and the common drugs they use in you area.	
	· ·	
Literal question	What in your opinion/knowledge are the common sittings/locations in which [drug] are used by ADOLESCENTS in your area? Setting 3	

# # D8iAdolSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

Interviewer's instructions

We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage	
1	OWN HOME	133	6.9%	
2	FRIEND'S HOME	223	11.6%	
3	BAR/ENTERTAINMENTVENUE	342	17.8%	
4	RECREATIONAL PARK	204	10.6%	
5	MOTOR PARK	145	7.5%	
6	UNCOMPLETE.ABANDONED BUILDING	158	8.2%	
7	OTHER	50	2.6%	
9		669	34.8	%
Sysmiss		864		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # D8iAdolSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-34] [Missing=*]		
Statistics [NW/ W] [Valid=1821 /-] [Invalid=967 /-]			
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		
	And finally thinking about ADOLESCENTS by which I mean boys and girls under 16 years of age, and the common drugs they use in you area.		
Literal question	What in your opinion/knowledge are the common sittings/locations in which [drug] are used by ADOLESCENTS in your area? Setting 4		
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.		

Value	Label	Cases	Percentage
1	OWN HOME	137	7.5%
2	FRIEND'S HOME	165	9.1%
3	BAR/ENTERTAINMENTVENUE	97	5.3%
4	RECREATIONAL PARK	239	13.1%
5	MOTOR PARK	119	6.5%
6	UNCOMPLETE.ABANDONED BUILDING	169	9.3%
7	OTHER	89	4.9%
9		805	44.2%
34		1	0.1%
Sysmiss		967	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # D8iiAdolSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2253 /-] [Invalid=535 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

# # D8iiAdolSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA And finally thinking about ADOLESCENTS by which I mean boys and girls under 16 years of age, and the common drugs they use in you area.

**Literal question**What in your opinion/knowledge are the common sittings/locations in which [drug] are used by ADOLESCENTS in your area? Setting 1

Interviewer's instructions

We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	568	25.2%
2	FRIEND'S HOME	453	20.1%
3	BAR/ENTERTAINMENTVENUE	281	12.5%
4	RECREATIONAL PARK	93	4.1%
5	MOTOR PARK	60	2.7%
6	UNCOMPLETE.ABANDONED BUILDING	402	17.8%
7	OTHER	67	3.0%
9		329	14.6%
Sysmiss		535	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # D8iiAdolSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1936 /-] [Invalid=852 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	
	And finally thinking about ADOLESCENTS by which I mean boys and girls under 16 years of age, and the common drugs they use in you area.	
Literal question	What in your opinion/knowledge are the common sittings/locations in which [drug] are used by ADOLESCENTS in your area? Setting 2	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	OWN HOME	175	9.0%
2	FRIEND'S HOME	573	29.6%
3	BAR/ENTERTAINMENTVENUE	187	9.7%
4	RECREATIONAL PARK	150	7.7%
5	MOTOR PARK	108	5.6%
6	UNCOMPLETE.ABANDONED BUILDING	163	8.4%
7	OTHER	45	2.3%
9		535	27.6%
Sysmiss		852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # D8iiAdolSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

# D8iiAdolSetting3: YOUR AREA	# D8iiAdolSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA		
Statistics [NW/W]	[Valid=1806 /-] [Invalid=982 /-]		
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  And finally thinking about ADOLESCENTS by which I mean boys and girls under 16 years of age, and the common drugs they use in you area.		

Literal question What in your opinion/knowledge are the common sittings/locations in which [drug] are used by ADOLESCENTS in your area? Setting 3

Interviewer's instructions

We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	78	4.3%
2	FRIEND'S HOME	189	10.5%
3	BAR/ENTERTAINMENTVENUE	331	18.3%
4	RECREATIONAL PARK	217	12.0%
5	MOTOR PARK	125	6.9%
6	UNCOMPLETE.ABANDONED BUILDING	147	8.1%
7	OTHER	53	2.9%
9		666	36.9%
Sysmiss		982	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # D8iiAdolSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/W]	[Valid=1731 /-] [Invalid=1057 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  And finally thinking about ADOLESCENTS by which I mean boys and girls under 16 years of age, and the common drugs they use in you area.
Literal question	What in your opinion/knowledge are the common sittings/locations in which [drug] are used by ADOLESCENTS in your area? Setting 4
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	116	6.7%
2	FRIEND'S HOME	126	7.3%
3	BAR/ENTERTAINMENTVENUE	110	6.4%
4	RECREATIONAL PARK	234	13.5%
5	MOTOR PARK	107	6.2%
6	UNCOMPLETE.ABANDONED BUILDING	180	10.4%
7	OTHER	80	4.6%
9		777	44.9%
13		1	0.1%
Sysmiss		1057	

# $\sharp$ D8iiAdolSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # D8iiidolSetting1: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2190 /-] [Invalid=598 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  And finally thinking about ADOLESCENTS by which I mean boys and girls under 16 years of age, and the common drugs they use in you area.
Literal question	What in your opinion/knowledge are the common sittings/locations in which [drug] are used by ADOLESCENTS in your area? Setting 1
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	679	31.0%
2	FRIEND'S HOME	363	16.6%
3	BAR/ENTERTAINMENTVENUE	216	9.9%
4	RECREATIONAL PARK	97	4.4%
5	MOTOR PARK	66	3.0%
6	UNCOMPLETE.ABANDONED BUILDING	310	14.2%
7	OTHER	54	2.5%
8		1	0.0%
9		404	18.4%
Sysmiss		598	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # D8iiidolSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1915 /-] [Invalid=873 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
	And finally thinking about ADOLESCENTS by which I mean boys and girls under 16 years of age, and the common drugs they use in you area.
Literal question	What in your opinion/knowledge are the common sittings/locations in which [drug] are used by ADOLESCENTS in your area? Setting 2
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	155	8.1%
2	FRIEND'S HOME	612	32.0%
3	BAR/ENTERTAINMENTVENUE	168	8.8%
4	RECREATIONAL PARK	116	6.1%

## # D8iiidolSetting2: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

Value	Label	Cases	Percentage
5	MOTOR PARK	70	3.7%
6	UNCOMPLETE.ABANDONED BUILDING	146	7.6%
7	OTHER	35	1.8%
9		613	32.0%
Sysmiss		873	

## Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # D8iiidolSetting3: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/W]	[Valid=1764 /-] [Invalid=1024 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  And finally thinking about ADOLESCENTS by which I mean boys and girls under 16 years of age, and the common drugs they use in you area.	
Literal question	What in your opinion/knowledge are the common sittings/locations in which [drug] are used by ADOLESCENTS in your area? Setting 3	
Interviewer's instructions	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

Value	Label	Cases	Percentage
1	OWN HOME	57	3.2%
2	FRIEND'S HOME	131	7.4%
3	BAR/ENTERTAINMENTVENUE	346	19.6%
4	RECREATIONAL PARK	236	13.4%
5	MOTOR PARK	85	4.8%
6	UNCOMPLETE.ABANDONED BUILDING	113	6.4%
7	OTHER	43	2.4%
8		1	0.1%
9		751	42.6%
16		1	0.1%
Sysmiss		1024	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # D8iiidolSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN

# YOUR AREA Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*]

 Statistics [NW/W]
 [Valid=1706 /-] [Invalid=1082 /-]

 Pre-question
 We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

 And finally thinking about ADOLESCENTS by which I mean boys and girls under 16 years of age, and the common drugs they use in you area.

 Literal question
 What in your opinion/knowledge are the common sittings/locations in which [drug] are used by ADOLESCENTS in your area? Setting 4

# # D8iiidolSetting4: COMMON SETTINGS/LOCATIONS IN WHICH DRUGS ARE USED BY ADOLESENTS IN YOUR AREA

### Interviewer's instructions

We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Value	Label	Cases	Percentage
1	OWN HOME	66	3.9%
2	FRIEND'S HOME	65	3.8%
3	BAR/ENTERTAINMENTVENUE	117	6.9%
4	RECREATIONAL PARK	271	15.9%
5	MOTOR PARK	107	6.3%
6	UNCOMPLETE.ABANDONED BUILDING	178	10.4%
7	OTHER	68	4.0%
9		834	48.9%
Sysmiss		1082	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # D9.1ProbCannabis: EFFECTS OF USE OF CANNIBIS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2606 /-] [Invalid=182 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.	
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".  Cannabis (herb or resin)	
Interviewer's instructions	[Please check the column marked "Not used" if the drug is not used in the areal	

Value	Label	Cases	Percentage
1	NOT USED	30	1.2%
2	MAJOR PROBLEMS	1698	65.2%
3	SOME PROBLEMS	660	25.3%
4	NO PROBLEM	85	3.3%
9	DON'T KNOW	133	5.1%
Sysmiss		182	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D9.2ProbMeth: EFFECTS OF USE OF MATHAMPHETAMINE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2211 /-] [Invalid=577 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.	
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".  Methamphetamine (crystal or powder)	

## # D9.2ProbMeth: EFFECTS OF USE OF MATHAMPHETAMINE IN YOUR AREA

**Interviewer's instructions** [Please check the column marked "Not used" if the drug is not used in the area]

Value	Label	Cases	Percentage	
1	NOT USED	403	18.2%	
2	MAJOR PROBLEMS	202	9.1%	
3	SOME PROBLEMS	238	10.8%	
4	NO PROBLEM	62	2.8%	
9	DON'T KNOW	1306		59.1%
Sysmiss		577		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # D9.3Probcocaine: EFFECTS OF USE OF COCAINE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2398 /-] [Invalid=390 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".
	Cocaine
Interviewer's instructions	[Please check the column marked "Not used" if the drug is not used in the area]

Value	Label	Cases	Percentage
1	NOT USED	377	15.7%
2	MAJOR PROBLEMS	722	30.1%
3	SOME PROBLEMS	390	16.3%
4	NO PROBLEM	75	3.1%
9	DON'T KNOW	834	34.8%
Sysmiss		390	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # D9.4ProbCrack: EFFECTS OF USE OF CRACK COCAINE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2320 /-] [Invalid=468 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".  Crack cocaine
Interviewer's instructions	[Please check the column marked "Not used" if the drug is not used in the area]

Value	Label	Cases	Percentage
1	NOT USED	356	15.3%
2	MAJOR PROBLEMS	689	29.7%
3	SOME PROBLEMS	292	12.6%

## # D9.4ProbCrack: EFFECTS OF USE OF CRACK COCAINE IN YOUR AREA

Value	Label	Cases	Percentage
4	NO PROBLEM	48	2.1%
9	DON'T KNOW	935	40.3%
Sysmiss		468	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # D9.5ProbEcstacy: EFFECTS OF USE OF ECTASY IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2213 /-] [Invalid=575 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".  Ecstacy
Interviewer's instructions	[Please check the column marked "Not used" if the drug is not used in the area]

Value	Label	Cases	Percentage
1	NOT USED	369	16.7%
2	MAJOR PROBLEMS	330	14.9%
3	SOME PROBLEMS	319	14.4%
4	NO PROBLEM	112	5.1%
9	DON'T KNOW	1083	48.9%
Sysmiss		575	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # D9.6ProbTranquilizer: EFFECTS OF USE OF TRANQUILIZERS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2395 /-] [Invalid=393 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".  Tranquilizers (such as Bromazepam, valium, tropium, calmpose)
Interviewer's instructions	[Please check the column marked "Not used" if the drug is not used in the area]

Value	Label	Cases	Percentage
1	NOT USED	139	5.8%
2	MAJOR PROBLEMS	751	31.4%
3	SOME PROBLEMS	717	29.9%
4	NO PROBLEM	139	5.8%
9	DON'T KNOW	649	27.1%
Sysmiss		393	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# D9.7ProbAlcohol: EFFECTS OF USE OF ALCOHOL IN YOUR AREA		
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1217 /-] [Invalid=1571 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.	
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".  Alcohol	
Interviewer's instructions	[Please check the column marked "Not used" if the drug is not used in the area]	

Value	Label	Cases	Percentage
1	NOT USED	60	4.9%
2	MAJOR PROBLEMS	108	8.9%
3	SOME PROBLEMS	738	60.6%
4	NO PROBLEM	223	18.3%
9	DON'T KNOW	88	7.2%
Sysmiss		1571	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # D9.8ProbMaltranal: EFFECTS OF USE OF MALTERNAL IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2053 /-] [Invalid=735 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".  Maltranal
Interviewer's instructions	[Please check the column marked "Not used" if the drug is not used in the area]

Value	Label	Cases	Percentage
1	NOT USED	444	21.6%
2	MAJOR PROBLEMS	164	8.0%
3	SOME PROBLEMS	76	3.7%
4	NO PROBLEM	47	2.3%
9	DON'T KNOW	1322	64.4%
Sysmiss		735	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # D9.9PainKillers: EFFECTS OF USE OF PAINKILLER OR ANALGESICS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2503 /-] [Invalid=285 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

# D9.9PainKillers: EFFECTS OF USE OF PAINKILLER OR ANALGESICS IN YOUR AREA		
	Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.	
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".  Painkillers or analgesics (such as Tramadol, Morphine, Pethidine, Pentazocine)	
Interviewer's instructions	[Please check the column marked "Not used" if the drug is not used in the area]	

Value	Label	Cases	Percentage
1	NOT USED	43	1.7%
2	MAJOR PROBLEMS	1188	47.5%
3	SOME PROBLEMS	671	26.8%
4	NO PROBLEM	219	8.7%
9	DON'T KNOW	382	15.3%
Sysmiss		285	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # D9.10ProbAmphetamine: EFFECTS OF USE OF AMPHETAMINES IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2219 /-] [Invalid=569 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".  Amphetamines such as Dexedrine or Adderall

Value	Label	Cases	Percentage
1	NOT USED	362	16.3%
2	MAJOR PROBLEMS	184	8.3%
3	SOME PROBLEMS	247	11.1%
4	NO PROBLEM	75	3.4%
9	DON'T KNOW	1351	60.9%
Sysmiss		569	

[Please check the column marked "Not used" if the drug is not used in the area]

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Interviewer's instructions

## #D9.11ProbMethTab: EFFECTS OF USE OF METHAMPHETAMINE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2202 /-] [Invalid=586 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.	
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".  Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn	

## # D9.11ProbMethTab: EFFECTS OF USE OF METHAMPHETAMINE IN YOUR AREA

**Interviewer's instructions** [Please check the column marked "Not used" if the drug is not used in the area]

Value	Label	Cases	Percentage	
1	NOT USED	407	18.5%	
2	MAJOR PROBLEMS	130	5.9%	
3	SOME PROBLEMS	163	7.4%	
4	NO PROBLEM	82	3.7%	
9	DON'T KNOW	1420		64.5%
Sysmiss		586		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # D9.12ProbHeroin: EFFECTS OF USE OF HEROIN IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2365 /-] [Invalid=423 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems",
	"some problems", "no problems" or that you "don't know".  Heroin
Interviewer's instructions	[Please check the column marked "Not used" if the drug is not used in the area]

Value	Label	Cases	Percentage
1	NOT USED	295	12.5%
2	MAJOR PROBLEMS	630	26.6%
3	SOME PROBLEMS	378	16.0%
4	NO PROBLEM	64	2.7%
9	DON'T KNOW	998	42.2%
Sysmiss		423	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # D9.13ProbLSD: EFFECTS OF USE OF LSD (LYSERGIC ACID DIETHYLAMIDE) IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2175 /-] [Invalid=613 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.	
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".  LSD (Lysergic Acid Diethylamide)	
Interviewer's instructions	[Please check the column marked "Not used" if the drug is not used in the areal	

Value	Label	Cases	Percentage
1	NOT USED	474	21.8%
2	MAJOR PROBLEMS	111	5.1%
3	SOME PROBLEMS	114	5.2%

## # D9.13ProbLSD: EFFECTS OF USE OF LSD (LYSERGIC ACID DIETHYLAMIDE) IN YOUR AREA

Value	Label	Cases	Percentage
4	NO PROBLEM	51	2.3%
9	DON'T KNOW	1425	65.5%
Sysmiss		613	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # D9.14ProbPCP: EFFECTS OF USE OF PCP (PHENCYCLIDINE) IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2185 /-] [Invalid=603 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know". PCP (Phencyclidine)
Interviewer's instructions	[Please check the column marked "Not used" if the drug is not used in the area]

Value	Label	Cases	Percentage
1	NOT USED	457	20.9%
2	MAJOR PROBLEMS	139	6.4%
3	SOME PROBLEMS	134	6.1%
4	NO PROBLEM	47	2.2%
9	DON'T KNOW	1408	64.4%
Sysmiss		603	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # D9.15ProbSolvents: EFFECTS OF USE OF SOLVENTS/INHALANTS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2155 /-] [Invalid=633 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".  Solvents/Inhalants (such as glue)
Interviewer's instructions	[Please check the column marked "Not used" if the drug is not used in the area]

Value	Label	Cases	Percentage
1	NOT USED	155	7.2%
2	MAJOR PROBLEMS	773	35.9%
3	SOME PROBLEMS	497	23.1%
4	NO PROBLEM	155	7.2%
9	DON'T KNOW	575	26.7%
Sysmiss		633	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# D9.16ProbCoughSyru	# D9.16ProbCoughSyrup: EFFECTS OF USE OF COUGH CYRUP IN YOUR AREA			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/W]	[Valid=2320 /-] [Invalid=468 /-]			
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.			
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".  Cough syrup (e.g. Coldex)			
Interviewer's instructions	[Please check the column marked "Not used" if the drug is not used in the area]			

Value	Label	Cases	Percentage
1	NOT USED	51	2.2%
2	MAJOR PROBLEMS	1089	46.9%
3	SOME PROBLEMS	659	28.4%
4	NO PROBLEM	216	9.3%
9	DON'T KNOW	305	13.1%
Sysmiss		468	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# D9.17Others: EFFECTS OF USE OTHER SPECIFIED IN YOUR AREA				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=174 /-] [Invalid=0 /-]			
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.  Let's now go back to all the drugs we had talked about that are used in your area and I would like you to think for a moment about all the problems that may be caused by the use of these drugs. These problems could be health or family related, social or legal.			
Literal question	Now, for each drug type that I read out, I would like you to say if you think that in your area its use causes "major problems", "some problems", "no problems" or that you "don't know".  Others (specify)			
Interviewer's instructions	[Please check the column marked "Not used" if the drug is not used in the area]			

Value	Label	Cases	Percentage
1		2	1.1%
2		28	16.1%
3		17	9.8%
4		16	9.2%
9		81	46.6%
CIGARETTE		12	6.9%
CIGGRETTES		2	1.1%
EXOL		1	0.6%
GEGEMU		2	1.1%
GUDOMI		1	0.6%
NEGLIGENCE ,		1	0.6%
PROMINENT PROBLEMS ESPECIALLY		1	0.6%
REFNOL AND NICOTINE		1	0.6%
SHISHA		2	1.1%
SKUNK, PAWPAW		1	0.6%
SOLUTION		1	0.6%
SPANISH FLY		1	0.6%
STYROFOAM		1	0.6%
THEY BETRAY THER TRUST,		1	0.6%
THEY OFTEN MISBEHAVE		1	0.6%
UNCONDITION DRUG		1	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=1865 /-]	
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.	

# #D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Literal question Could you describe in your own words what you feel are the most important problems faced by DRUG USERS as a result of drug use in your area? Relations with parents, family and friends Interviewer's instructions Probe for answers if necessary,. Ask the list below if not mentioned in their description)

Interviewer's instructions Probe for answers if necessary,. Ask the list below if not mentioned in their description)					
Value Label		Cases	Percentage		
DISINTEGRATE FAMILIES		1	0.1%		
DISRESPECTED AND IRRESPONSIBLI TO FAMILY		1	0.1%		
. DIVISION IN OPINION		1	0.1%		
. NO PROPER COMMUNICATI WITH FAMILY		1	0.1%		
. THEY ARE PRONE TO REJECTION FROM THE FAMILY		1	0.1%		
.DISRESPECTEL TO PARENTS.		1	0.1%		
.DRUG USERS ARE NOT ALWAYS IN GOOD TERMS WITH THEIR FAMILY DUE TO DISOBEDENCE TO THEIR PARENTS AND F		1	0.1%		
1 FIGHTS WITH FRIENDS CAUSING INJURIES, STEALING WITHIN THEMSELVES 2. STUBBORNNES STEALING AT HOME		1	0.1%		
1. AFFFECT FUNCTIONING 2.AFFECT MOTIVATIONA SYNDROME. 3. ANGER, FRUSTRATION.		3	0.2%		
1. DISUNITY 2. POOR FAMILY TIES		1	0.1%		
1. ISOLATION 2. ARE NOT		1	0.1%		

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Value Label Cases Percentage TRUST WORTHY 3. DONT KNOW HOW TO **SUSTAIN** RELATIONSHIP 1. IT MAKES 0.1% CHILDREN RUDE AND ARROGANT TO PARENTS AND ELDERLY; 1. PARENT 0.1% GET TROUBLE AND WORRIED 2. GET TO ALSO **INFLUENCE** SOME OF THIER FRIENDS; A LOT OF 0.1% **FAMILY PROBLEMS** A LOT OF 2 0.1% **PROBLEMS** WITH WIVES, **PARENTS** ETC. THEY BECOME AGGRESSIVE AND CAN **EASILY** CAUSE FIGHT OR DIVO **ABANDON** 0.1% **DUTIES AT** HOME AND **IRRITABILITY** ABANDONED 0.1% BY THEIR **FAMIY MEMBERS** ABANDONMEN 4 0.2% ABNORMAL 3 0.2% BEHAVIOUR ABNORMAL 0.2% BEHAVIOUR **CAUSING** PROBLEM FOR THE FAMILY. ABNORMAL 0.1% BEHAVIOUR, ABUSE, 0.1% DISCRIMINATIO ACCUSE OF 2 0.1% CRIME AND **HATRED** ADDICTION 0.1%

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage AFFECTS 0.1% **FAMILY** RELATIONS **CAUSES** BREAKUPS. **AFFECTS** 2 0.1% RELATIONSHIP AFFECTS 0.1% 1 **SEXUAL** PERFORMANCE NEGATIVELY AFFECTS 1 0.1% THE FAMILY RELATIONSHIP AGGRESSIVE 1 0.1% WITH FAMILY **MEMBERS AGGRESSIVENI** 0.1% AGGRESSSION 0.1% FROM USERS, STIGMATISATION (LOOK DOWN), NO TRUST ON THEM AGGUREMENT, 1 0.1% AGING, 0.1% DISRESPECTED **FROM** PARENTS ALWAYS AT 0.1% HATE ALWAYS AT 0.1% WAR WITH **FAMILY** MEMBERS,ALW FACE STIGMATIZATION FROM FAMILY ALWAYS 0.1% CRISIS IN THE FAMILY DUE TO THEIR DRUG USE. ALWAYS 0.1% FACE ISSUES OF MISTRUST FROM FAMILY **MEMBERS** ALWAYS 0.1% **FALLING** APART IN OPINION. ALWAYS 0.1% **FIGHT** RELATIONS, ALWAYS 0.1% HAVE **STRAINED**

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage RELATIONSHIP WITH FAMILY ALWAYS 0.1% 1 HAVING **PROBLEM** ALWAYS IN 8 0.4% CONSTANT **PROBLEMS** WITH FAMILY AND FRIENDS **ALWAYS** 0.1% IN NEED OF MONEY AND HAVE **PROBLEMS** WITH FAMILY **MEMBERS** ALWAYS IN 0.1% TROUBLE AT HOME ALWAYS 0.1% NAGGING ALWAYS 0.1% QUARELLING IN THE HOUSE. ALWAYS 3 0.2% QUESTIONABLI **ALWAYS** 0.1% RUDE TO FAMILY AND **FRIENDS** ALWAYS 0.1% 1 WORRIED, ANTISOCIAL 13 0.7% **HEHAVIOUR** ARGUMENT 0.1% IS A USUALLY OCCURRENCE ARROGANT 2 0.1% AS A RESULT 0.1% OF DRUG USE, THEY END UP WITH BROKEN **HOMES** AS A 0.1% RESULT OF MISUSED OF DRUGS THE RELATIONSHIP IS ALWAYS POOR. AS A RESULT 0.1% OF THIS HABIT **PARENT** NEGLECT

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage THEIR **CHILDREN AWARENESS** 1 0.1% BAD 0.1% BAD 0.1% CONDITION. NOT AS **BEFOR BAD FAMILY** 0.1% 1 RELATIONSHIP BAD HABITS 2 0.1% BAD NAME TO 0.1% THE FAMILY BAD 0.1% RELATIONS BAD9 0.5% RELATIONSHIP BAD 0.1% RELATIONSHIP FAMILY AND FRIEND, BECAUSE **AWAYS** ASK REG, FOR MONEY OR SELL ANYTHING THAT THEY LAY 5 0.3% RELATIONSHIP WITH FAMILY BAD 0.1% RELATIONSHIP WITH THEIR **PARENTS** 0.2% BAD3 REPUTATION BEAT 0.1% SIBLING AND PARENTS: BEAT UP 0.2% **PARENTS** AND FAMILY MEMBERS; **STEALS** MONEY **BEATING** 0.1% BEATING 0.1% 1 AND OTHER DOMESTIC VIOLENCE BECAUSE 0.1% 2 OF THE USE OF DRUGS RESPECT FOR PARENT AND OLDER

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage **FAMILY MEMBERS** IS LOST CAUSING RIFT IN THE BECAUSE 0.1% PARENTS ARE DISAPPOINTED **CREATS** GAP IN RELATIONSHIP NOT UNITEED WITH FAMILY **MEMBERS** BECOME 0.1% USELESS, **BITTERNESS** 3 0.2% BITTERNESS 0.1% AND SADNESS OF THE PARENTS AND RELATIVES OF THE DRUG USER **BRAKES** 0.1% RELATIONSHIP WITH **PARENTS** BREAK DOWN 1 0.1% OF FAMILY TIES **BREAKDOWN** 0.2% COMMUNICATI IN THE **FAMILY** BETWEEN DRUG USER AND FAMILY **MEMBERS** BREAKDOWN 0.1% OF FAMILY UNIT BREAKDOWN 0.8% 14 RELATIONSHIP WITH FAMILY AND FRIENDS **BREAKING** 1 0.1% FAMILY TIES, ANTI SOCIAL BEHAVIOUR AND DISRESPECTED BREAKING OF 0.1% FAMILY TIES AND NORMS **BREAKING** 0.1% OF SOCIAL COEXISTANCE WITH THE

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage FAMILY AND INDESCIPLINE, **BREAKS** 0.1% 1 RELATIONSHIP BRINGS 0.1% SHAME TO THE FAMILY **BROKEN** 1 0.1% **FAMILIES BROKEN** 2 0.1% **FAMILY** BROKEN 7 0.4% HOME, FINANCIAL **PROBLEM DURING ANY** ILLNESS. BROKEN 0.9% 16 **HOMES** BROKEN 3 0.2% HOMES AS A RESULT OF DRUG USE **BROKEN** 0.1% HOMES, CHILD ABUSE **BROKEN** 0.1% HOUSES BROKEN 0.1% MARRIAGES AND BROKEN **HOMES BROKEN TIES** 0.1% CANNABIS 0.1% IS A BIG PROBLEM TO THE YOUNG **PEOPLE** IN OUR COMMUNITY **BECAUSE** AFTER TAKEN THIS DRUG, THE AL CANNABIS: 0.1% THE ESSESIVE USE OF IT ALWAYS CHANGE YOUNG PEOPLE IN FIGHTING OF FAMILY **MEMBERS** CANT BE 2 0.1% TRUSTED CANT SAY 0.1%

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage CANTERKEROU 0.1% **ALWAYS** COMPLAINING. CANTERKEROU 0.1% CAUSE 2 0.1% **FAMILY PROBLEMS CAUSES** 0.1% CRISIS WITHIN THE **FAMILY** CAUSES 2 0.1% DISRESPECTED DUE TO PSYCHOLOGICA **PROBLEMS** CAUSES 0.1% DISRESPECTED TO THEIR PARENTS AND FAMILYS, **CAUSES** 0.1% **FAMILY** DISINTEGRATIO AND BROKEN **HOMES CAUSES** 0.1% **FAMILY SEPARATION** AND DIVORCE CAUSES 0.1% PARENTCHILD CONFLICT CAUSES 0.1% **PROBLEM** WITH FAMILY CAUSES 2 0.1% **PROBLEM** WITHIN THE **FAMILY** CAUSES 0.1% **SERIOUS PARENTAL** STRESS IN THE FAMILY CAUSES 0.1% **SERIOUS** PARENTAL STRESS IN THE FAMILY UNITS **CHILDREN** 0.1% BEATING THEIR **PARENTS** CHILDREN 2 0.1% RUN AWAY FROM THE HOUSE, **BROKEN**

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage HOMES AND CHILD ABUSE COMMUNICATI 0.1% 1 GAP COMMUNITY 0.1% **SOMETIMES ISOLATE** THEM COMPLICATED 9 0.5% RELATIONSHIP WITH **PARENTS** CONFLICT 2 0.1% CONFLICT 0.1% 2 IN THE FAMILY AND DOMESTIC VIOLENCE CONFLICTS 10 0.5% **AMONG FRIENDS** AND FAMILY, DISINTEGRATIO CONFLICTS 1 0.1% IN THE FAMILY AND **COMMUNITY CONFLICTS** 3 0.2% MENTAL/ **FAMILY** DISCORD/ SEPERATION. CONSTANT 0.1% 1 MISUNDERSTA: WITH FAMILY **MEMBERS** CONSTANT 0.1% PROBLEM WITH FAMILY CONSTANT 1 0.1% **PROBLEM** WITH FAMILY **MEMBERS** CONSTANT 3 0.2% QUARREL CONSTITUTE 0.1% NUISANCE TO FAMILY AND FRIENDS, ABANDONED BY THE FAMILY AND FRIENDS. COULD BE 1 0.1% **EASILY** MISTAKEN AS A CRIMINAL,

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage CREATE 0.1% FEAR AMONG **COMMUNITY** CREATE 0.1% MUCH MORE PROBLEM FOR THE FAMILY, **CREATES** 0.1% **CRISIS AMONG FAMILY MEMBERS** CRIMINAL 1 0.1% **ACTIVITIES** DAY TO DAY 0.1% **COMPLAINES** DECLINE 0.1% IN FAMILY **FUNCTIONING** DECLINE IN 0.1% VALUES, **DEGRADING** 5 0.3% VALUES OF FAMILIES. DENIAL OF 2 0.1% THEIR RIGHTS DEPRESSION 2 0.1% DEPRESSION 2 0.1% CAUSES MOST DRUG USERS TO WITHDRAW FROM **FAMILIES DESTROY** 6 0.3% **FAMILY** RELATION, DESTROY 2 0.1% **FAMILY** RELATION,, DESTROY 0.1% **HOMES** DESTROYED 29 1.6% RELATIONSHIP DESTRUCTION 0.1% OF FAMILY, DIAHARMONY 5 0.3% IN FAMILY AND FRIENDS. DICRIMINATIO 0.1% DICRIMINATIO 2 0.1% FROM FAMILY DIFFCULT IN 0.1% ACCEPTABLITY DIFFICULT 0.1% ACCEPTABLITY

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Value Label Cases Percentage DIS 0.1% AGREEMENT ALWAYS, 0.1% CRIMINATION AND REJECTION IN THE FAMILY **DISAGREEMEN** 0.1% DISAGREEMEN 0.1% WITH THE LAWS OF THE FAMILY AND STEALING O FAMILY **PROPERTIES** AND BECOME MORE ARROGANT DISCONNECTIC 2 0.1% OF FAMILY TIES AND VALUES. DISCRIMINATIO 10 0.5% DISCRIMINATIO 3 0.2% AND STIGMATIZATION DISCRIMINATIO 0.2% AND STIGMATIZATION FROM FAMILIES, FRIEDS, AND RELATION DISCRIMINATIO 0.1% AND STIGMATIZATION FROM FAMILIES, FRIENDS, AND RELATION DISCRIMINATIO 0.1% AND STIGMATIZATION FROM FAMILY AND **FDRIENDS** DISCRIMINATIO 0.1% IN THE **FAMILY** DISCRIMINATIO 0.1% DEJECTION AND **ISOLATION** DISCRIMINATIO 0.4% DISHARMONY 0.1% AT HOME. CONSUME THEIR MONEY ON DRUGS

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage AND BECOME A PROBLEM AT HOME. DISHARMONY 0.1% 1 IN FAMILY RELATIONS. DISHARMONY 0.1% IN THE **FAMILY** DISHARMONY, 7 0.4% **FINANCE** ISSUE. DISHARMONY. 2 0.1% DISINTERGRAT 0.1% FROM THE **FAMILY** CAUSING **CRISES** AMONG HIS **FAMILY MEMBERS** DISOBEDENCE 0.1% TO THE **PARENTS** ADVICE. DISOBEDIENCE 5 0.3% DISOBEDIENCE 0.1% TO ORDERS. DISOBEDIENCE 0.1% DISOBEDIENCE 0.1% MAKES THE USER **ESPECIALLY** YOUTH TO BECAME REDE, **PROSTITUTION** AND EVEN BECOME A THEFT DISOBEDIENT 0.1% AND QUARRELSOME DISOBEDIENT 2 0.1% AND STUBBORN DISORGANISED 0.1% DISORGANIZAT 1 0.1% OF FAMILY ORDER. STEALING **PARENTS** MONEY. **DISOWNED** 0.1% DISOWNED 0.1% BY PARENT DISRESPECTED 0.1%

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage DISRESPECTED 2 0.1% AND LACK OF TRUST DISRESPECTED 0.3% **ELDERLY FAMILY MEMBERS** DISRESPECTED 0.1% 1 **FAMILY MEMBERS** DISRESPECTED 0.1% **FAMILY** DISINTEGRATIO POOR PARENTAL GUIDANCE, DISRESPECTED 0.2% 4 TO ELDERLY **FAMILY MEMBERS** DISRESPECTED 0.1% 2 TO FAMILY **ELDERS** DISRESPECTED 0.1% 1 TO SENIORS. DISRESPECTED 1 0.1% DISTROYING 0.1% THE IMAGE OF THEIR RELATIVES DISTRUCTION 0.1% OF FAMILY DISTRUST 0.1% DISTRUST 0.1% AND LACK OF RESPECT. DISTRUST IN 0.1% THE FAMILY. DISTRUST OF 0.1% DRUG USERS BY FAMILY MEMBERS. DISTRUST, 0.1% LACK OF **ENCOURAGEM** AND SUPPORT DISTRUST. 2 0.1% STIGMA DISTRUSTED 0.1% AND LACK RESPECT FROM THEIR **FAMILY** DISUNITY IN 0.1% THE HOME: DIVIDED 1 0.1% **HOMES**

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Value Label Cases Percentage DIVORCE OR 0.1% **SEPERATION** AMONG **FAMILIES** DIVORCE, 0.1% CHEATING THEFT DO NOT TAKE 0.2% 4 CARE OF FAMILY, USE RESOURCES CARELESSLY, LACK TIME FOR FAMILY; DO NOT TAKE 0.1% INSTRUCTIONS AT HOME DO NOT TAKE 0.2% 4 OF THIER FAMILY; DOES NO 0.1% T RESPECT **THEIR PARENTS** DOMESTIC 0.1% VIOLENCE DON'T KNOW 24 1.3% DRUG LEAD 1 0.1% TO BREAKING FAMILY TIE. DRUG 0.1% LEAD TO DAMAGING OF FAMILY TIES. DRUG USE 0.1% CAUSES BRAKE UP FROM LOVE ONES DRUG USE 0.1% LEADS TO **ESTRANGED** TIES DRUG USERS 0.1% **ALWAYS FIGHTING** WITH RELATIVES, DRUG USERS 0.1% ARE A NUESANCE TO **PARENTS** DRUG 0.1% USERS ARE **NEUSANCES** TO PARENTS. DRUG USERS HURT FAMILY,

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Cases Value Label Percentage FRIENDS AND PARENTS. DRUG USERS ARE ENG DRUG USERS 0.1% ARE NOT IN GOOD TERMS WITH THEIR **FAMILIES** DRUG USERS 0.1% ARE NOT RESPECTED NOT REGARDED BY FAMILY **MEMBERS** DRUG 0.1% USERS ARE STIGMATIZED IN THE COMMUNITY DRUG USERS 0.1% BECOME **STURBON** TO THEIR PARENTS, MAY STEAL OR PICK POCKERS. DRUG USERS 0.1% BRING **EMBARASSMEN** AND TROUBLE DRUG USERS 0.1% BRING **EMBARASSMEN** AND TROUBLE TO THEIR SOCIETY DRUG USERS 2 0.1% CANNOT ASSOCIATE FULLY WITH MEMBERS OF THE FAMILY. DRUG USERS 0.1% DO HAVE **PROBLEMS** WITH FAMILY FRIENDS AND RELATIONS. DRUG USERS 0.1% DO NOT HAVE GOOD RELATIONSHIP WITH THEIR FAMILY AND FRIENDS, MANY OF

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage THEM ARE ABANDONED. DRUG USERS 0.1% DON'T ALWAYS HAVE A GOOD RELATIONSHIP WITH THE SIGNIFICANT **OTHERS** AROUND THEM, SUCH AS PA DRUG USERS 0.1% FACE A LOT OF DISCRIMINATIO **AMONG FAMILY MEMBERS** AND FRIENDS, THEY ARE NOT BEEN REGGARD DRUG USERS 0.1% **FACES** ALOTS OF **DIECRIMINATIO AMONG FAMILY MEMBERS** AND FRIENDS, THEY ARE NOT BEEN REGARDE DRUG USERS 0.1% FACES THE ISSUES OF DISCRIMINATIO AND STIGMATIZATION DRUG USERS 0.1% FACES THE PROBLEM OF **DICRIMINATIO** AND DISRESPECTED DRUG USERS 0.1% FACES THE PROBLEM OF DISCRIMINATIO AMONG MEMBER OF THEIR FAMILY AND FRIENDS. THEY LACK R DRUG USERS 0.1% FACES THE PROBLEM OF DISTRUST

AND

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Cases Label Value Percentage NEGLECT AMONG **MEMBERS** OF THEIR FAMILY AND FRIENDS. THEY DRUG USERS 0.1% FACES THE PROBLEMS OF **DISCRIMINATIO** NEGLECT AND DISRESPECTED FROM THE **FAMIL MEMBERS** AND DRUG USERS 0.3% **FIGHT PARENTS** DRUG USERS 2 0.1% LOOSE COMMUNICATI WITH THEIR **FAMILY MEMBERS** BECAUSE OF DRUG USE DRUG USERS 0.1% ON THE SIDE OF YOUNG PEOPLE **PARENTS** INSTRUCT THEIR CHILDREN NOT TO BE TAKING SUCH DRUGS. DRUG USERS 0.1% SEPARATE THE BOND **BETWEEN** THEM AND THEIR **FAMILY** MEMBERS AS A RESULT OF DRUG USE DRUG USERS 0.1% **SUFFER** NEGLECT FROM PARENTS, FAMILY AND FRIENDS. DRUG USERS 0.2% USUALLY HAVE A HUGE GAP IN TERMS OF THIER RELATIONSHIP

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Cases Value Label Percentage WITH **PARENTS** BECAUSE DRUG INTAKE DYSFUNCTION 0.1% **FAMILIES EMBARASSMEN** 0.1% IN THE **FAMILY EMOTIONAL** 0.1% **TRAUMA** TO THE PARENT, THEY MAKE THEIR **PARENTS** THEIR ENEMY, STEALI FROM **PARENT EMOTIONAL** 0.1% TREATMENT TO THE PARENTS, MAKI THEIR PARENTS AS **ENEMY EVERY DRUG** 0.1% USER IS BEEN DISLIKED BY THE FAMILY **MEMBERS EVEN** RELATIONS AND SOME FRIENDS. 0.3% **EVIL MIND EXCLUSION** 0.1% FRROM **FAMILY ACTIVITIES EXCLUSION** 0.1% FROM FAMILY OUTINGS **EXTORT** 0.1% MONEY FROM THEIR FAMILIES, FACE FMILY 1 0.1% REJECTION FACED WITH 0.1% NEGLEGENCE IN THE **FAMILY FAILED** 0.1% RELATIONSHIP BECAUSE THE DRUG USE IS DISPOSED.

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage **FAMILIES** 0.1% 2 ARE ALWAYS **EMBARASSED** OF THEM **FAMILIES** 0.1% ARE NOT RESPECTED. **FAMILY** 0.1% **SEPERATION** FAMILY AND 2 0.1% **FRIENDS** DISTRUST AND IRRITABLE AT HOME FAMILY AND 0.1% 2 **FRIENDS** DO NOT TRUST THEM BECAUSE THEY ARE NOT STABLE AND ALWAYS STEAL FROM THEM. FAMILY AND 2 0.1% FRIENDS PROBLEM, FAMILY ARE 2 0.1% ALWAYS ASHAME OF THEM **FAMILY** 0.1% BREAKDOWN EG FIGHTING, SEPERATION, OF MARRIAGE. **FAMILY** 0.1% **BREAKUPS FAMILY** 3 0.2% CONFLICTS **FAMILY** 0.5% CRISIS **FAMILY** 2 0.1% CRISIS, PARENT **ALWAYS** AGAINST **DRUGS** USERS, **FRIENDS** DISOWN SOME, IT **AFFECTS** THIER FRIENDSHIP **FAMILY** 12 0.6% DISINTEGRATIO

## # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage FAMILY 0.1% DISINTEGRATIO AND TRUST **BREAKDOWN FAMILY** 0.1% DISINTEGRATIO VIOLENCE, DISUNITY; **FAMILY** 0.1% **DISINTEGRATIO FAMILY** 0.1% DISINTIGRATIC **FAMILY** 0.1% DISPUTE. **FAMILY** 0.1% DISPUTES **FAMILY** 0.1% DISUNITY, LACK OF TRUST **FAMILY** 0.1% **FIGHTS** FAMILY IS AT 0.1% LOGGERHEAD WITH THE DRUG USER **FAMILY** 1 0.1% **ISOLATED** THEM, THE ARE TAKEN FOR GRANTED. (ALWAYS AT THE DISADVANTAG SIDE OF ANY THING IN T **FAMILY** 0.1% **MEMBER** DON'T LIKE THEM OR HATE THEM HE AROUND THE FAMILY(STIGM **FAMILY** 0.1% **MEMBERS** ARE ALWAYS DISAPPOINTED **FAMILY** 0.1% **MEMBERS** ARE NOT **ALWAYS** PROUD OF THEM **FAMILY** 0.1% **MEMBERS** NOT ALWAYS HAPPY WITH THEM

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage FAMILY 0.1% **MEMBERS** NOT HAPPY FAMILY 0.1% NEGLECT FAMILY NOT 0.1% HAPPY WITH THEM FAMILY NOT 0.1% IN GOOD RELATION WITH THEM **FAMILY** 0.1% **PROBLEM FAMILY** 0.1% REJECT THEM FAMILY 0.1% RELATIONS NEGLECT FROM **FAMILIES FAMILY** 0.1% RELATIONSHIP BREAK DOWN **FAMILY** 0.1% RELATIONSHIP BREAK DOWN AS A RESULT OF THEIR BAD HABITS **FAMILY** 0.1% SEES DRUG USERS AS IRRESPONSIBLI **FAMILY** 0.1% **SEPERATION FAMILY** 2 0.1% SUFFERS **FAMILY** 0.1% **VIOLENCE FAMLIIES** 2 0.1% ARE ALWAYS ASHAMED OF THEM FEEL 2 0.1% ASHAMED OF THEIR CHILDREN THAT ARE USERS. FIGHT 0.1% 1 FIGHT A 2 0.1% LOT WITH **FAMILIES** AND FRIENDS FIGHT IN 0.1% 1 **FAMILY**

### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage FIGHT MOST 0.1% 2 TIME FIGHT WITH 2 0.1% FAMILY AND **FRIENDS FIGHTING** 0.2% &THEFT **FIGHTING** 0.1% WITH FAMILY MEMBERS., **FIGHTING** 0.1% WITH PEOPLE IN THE FAMILY FIGHTING, 0.1% CHAOS **BETWEEN FAMILY** MEMBERS, FINANCIAL 0.1% INSTABILITY. THIS OCCURS TO MOSTLY ADDICT USER THEY SPEND **EVERY DIME** THEY GOT ON DRUG. MOS **FINANCIAL** 0.2% 3 PROBLEM/ ISSUE, **FAMILY** DICORD. FINANCIAL 0.1% PROBLEMS, SO APATHY, MARITAL **PROBLEMS FREQUENT** 0.1% AGGRESSION AMONG **FAMILY** MEMBERS, **NEGLIGANCE** BY FAMILY MEMBERS, NOT TRUSTED, DON'T GET **ADEQ FREQUENT** 2 0.1% ATTACK FROM FAMILY AND FRIENDS, FREQUENT 0.3% 6 FIGHT AND DISTRUST **FREQUENT** 0.5% MISUNDERSTA:

### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage LACK OF TRUST FRICTION IN 0.1% RELATIONSHIP **BETWEEN** PARENTS AND **CHILDREN** INVOLVE IN **DRUGS** FRICTION IN 0.2% RELATIONSHIP WITH FAMILY AND FRIENDS 0.2% **FRUSTRATION** 3 FRUSTRATION, 2 0.1% **GENERAL** 0.1% **PROBLEM** WITH FAMILY MEMBERS AND COMMUNITY, GOT 0.1% **ISOLATED** IN THE **COMMUNITY** HARDLY AT 2 0.1% HOME AND WHEN THEY COME HOME, THEY TRY TO STEAL. HARDLY 0.1% TRUST THEIR **SELVES** HARSH 0.1% TO THEIR **FAMILIES** HATED BY 2 0.1% **FAMILY** HATRED BY 0.1% **FAMLIES** HATRED 0.1% FROM THE FAMILY. HATRED, 0.1% DISOWNED AND UNCARED FOR BY PARENTS. HATRED, 0.2% 4 LACK OF CARE AND DISOWNED HAVE A 0.1% LOT OF CHALLENGES, WITH FAMILY AND FRIENDS,

### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage HAVE VERY 0.1% POOR FAMILY RELATION HAVING 0.1% **PROBLEMS** HE IS 0.1% DISORGANIZED WHICH IS **AMAJOR** CONCERN TO THE FAMILY HIGH RATE OF 0.1% DIVORCE, DISAI HIGH RATE 0.1% OF NEGATIVE BEHAVIOUR IN THE FAMILY, HINDER THE 0.1% 1 PEACE OF THE COMMUNITY **HOMELESS** 0.1% AND IRRESPONSIBLI HOSTILE 0.1% RELATIONSHIP WITH FAMILY AND RELATIONS I DON'T 0.1% 2 KNOW IN THE CASE 0.1% OF CANNABIS THE USER ALWAYS **ENGAGE IN FIGHTING** AND CRIMAL ACT. **INABILITY** 2 0.1% TO FULFIL FAMILY AND FRIENDS **OBLIGATIONS INCREASE** 3 0.2% **ARGUMENTS** INCREASE IN 0.1% VIOLENCE **INCREASE** 0.1% OF YOUNG PEOPLE OF AGE 1518 IN THE USE OF DRUGS **INCREASED** 0.1% **FAMILY PROBLEM**

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage INCREASED 0.1% **FAMILY PROBLEMS INCREASED** 0.1% FIGHTS, HARRASSMENT INDISCIPLINE 0.1% 1 **INDISCIPLINE** 0.1% AND IRRESPONSIBLI INSECURITY 1 0.1% IN THE **FAMILY INSULTS** 1 0.1% FROM FAMILY AND FRIENDS **INTERPERSONA** 0.1% **PROBLEMS** AND SOCIAL RESPONSIBILIT **FIGHT** INTERPERSONA 0.1% **PROBLEMS** WITH RELATIONS; **IRRATIONAL** 0.1% **BEHAVIORS** IRRESPONSIBLI 0.1% AND DISRESPECTED IRRESPONSIBLI 1 0.1% TO THEIR FAMILIES, **IRRITABILITY** 0.1% AT HOME AND EASILY PROVOKED **IRRITABILITY** 0.1% 2 AT HOME AND SENSE OF **ENTITLEMENT** IRRITATED BY 0.1% 1 **PARENTS** IS BADLY 0.1% **AFFECTED** IS NOT 0.1% 2 CORDIAL IS NOT 0.1% CORDIAL, **ISOLATED** 0.1% FROM **EVERYONE** ISOLATED 0.1% FROM THEM ISOLATED IN 0.1% 1 THE FAMILY

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage ISOLATED 0.1% THEY PREFER LIVING WITH THEIR **FRIENDS** THAN HOME WITH THEIR PARENTS. ISOLATED. 0.1% LACK OF CONCENTRATION AND **FAUSTRATION** FROM FAMILY ISOLATION: 0.1% **ISOLATION** 0.1% FROM COMMUNITY **ISOLATION** 0.1% FROM COMMUNITY ANDPUBLICS HATE DRUG **USERS DUE** TO IT'S EFFECT.. **ISOLATION** 0.3% 6 FROM FAMILY AND FRIEND **ISOLATION** 0.1% FROM FAMILY MEMBERS. **ISOLATION** 0.1% FROM THE FAMILY. **ISOLATION** 0.1% 1 FROM THEIR **FAMILIES** ISOLATION, 0.1% ISOLATION/ 2 0.1% DENIAL OF RIGHT ISOLATION/ 0.1% HOMELESSNES **ISSUES WITH** 0.1% **FAMILIES** AND RELATIONS. ISSUES WITH 0.1% FAMILYIT MAKE 3 0.2% THEM TO **BECAME** ISOLATED. IT AFFECT 3 0.2% RELATIONSHIP IT AFFECTS 2 0.1% RELATIONSHIP

## # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage WITH FAMILY MEMBERS, IT AFFECTS 0.1% 1 THE RELATIONSHIP WITH **PARENTS** FAMILY AND FRIENDS. IT BRAKES 0.1% AWAY **FAMILY** RELATIONSHIP IT BREAKS 0.1% THE FAMILY BOND IT BRING 0.1% **PROBLEM** IN THEIR RELATIONSHIP WITH PARENTS, BECAUSE MOST **PARENTS** DOSENT SUPPORT THE USE OF IT CAUSE 0.1% **PROBLEM** BETWEEN PARENTS AND **CHILDREN** BECAUSE NO PARENTS WANTS HIS **CHILDREN** TO BE DRUG USER. IT CAUSE 5 0.3% **PROBLEM** TO THEIR PARENT, **FAMILY** AND ALSO FRIENDS IT CAUSE 0.1% **SERIOUS PROBLEMS** IN THE FAMILY AND **EMBRASSEMEN** IT CAUSES 0.1% 2 ABUSES IN THE FAMILY IT CAUSES 0.1% DRIFT BETWEEN USERS AND FAMILY,

### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Value Label Cases Percentage IT CAUSES 0.1% HOMES TO **BREAK** IT CAUSES 0.1% PROBLEMS IN **BOTH FAMILY** AND FRIENDS RELATIONS IT GIVES 0.1% PROBLEM TO THE FAMILY, IT BREAKS THE HOMES IT IS VERY 0.1% POOR, IT LEAD TO 0.1% ISOLATION IT LEAD TO 0.1% ISOLATION, APPREHENSION BOLDNESS. IT LEADS 0.1% TO BROKEN HOME IT LEADS 0.1% TO BROKEN HOME AND SEPERATION **BETWEEN** FATHER AND **CHILDREN** IT LEADS 0.1% TO BROKEN **HOME** BETWEEN MOTHER AND **CHILDREN** IT LEADS TO 1 0.1% DIVORCES IT LEADS TO 2 0.1% SEPERATION AND DIVORCE IT LEADS TO 0.1% STEALING OF THEIR **FAMILY BELONGINGS** FIGHTING, **EASILY** POVOKE IN TO ANGER. IT LEDS TO 0.1% FIGHTING WITH FAMILY AND FRIENDS, DISOBEDIANCE IT MAKES 0.1% FAMILY TO BREAKE AND SEPARATE

## # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage IT MAKES 0.1% **PEOPLE** QUARREL WITH PEOPLE. IT MAKES 0.1% THE FAMILY AND FRIENDS UNCOMFORTAL FOR SUCH PERSON IS NOT WELCOME INTO THE FAMILY AND IT MAKES 0.1% THE USER **ESPECIALLY** YOUTH TO BECAME RUDE, PROSTITUTION AND EVEN BECOME A THUGGS. IT RUINS THE 0.1% RELATIONSHIP DRUG USERS HAVE WITH FAMILY AND RELATIVES, IT SPOILS THE 0.1% RELATIONSHIP OF THE DRUG USER WITH HIS/HER FAMILY, PARENTS ETC. IT SPOILS 0.1% THEIR RELATIONSHIP WITH THEIR PARENTS, **FAMILY** IT 0.1% **TERMINATES** THE UNITY AND LOVE IN THE FAMILY, JEALOUSY & 0.1% HATRED JOB NOT 1 0.1% OFTEN GIVEN, LACK LUSTRE 2 0.1% ATTITUDE **TOWARDS** THEIR WELLBEING LACK OF 0.1% COMMUNICATI THE DRUG

### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Cases Label Value Percentage ADDICTS DEOS NOT FLOW VERY WELL. LACK OF 0.1% CORDIAL RELATIONSHIP WITH PARENTS, FAMILY AND FRIENDS, LACK OF 3 0.2% **FAMILY** SUPPORT, LACK OF 0.1% PARENTAL CARE AND DISCRIMINATIO LACK OF 0.1% PARENTAL GUIDANCE, **BROKEN** HOMES AND THEY ARE ALWAYS AT LOGGERHEADS WITH THEIR **PARENTS** LACK OF 0.1% STABLE RELATIONSHIP WITH FAMILY **MEMBERS** LACK OF 2 0.1% SUPPORT AND LOVE LACK OF 2 0.1% TRUST **AMONG** FAMILY AND **FRIENDS** LACK OF 0.1% TRUST, BROKEN FRIENDSHIP TIES LACK OF 2 0.1% TRUST/ QUARREL LACK OF 0.1% UNDERSTANDI. LACK OF 0.1% UNDERSTANDI IN THEIR **FAMILIES** LACK TRUST 0.1% FROM **PARENTS** FAMILY AND **FRIENDS**

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage LACKS 2 0.1% **CORDIAL** RELATIONSHIP LEAD TO 0.1% **BROKEN HOMES** LEADS TO 0.1% DESERTING FAMILY AND FRIENDS. LIES AND 0.2% DECEPTION, **QUARELS** AND FIGHTS LITTLE OR NO 0.1% RELATIONSHIP LIVING IN 0.2% 4 ISOLATION, ABI BEHAVIOUR, LOCKED UP 2 0.1% AGAINST THEIR WILL LOOSE 0.1% BACKGROUND OF THE DRUG USERS PARENT OR FAMILY, LOSS OF 0.1% AFFECTION LOSS OF 2 0.1% TRUST OF THE **FAMILY** LOSS TRUST 3 0.2% LOSS TRUST 2 0.1% FROM FAMILY AND FRIENDS LOST OF HOPE 0.2% 4 LOW 0.1% **FAMMILY** SUPPORT, LOW 0.1% 1 **SELFESTEEM** LOW SOCIAL 0.1% SUPPORT FROM FAMILY. MAJORITY 0.1% OF THEM HAVE GOOD RELATIONSHIP WITH THEIR PARENT, MAKES THEM 0.1% **IRRELEVANT** MAKING 1 0.1% THEM TO

### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Cases Label Value Percentage FIGHT ONE ANOTHER, MANAGE TO 0.1% 2 KEEP LITTLE CONNECTION TO CLOSE FIRNEDS AND FAMILY **MEMBERS** MANY 0.1% **PARENT** DEVELOPED BP AND MAKE THEM TO DIE YOUNGFINACIA **PROBLEMTHEF TOFAMILY** AND FRIENDS **PROPER** MARRIAGE 0.1% BREAKDOWN MAY LEAD 0.1% TO MENTAL **PROBLEM** WHICH IN TURNS AFFECTS THE CORDIAL RELATIONSHIP **AMONG** PARENT AND **ENTIRE** MAY LEAD 0.1% TO MENTAL PROBLEM WHICH WILL AFFECT THEIR RELATIONSHIP MISBEHAVIOUI 0.1% MISINTERPRET. 2 0.1% OF FEELINGS, MISTRUST, NO LOVE MISTRUST 2 0.1% MISTRUST, 2 0.1% **FAMILY** DISCORD MISTRUST, 5 0.3% REGULAR FIGHT. MISUNDERSTA: 1 0.1% MISUNDERSTA 0.1% **BETWEEN** DRUG USERS AND FAMILY, MISUNDERSTA 0.1% IN THEIR DAY TO DAY ACTIVITIES.

## # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage RELATIONSHIP **PROBLEM** MISUNDERSTA: 0.1% WITH FAMILY MISUNDERSTA: 0.1% MISUNDERSTN. 0.1% IN THE **FAMILY** MOST 0.1% **PROBLEMS** FACED BY DRUG USER IS THEY **HARRASS** THEIR **FAMILIES** FRIEND AND RELATION, MOST 0.1% 1 HAVING POOR RELATIONSHIP MOST OF THE 2 0.1% DRUG USERS ARE BEING **FORCED** OUT OF THE HOUSE BY THEIR **PARENTS** BECAUSE LIVING WITH THEM I MOST OF 0.1% THEM ARE TOTALLY WITHDRAWN FROM **FAMILIES** MOST OF 0.1% THEM BECOME THEIVESMOST OF THEM **RUN AWAY** FROM HOME **CAUSING** PAIN TO THEIR **FAMILYTHEY** BECOME M MOST TIMES 0.1% NO RESPECT FOR ONE **ANOTHER** MOSTLY 0.2% ABANDONED BY FAMILY AND FRIENDS, HENCE THEY DON'T GET THE NEEDED

HELP AND

### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Value Label Cases Percentage SUPPORT IN TERMS OF MOSTLY 0.1% FOUND **QUELLING** WITH ALL MOSTLY 0.1% NEGATIVE INTERATION WITH PARENTS, FAMILY AND FRIENDS, 0.2% **NEGATIVE** AND ANTISOCIAL **BEHAVIOUR** DEMOSTRATED NEGATIVE, 0.1% **NEGATIVELY** 0.1% AFFECTED NEGLECT 1 0.1% NEGLECT BY 0.1% THE FAMILY **MEMBER** NEGLECT 1 0.1% **FINANCIAL** PROBLEM ETC NEGLECT 0.1% OF FAMILY RESPONSIBILIT NEGLECTED 0.3% 6 AND OSTRACISED NEGLECTED 0.1% BY FAMILY AND FRIEND NEGLECTION 0.1% BY THE **PARENT** NEGLEGENCE 0.1% BY FAMIY MEMBER AND **FRIENDS** NEGLIGENCE, 0.1% NEGLIGENCE 2 0.1% AND STIGMATIZTIO BY THEIR **FAMILIES** NEVER 0.1% A GOOD RELATIONSHIP WITH FAMILY AND FRIENDS NO CARES 0.1% FROM FAMILY AND FAMILY

## # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Value Label Cases Percentage NO 0.1% COMMITMENT TO FAMILY VALUES NO 0.1% COMMUNICATI AND HONESTY **BETWEEN** DRUG USERS AND PARENTS NO CORDIAL 0.1% RELATIONSHIP NO CORDIAL 0.1% RELATIONSHIP **BETWEEN** FAMILY AND COMMUNITY NO CORDIAL 0.1% RELATIONSHIP IN THE **FAMILY** NO CORDIAL 0.1% RELATIONSHIP WITH FAMILY NO CORDIAL 0.1% RELATIONSHIP NO FAMILY 0.1% SUPPORT FOR DRUG USERS WHO SEEMS TO BE OUT OF HAND, 0.6% NO GOOD 12 RELATIONSHIP NO GOOD 0.1% RELATIONSHIP **BETWEEN** DRUG USERS AND THEIR **FAMILIES** NO GOOD 0.1% RELATIONSHIP BETWEEN THE DRUG USER AND THEIR FAMILIES, NO GOOD 0.1% RELATIONSHIP BETWEEN THE DRUG **USERS** AND THEIR FAMILY, NO GOOD 0.1% RELATIONSHIP WITH FAMILY NO HUMAN 0.1% RELATION,

## # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage NO IDEA 0.1% NO LOVE IN 0.1% THE FAMILY THEY ARE FROM NO PARENT 0.1% TO TAKE CARE OF THEMHOMELES CHILDPOVERT' WILL ALWAYS REPEAT CLASS AND THAT MAKE NO PARENTS 0.1% WOULD LOVE TO SEE THEIR **CHILDREN** DOING DRUG, SO IT BRINGS PROBLEM IN THEIR RELATIONSHIP NO PEACE 0.1% **BETWEEN** THE USERS AND PARENTS AND FAMILY MEMBERS NO PEACE 0.1% BETWEEN THEM, NO PEACE IN 0.1% THE HOME OF A DRUG ADDICT NO PROBLEM 0.1% NO REGARDS 2 0.1% FOR THEM AT ALL NO 0.1% RELATIONSHIP NO 0.1% RELATIONSHIP WITH FAMILY **MEMBERS** DUE TO BUSY **PARENTS** NO 0.1% RELATIONSHIP THE END UP LIVING ON THE STREET NO RELATIVE 0.1% WANTS TO ASSOCIATE WITH THEM,

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Value Label Cases Percentage NO RESPECT 2 0.1% FOR THE **FAMILY** NO RESPECT 0.1% FOR THEIR **FAMILIES** AND FRIENDS NO RESPECT 0.1% TO PARENTS, CAUSE **FAMILY** VIOLENCE NO STRONG 1 0.1% RELATIONSHIP NO THEY 0.1% WILL **ALWAYS** LOVED THEM AND WANT THEM TO CHANGE NO TRUST 1 0.1% NO TRUST 1 0.1% BETWEEN PARENT AND DRUG USER NO TRUST ON 2 0.1% THEM WHEN IT COMES TO FAMILY AND TAKIN G OF DRUGS **INCREASE CULTISM** NO TRUST ON 2 0.1% THEM WHEN IT COMES TO FAMILY AND TAKING OF **DRUGS** NO UP TO 0.1% 1 DATE, I.E AS BEFORE. NOBODY 0.1% WILL WANT TO ASSIOCIATE THEMSELVE WITH FAMILYSTIGMA FROM THE **FAMILY** MEMBERSNO **BODY WANT** TO BE NOBODY 0.1% WILL WANT TO BE ASSIOCIATED THEMSELVES WITH THE

### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage FAMILY,STIGM FROM THE **FAMILY MEMBERS** NOT 0.1% ACCEPTABLE TO THE **FAMILY MEMBERS** NOT 0.1% ACCEPTED BY PARENTS AND OTHERS NOT 0.1% **ACCEPTED** BY THEIR **FAMILIES** NOT 2 0.1% ACCEPTED IN THE FAMILY NOT 0.1% ADHERENT TO THEIR ADVICE, NOT ALWAYS 2 0.1% ON TERMS 0.1% ATTENDING CLASSES NOT BEEN 0.1% IN GOOD TERMS WITH THE FAMILY AND FRIENDS DUE TO DISOBEDENC. NOT CORDIAL 15 0.8% NOT CORDIAL 12 0.6% RELATIONSHIP NOT CORDIAL 0.1% RELATIONSHIP WITH PARENTS, FAMI AND FRIENDS. NOT CORDIAL 0.1% RELATIONSHIP NOT CORDIAL 0.1% RELATIONSHIP DISHARMONY. NOT 8 0.4% CORDIAL. NOT 0.1% **FRIENDLY** NOT 0.1% **FRIENDLY** WITH RELATIVES

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage NOT GOD 0.1% 2 FEAR MAN OR WOMAN NOT GOOD, 0.1% NOT GOOD 0.1% AND UNERSTANDIN ALWAYS. NOT AT ALL BAD, THEY DON'T LIKE ANE. HARES NOT HAPPY 2 0.1% NOT IN 0.1% **CORDIAL** RELATIONSHIP NOT IN GOOD 0.1% RELATIONSHIP WITH **PARENTS** NOT IN GOOD 1 0.1% RELATIONSHIP WITH THEIR **FAMILIES** NOT IN GOOD 0.1% TERMS WITH **FAMILY** MEMBERS: NOT NORMAL, 0.1% NOT OKAY. 0.1% NOT REALLY 0.1% STRONG NOT TRUSTED 4 0.2% NOT VERY 0.1% CORDIAL,BECA SOME ADDICTS ARE DESERTED AS THEY REFUSE TO YIELD TO ADVISE FROM PARENTS, F NOT WANTED 0.1% 1 IN THE FAMILY NUISANCE 0.1% TO THEIR FAMILY AND THE SOCIETY AT LARGE OFTEN 0.1% DOMESTIC **ISSUES** ARISING FROM SMALL MATTERS

### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Value Label Cases Percentage OFTEN FIGHT 0.1% WITH EVERY **BODY** OFTEN 0.1% SEEN AS UNRELIABLE, OFTEN 2 0.1% SEEN AS UNRELIABLE, LACK OF **ENCOURAGEM** AND LOVE OVER 0.1% 1 DEPENDENCE(A TO **MISBEHAVE** PARENT ARE 0.1% 1 NOT TAKING CARE OF THE CHILDREN, PARENT ARE 0.1% NOT TAKING CARE OF THE CHILDREN,, PARENT 0.2% **DEVELOP** HATRED ON THEIR CHILDREN **PARENT** 0.1% DISOWN THEIR CHILDREN **PARENT** 0.1% **REJECTS** THEIR CHILD AND DICRIMINATE HIM OR HER PARENTS AND 0.1% **FAMILIES** RESIST DRUG USERS, THEREFORE THE RELATIONSHIP IS USUALLY **CORDIAL** PARENTS AND 0.1% RELATIONS ARE NOT SAFE BECAUSE THEY ARE ALWAYS VIOLENT AND **SOMETIMES** THEY STEAL **PARENTS** 0.2% 3 ARE AFRAID SOMETIMES

## # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Cases Value Label Percentage BECAUSE OF ABNORMAL BEHAVIOR OF DRUG USERS, **PARENTS** 0.1% ARE ALWAYS TROUBLED AND ALWAYS ON THE WATCH FOR THEIR CHILDREN. PARENTS ARE 0.1% UNCOMFORTAL WITH THEIR **CHILDREN** TAKING DRUGS. PARENTS ARE 0.1% UNCOMFORTAL WITH THEIR **CHILDREN** TAKING DRUGS.THEY TEND TO BE UNSERIOUS IN THEIR WORK PARENTS, 0.2% FAMILY AND FRIENDS ARE UNCOMFORTAL WITH DRUG USERS. PEOPLE 0.1% DON'T ASSOCIATE WITH THEM PEOPLE 0.3% STEAL TO **BUY DRUGS** PEOPLE STILL 0.1% TO BUY **DRUGS** PERANT ARE 0.1% NOT HAPPY. PHYSICAL 0.1% 1 ABUSE, MISUNDERSTA: ARGUMENT, MISTRUST PHYSICAL 2 0.1% AND **EMOTIONAL** SPOUSAL ABUSE PHYSICAL 0.1% 2 PROBLEMS, SOCIAL PROBLEMS,

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage THEFT AND VIOLENCE POLICE 0.1% 1 HARRASSMENT **INSULT** POOR 0.1% **POOR** 2 0.1% COMMUNICATI POOR 0.1% CONDITION. POOR 0.1% CORDIAL RELATIONSHIP POOR FAIMLY 0.1% 1 TIES, 0.5% POOR FAMILY 9 RELATION POOR FAMILY 98 5.3% RELATIONHIP POOR FAMILY 0.1% RELATIONHIP, POOR FAMILY 0.1% RELATIOSHIP **POOR** 1 0.1% PERFORMANCE OF WORK **POOR** 2 0.1% RAPPORT WITH **PARENTS POOR** 0.1% RELATION WITH **PARENTS** POOR 0.1% RELATIONS WITH PARENTS, FAMI AND FRIENDS THEY ARE NOT HAPPY WITH THEIR PARENTS FOR NOT PROVIDI 0.2% **POOR** 4 RELATIONS, POOR 3.2% 59 RELATIONSHIP POOR 0.1% RELATIONSHIP AND REJECTED BY THEIR FAMILY **POOR** 0.1% RELATIONSHIP WITH ALL.

## # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Value Label Cases Percentage POOR 12 0.6% RELATIONSHIP WITH FAMILY AND FRIENDS POOR 0.1% RELATIONSHIP WITH FAMILY AND FRIENDS, **POOR** 0.1% RELATIONSHIP WITH PARENT POOR 2 0.1% RELATIONSHIP WITH PARENT, THEREFORE MAKING PARENT AND FAMILY MEMBERS TO WITHDRAW FROM THEM POOR 1 0.1% RELATIONSHIP WITH THEIR **FAMILY** ALWAYS QUARRELLING. **POOR** 0.1% RELATIONSHIP WITH THEIR FAMILY. MOST OF THEM RUN AWAY FROM HOME AS A RESULT OF DRUG USE. **FAMILY** POOR 0.1% RELATIONSHIP WITH FAMILY **MEMBERS** AND FRIENDS,HIGH LEVEL OF MISTRUST,IN THIS AREA, PARENTS OF D POOR 0.1% RELATIONSHIP WITH FAMILY MEMBERS,THE DON'T HAVE MORAL VALUES. POOR. NOT AS 0.1% 1 USUAL, BAD OR POOR PROBLEM 0.1% BETWEEN

### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage PARENTS AND **CHILDREN PROBLEM** 0.1% TO THEIR **FAMILY** PROBLEM 0.1% WITH FAMILY **MEMBERS ALWAYS PROBLEM** 0.1% WITHIN **FAMILIES** PROBLEMATIC 0.1% 1 PROBLEMATIC 2 0.1% RELATIONSHIP PROBLEMATIC 0.1% RELATIONSHIP WITH FAMILY **MEMBERS** LIKE ASSAULT AND STEALING. **PROBLEMS** 0.1% WITH FAMILY. **PROMINENT** 0.1% **PROBLEMS ESPECIALLY** WITH CARE GIVERS, PSYCHOLOGICA 0.2% PROBLEMS, UNWANTED PREGNANCIES, **BROKEN** HOMES PSYCHOSIS, 2 0.1% PYSCHOLOGIC<sub>1</sub> 0.1% PROBLEMS, POVERTY; QUAREL 0.1% AND FIGHT HAPPEN S OFTEN QUARREL 0.1% ARISES OFTEN QUARREL 0.1% WITH FAMILY QUARREL 0.2% WITH SPOUSE QUARRELING 0.1% AND

0.1%

FIGHTING MOST TIMES REBELLION

AND STEALING FROM FAMILY

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage RECJECTION 3 0.2% BY FAMILY AND FRIENDS RECJECTION 0.1% BY FAMILY AND FRIENDS OF USERS, REDUCED 0.1% **FINANCIAL** HELP TO **FAMILY** REFUSAL 0.1% FROM PARENT TO TAKE CARE OF THEM REFUSAL 0.1% FROM PARENTS TO TAKE CARE OF THEM REFUSAL IN 1 0.1% THE HOME REGULAR 0.1% THEFT AND BUGLARY. DISREGARD OF PARENTAL INSTRUCTION REJECTED IN 3 0.2% THE FAMILY REJECTION 9 0.5% REJECTION 0.1% BY FAMILY REJECTION 6 0.3% BY FAMILY MEMBERS **BECAUSE** OF THEIR ATTITUDE. REJECTION 0.2% BY FAMILY, REJECTION 0.1% BY OTHER **FAMILY** MEMBERS, FINANCIAL **CRISIS** REJECTION 0.1% BY PARENTS; LACK OF TRUST; REJECTION 0.3% 6 FROM FAMILY AND FRIENDS REJECTION 0.1% FROM FAMILY **MEMBERS**

### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage REJECTION IN 0.1% THE FAMILY REJECTION, 0.1% LACK OF TRSUT, REJECTION, 0.1% LACK OF TRUST, PERSECUTION; REJECTIONS 0.1% 1 BY FAMILY REJECTIONS 0.1% 1 FROM FAMILIES, REJECTIONS, 0.1% RELATION 0.1% WITH FAMILY **PROBLEMS** RELATION 0.1% WITH PARENT **FINANCIAL PROBLEMS** 0.1% RELATION WITH PARENTS: **FAMILY PROBLEMS** LIKE DIVORCE, SEPERATION, **BREAKUP ETC** RELATIONS 0.1% ARE DIFFICULT RELATIONS 0.1% WITH FAMILY IS NO LONGER **CORDIAL** RELATIONS 0.1% WITH FAMILY NO SUPPORT FROM **FAMILIES** RELATIONS 0.1% WITH FAMILY THEY COUNT **FAMILY** COUNSELS AS **INSULTS** RELATIONS 0.1% WITH PARENT THEY **HARDLY** HAVE A HOME NOT TO TALK OF HAVING CORDIAL RELATIONSHIP WITH FAMIL

### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage RELATIONS 1 0.1% WITH **PARENTS** NEGLECTING THEIR FAMILY AND **SOMETIMES** DIVORCE THEIR SPOUSE RELATIONS 0.1% WITH **PARENTS** NO CORDIAL RELATION SHIP RELATIONS 1 0.1% WITH PARENTS,FAMI AND FRIENDS THEY ARE NOT HAPPY, RELATIONS 0.1% WITH PARENTS: IT AFFECT THE RELATIONSHIP WITH PARENT, FAMILY AND FRIENDS. WORK RELATED RELATIONSHIP 0.2% 3 **GROW APART** RELATIONSHIP 0.1% WITH FAMILY AND FRIENDS NOT CORDIAL RELATIONSHIP 2 0.1% WITH FAMILY AND SPOUSE IS NOT **ALWAYS** CORDIAL RELATIONSHIP 0.1% WITH FAMILY POOR, RELATIONSHIP 0.1% WITH PARENTS, FAMILY AND FRIENDS ARE SEVERED, THEY SUFFER NEGLECT AND LIVE ANY HOW THAT RELATIONSHIP 0.1% WITH THEM IS NOT CORDIAL.

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage RELATIVES 0.1% REGARD THEM AS WASTED AND **USELESS** RESENTED BY 1 0.1% **FAMILY** RESENTMENTS 0.1% RISK OF 0.1% FEAR OF THE UNKNOWN **AMONG** PARENTS. **INCITES** DOMESTIC VIOLENCE. DRUG USERS TEND TO BE VIOLENCE **SCATTERS** 0.1% THE FAMILY SEE FAMILIES 1 0.1% AS ENEMIES SEEN AS 2 0.1% GOOD FOR NOTHING SEEN AS 0.2% IRRESPONSIBLI SEEN AS 2 0.1% IRRESPONSIBLI AND AS BAD **INFLUENCE** TO FAMILY AND FRIENDS SEEN AS 8 0.4% IRRESPONSIBLI AND AS BAD INFLUENCE TO OTHERS SEEN AS 2 0.1% MISCREANTS IN THE FAMILY. STIGMATISATIO **SEGREGATION** 0.1% BY FAMILY MEMBERS SEGREGATION, 0.1% STIGMATIZATION **SEPARATION** 0.1% FROM THEIR **FAMILY** SEPARATIONS 0.1% AND DIVORCE IS ON THE **INCREASE** DUE TO THEIR **CHILDREN**

### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage WHO TAKE DRUGS SEPERATION 0.1% AND DIVORCE IN THE FAMILY SEPERATION 0.1% FROM FAMILY AND FRIENDS SEPERATION 0.1% FROM **FAMILYAND FAMILY** DIVORCE **SERIOUS** 0.1% **FAMILY** PROBLEMS AS A RESULT OF DRUG USE **SERIOUS** 2 0.1% **PROBLEM** SEXUAL 1 0.1% ABUSE, TEENAC PREGNANCY, SHAME IN 0.1% THE FAMILY SO MANY 0.1% CRISES, MANY FACE REFLECTION BY THE FAMILY OR **FRIENDS** SO MANY 0.1% PROBLEMS IN THE FAMILY **INCLUDING FIGHTING** SOCIAL 0.1% ISOLATION / STIGAMA. SOCIAL 0.1% 2 **ISOLATION** FROM FRIENDS AND FAMILY; STIGMA AND **FIGHT** SOCIAL 0.1% PROBLEMS, **CHILDREN** BEATING **PARENTS** SOCIAL 0.1% PROBLEMS, VIOLENCE AND PHYSICAL **PROBLEMS**

## # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Value Label Cases Percentage SOCIAL 0.1% STIGMA HINDERS NORMAL RELATIONSHIP SOCIAL 1 0.1% WITHDRAWAL SOCIALLY 0.1% 1 ISOLATED / **SUFFER** STIGMA, SOCIALLY 0.2% 3 ISOLATED. SOCIALLY 0.1% STIGMATIZED **HENCE** NAGATIVE RELATIONS WITH PARENTS, FAMILY AND FRIEND. SOCIOPYSCHOI 0.1% PROBLEMS,FIN SOME ARE 0.1% LIVING IN **ISOLATION** FROM THEIR **FAMILY** MEMBERS. THAT IS CUT OFF FROM THEIR FAMILY. SOME 0.1% CHRONIC **ADDICTS SEVERE** THEIR RELATIONSHIP WITH **PARENTS** FRIENDS AND FAMILY. SOME 0.1% HAVE BUT SOME DID NOT HAVE PROBLEM, BECAUSE SOME DO NOT HAVE PARENTS, **FAMILY** OR GOOD **FRIENDS** SOME OF 0.1% THE DRUG **USERS MOVES** AWAY FROM HOUSES TO

### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage BECOME JUNCKIE, SOME 0.1% PARENTS USE IT AND THEIR KIDS GROW **UP USING** THE DRUGS WITHOUT **VALUES** SOME TRY 0.1% TO CONTROL IT SO IT HAS NOT **AFFECTED** THEIR RELATIONSHIP **SOMETIMES** 7 0.4% REJECTION BY FAMILIES. **SOMETIMES** 0.1% THEY ARE NEGLECTED BY PARENTS FAMILY AND FRIENDS. SOUR 0.1% 2 RELATIONSHIP SOUR 0.1% RELATIONSHIP **BETWEEN** THE USERS AND THEIR PARENTS OR **FAMILIES** STEALING 0.1% FROM FAMILY AND FRIENDS STEALING 2 0.1% AND SELLING THINGS FROM FAMILY AND **FRIENDS** STEALING 0.1% AND STURBORN TO PARENT AND **FRIENDS** STEALING 1 0.1% AND STURBORN TO PARENT AND FRIENDS.... STEALING AT 0.1% 2 HOME FOR DRUGS STEALING 0.1% FROM **FAMILLY**

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage STEALING 0.1% **FROM PARENTS** STEALING 0.1% FROM PARENTS. FAMILY AND **FRIENDS** STEALING 0.1% HABIT, LOSS OF FOCUS IN LIFE STEALING 1 0.1% OF PARENTS **PROPERTIES** STIGMA AND 0.1% DISCRIMITION STIGMA FROM 0.1% THE FAMILY **MEMEBRS** AND THEIR PERENT, THEY CAUSE EMOTIONAL PROBLEM FOR THEIR PERENT AND ALSTIGMA IN 0.1% THE FAMILY STIGMA THE 0.1% SOCIETY MAY NOT WANT THEIR **CHILDREN** WITH THEM STIGMATISATION 39 2.1% STIGMATISATION 2 0.1% AND DISCRIMINATIO STIGMATISATIO 2 0.1% AND LACK OF LOVE STIGMATIZATION 2 0.1% AND DISCRIMINATIO FROM FAMILY AND FRIENDS STIGMATIZATION 1 0.1% FROM FAMILY STIGMATIZATION 1 0.1% DISCREMINATI STIGMATIZATION 0.1% ARREST STIGMATIZATION 0.1% NEGLECT BY THEIR **FAMILIES**

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Value Label Cases Percentage STIGMATIZATION 0.1% STIGMATIZED 1 0.1% BY FAMILY **MEMBERS** STIGMITIZATIC 0.1% 1 STIMATIZATIO 0.1% STIMATIZATIO1 0.1% STRAINED 0.1% **PARENTAL** RELATIONSHIP STRAINED 0.1% RELALTIONSHI WITH FAMILY STRAINED 2 0.1% RELATIONSHIP WITH FAMILY STRAINED 2 0.1% RELATIONSHIP WITH FAMILY **MEMBERS** STRAINED 0.1% RELATIONSHIP WITH FAMILY STRAINED 14 0.8% RELATIONSHIP WITH FAMILY AND FRIENDS STUBBORN, 1 0.1% STEALING, HOS' **ABANDONMEN STURBORNNES** 0.1% AND RUDENESS INDICIPLINE AND DISRESPECTED **STURBORNNES** 0.1% 1 AND **STEALING STURBORNNES** 1 0.1% AND STEALING, **SUFFER** 0.1% **ABANDONMEN** TARNISHED 0.1% THE IMAGE OF THE FAMILY SO THE ARE NOT HAPPY WITH THEM TEENAGE 0.1% PREGNANCY, TENNAGE 0.1% PREGNANCY THE ARE 1 0.1% NEGLETED

# # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage AND NOT TRUSTED AT ALL THE BECOME 0.1% **AGGRESSIVE** AND ROOT THEIR PARENT FAMILY AND FRIENDS. THE CAUSE 0.1% **PROBLEM** BETWEEN PARENT AND FRIEND TO RELATIONS. THE 0.1% DISTANCE SELF FROM **FAMILY MEMBERS** THAT TALKS TO THEM TO STOP THE 8 0.4% DISTANCE SELF FROM **PARENTS** THE DRUG 0.2% USER IS ALWAYS STIGMATIZED AND NOBODY WANTS TO BE ASSOCIATED WITH HIM THE DRUG 0.1% USER ONLY ASSOCIATES WITH FELLOW DRUG USERS. THE DRUG 0.1% **USERS ARE** NOT WARMLY WELCOME IN THEIR FAMILY AND FRIENDS DO AWAY WITH THEM. THEY AVIOD THEM THE DRUG 0.1% **USERS** CAN NOT HAVE THE **FREEDOM** OF STAYING WITH THEIR **PARENTS**

BECAUSE OF THE FEAR OF THE UNK

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage THE DRUG 1 0.1% **USERS GOING** BY THE **PARENTAL** RELATIOSHIP IS POOR, THE FAMILIES 0.1% DON'T GIVE THEM MUCH **NEEDED** ATTENTION THE FAMILIES 0.1% 1 DON'T GIVE THEM THE MUCH **NEEDED** ATTENTION THE FAMILY 0.1% **SUFFER ENORMOUS** COSTS ANYTIMES THESES DRUG USERS ARE ARRESTED THE FEAR 0.1% OF UNKOWN **AMONG** PARENTS AND THE BELOVED ONES DUE TO INVADING INTO PRIVACY. THE HAVE 0.1% PROBLEM INTERACTING WITH **SIBLINGS** THE HAVE 0.2% **PROBLEMS** WITH PARENTS, FAMILY AND FRIEND THE MOST 0.1% 2 **SERIOUS PROBLEMS** FACED BY MOST OF THE DRUG USERS IN MY AREA IN RELATION TO THEIR PARENT AND THE PARENTS 0.1% FAMILY AND **FRIENDS** THE PARENTS 0.1% 1 SOMETIMES ARE WORTH

### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS

Value	Label	Cases	Percentage
NOTHING IN THE EYES OF THE PERSON.			
THE PARENTS, FAMILY AND FRIENDS ARE REGARDED AS NOTHING.		1	0.1%
THE PROBLEM FACED BY DRUG USERS RELATION WITH PARENT FAMILY AND FRIENDS IS THER IS NOT STRONG RELATI		I	0.1%
THE PROBLEM OF REJECTION AND NEGLECT FROM PARENTS		1	0.1%
THE RELATION IS ALWAYS NOT IMPROVING.		1	0.1%
THE RELATIONSHIP IS CORDIAL,		1	0.1%
THE RELATIONSHIP WITH FAMILY IS VERY BAD, THEY LIVE IN THE WORLD OF LONELINESS. THEY RELATE MOSTLY W		1	0.1%
THE RELATIONSHIP WITH PARENT FAMILY AND FRIEND IS NOT CORDIAL		1	0.1%
THE RELATIONSHIP WITH PARENTS IS BAD,		2	0.1%
THE RELATIONSHIP WITH THE PARENT BECOMES VERY POOR,		2	0.1%
THE RELATOIONSHI IS NOT THERE		1	0.1%

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage THE 1 0.1% SOCIETAL LIVING BETWEEN **THEMSELVES** IS NOT OKEY. THE USERS 0.1% ALWAYSENGAGE IN **FIGHTING** OF FAMILY **MEMBERS** THE USERS 0.1% 1 DON'T WANT TO TALK TO ANYBODY THE USERS 0.1% DON'T WANT TO TELL ANYBODY THEFT 1 0.1% **INCREASE** THEFT OF 2 0.1% **PARENTS** GOODS AND **PROPERTIES** THEIR 0.1% FAMILIES ARE RIDICLED THEIR 0.1% **FAMILIES** DON'T TAKE THEM AS RELEVANT AS IT SHOULD THEIR 0.1% **FAMILIES** DON'T TAKE THEM TO BE RELEVANT THEIR 0.1% **FAMILIES** HATE THEM AND ARE **ALWYS** ASHAMED OF THEM THEIR 2 0.1% **FAMILIES** NEGLECT THEM BECAUSE OF THEIR DRUG USE THEIR 0.1% **FAMILIES** NEGLET THEM

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage THEIR 2 0.1% **FAMILY BECOMES** DEVASTATED THEIR 0.2% **FAMILY MEMBERS** ISOLATE THEMSELVES FROM THEM THEIR 0.1% FAMILY WILL CRASH AS A RESULT OF INSUFFICIENT TO RUN THE HOME THEIR HABITS 0.1% 1 **SCATTERS** THE FAMILY THEIR 0.1% HEALTH **ISSUES AFFECTS** MEMBERS OF THEIR **FAMILY** THEIR 0.1% RELATIONSHIP WITH **FRIENDS** AND FAMILY **MEMBERS** WHO DO NOT USE DRUGS IS **AFFECTED** THEIR 0.1% RELATIONSHIP WITH THE ABOVE IS SOURED AND **UNFORCEMENT** THEIR 0.1% RELATIVES ALWAYS RELATE WITH THEM FROM A DISTANCE THERE IS 0.1% ALWAYS THE PROBLEM OF SHAME ON THE PART OF THE PARENTS AND RELATION WHILE THE DRUG USER THERE ARE 0.1% INRESPONSIBLI TO THEIR

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage FAMILY AND FRIENDS. THERE 0.2% 3 ARE MANY **PROBLEMS** IN VARYING **DEGRESS BY** DIFFERENT **PEOPLE** THERE IS 0.1% NO STRONG **FAMILY** RELATIONSHIP THERE IS A 0.1% DECAY IN THE FAMILY STRUCTURE THERE IS 1 0.1% CONSTANT FRICTION THERE 0.1% IS NEED FOR THE GOVERNMENT TO START **EDUCATING** PUPILS FROM PRIMARY SCHOOL ON **DAMAGES** DRUG CAN C THERE IS 0.1% NO GOOD RELATIONSHIP BETWEEN DRUG USERS AND THEIR FAMILIES,FRIE AND PARENTS THERE IS 0.1% NO GOOD RELATIONSHIP **BETWEEN** THEM THERE IS 0.1% NO GOOD RELATIONSHIP **BETWEEN** THEM AND **FAMILY** THERE IS NO 0.1% RELATIONSHIP **ALWAYS** ARRESTED.. VERY VIOLENT. MANY HAVE GONE MAD. THERE IS 0.1% NO STRONG RELATIONSHIP

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage THERE IS NOT 1 0.1% **CORDIAL** RELATIONSHIP AMONG THEM. THERE IS NOT 1 0.1% CORDIAL RELATIONSHIP THERE WILL 0.1% NOT BE UNDERSTANDI BETWEEN DRUG USERS AND FAMILY, THEREIS 0.1% **CORDIAL** RELATIONSHIP THEY 0.1% ALWAYS BRING **EMBARASSMEN** OR TROUBLE THEY 0.1% ALWAYS FIGHT WITH THEIR FAMILY AND **FRIENDS** THEY 0.1% **ALWAYS** FIGHTCANT GET **JOBSALWAYS** ARREST WITH PROJEDIESCAN DO WELLALWAYS **FIGHTING** THEY ARE 1 0.1% ABANDONED THEY ARE 3 0.2% ABANDONED AND EX COMMUNICATE THEY ARE 3 0.2% **ABANDONED** BY FAMILY TO AVAIOD RIDICLE THEY ARE 0.1% **ALWAYS** BRINGING SHAME TO THEIR **FAMILIES** AND FRIENDS THEY ARE 0.1% ALWAYS **CAUSING** PROBLEM TO THE FAMILIES

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage THEY ARE 2 0.1% **ALWAYS FIGHTING** BECAUSE THEY DON'T LIKE TO BE TOLD THE TRUTH. THEY ARE 0.1% ALWAYS HAVING **ISSUES** WITH THEIR **FAMILIES** DUE TO THEIR UNRESPECTFUI **MANNERS** THEY ARE 1 0.1% ALWAYS **NFIGHTING** WITH THEIR **FAMILY MEMBERS** THEY ARE 0.1% ALWAYS QUARRELSOME WITH FAMILY **MEMBERS** THEY ARE 0.1% ALWAYS SAD AND NOT **HAPPY** THEY ARE 0.1% ALWAYS VERY HOSTILE AND VIOLENT 0.2% THEY ARE 3 ALWAYS VIOLENT THEY ARE 0.1% ALWAYS VIOLENT WITH FAMILY **MEMBERS** THEY 0.1% ARE BEEN **IGNORED** BY PARENT **FAMILY** AND SOME OF THEIR **FRIENDS** THEY ARE 0.1% BEING NEGLECTED BY FAMILIES AND FRIENDS BECAUSE THEY SEE THEM AS IRRESPONSIBLI

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage THEY ARE 0.1% 1 **BEING** NEGLECTED BY THEIR **FAMILY MEMBERS** THEY ARE 0.1% CALLED **THIEVES** THEY ARE 0.1% CONSIDERED AS BLACK SHEEP OF THE **FAMILY** THEY ARE 0.1% DISOBEDIENT THEY ARE 0.1% 1 DISRECTPECTF THEY ARE 0.1% 1 DISRESPECTED 0.1% THEY ARE 1 DISRESPECTED THEY ARE 0.1% DISRESPECTED AND INCOHERENT THEY ARE EX 0.1% COMMUNICATI BY PARENTS, FAMILY AND FRIENDS.THE DRUG USERS ALWAYS IN A **RUN BATTLE** WITH P THEY ARE 0.1% INRESPONSIBLI SET OF **PEOPLE** THEY ARE 0.1% IRRESPONSIBLI TO THEIR **FAMILIESTHEY** ARE NOT PRODUCTIVEAL ARRESTED BY THE POLICEMOST OF THEY ARE 0.1% **ISOLATED** BY THEIR **FAMILIES** THEY ARE 0.1% **ISOLATED** FROM FAMILY THEY ARE 0.2% MOSTLY WITHDRAWN **FROM**

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Cases Value Label Percentage FAMILIES, FOR FEAR OF BEING **EXPOSED** THEY ARE 0.1% NEGLECTED AND REJECTED BY FAMILY AND FRIENDS, THEY ARE 0.1% **NEGLECTED** BY FAMILY MEMBERS THEY ARE 0.1% NEGLETED AND NOT TRUSTED AT ALL THEY ARE 0.1% **NEGLETED** BY THEIR **FAMILY MEMBERS** THEY ARE 0.1% NEVER IN A GOOD RELATIONSHIP WITH **FRIENDS** AND FAMILY **MEMBERS** THEY ARE 0.1% NEVER IN PEACE WITH THEIR FAMILY, FRIENDS AND **PARENTS** THEY ARE 0.1% 1 **NEVER** WANTED THEY ARE 0.1% NOT ALWAYS IN PEACE WITH THEIR **FAMILY** MEMBERS, BECAUSE THEY ALL REGARDED AS RADICAL **PEOPLE** THEY ARE 0.1% NOT ALWAYS IN PEACE WITH THEIR RELATIONS, FAMLY, AND **FRIENDS** THAT IS WHY

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Value Label Cases Percentage THEY PREFER LIVING THEY ARE 0.1% NOT ALWAYS STRAIGHTFORV THEY 0.1% ARE NOT CONSULTED OR RELATED WITH **CLOSELY** THEY ARE 0.1% NOT FREE WITH OTHER **PEOPLE** IN THE **COMMUNITY** THEY ARE 1 0.1% NOT HAPPY AT ALL. THEY 2 0.1% ARE NOT RELIABLE THEY ARE 0.1% NOT TAKEN CARE OF BY THEIR **PARENTS** THEY ARE 4 0.2% NOT TAKEN SERIOUS IN ANYTHING THEY DO THEY 0.1% ARE NOT WELCOME BY THEIR RELATION

FRIENDS AND FAMILY
THEY

ARE NOT WELCOMED BY FRIENDS AND FAMILY THEY ARE

NUISANCE AND

OFTEN
NEGLETED
AND
SIDELINEDED
BY OTHER
FAMILY
MEMBERS
THEY ARE

DISTURBANCE TO THE NEIGHBOURHO THEY ARE

REFEREED AS

0.1%

0.1%

0.1%

0.1%

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Cases Label Value Percentage THE BLACK SHEEP OF THE **FAMILY** THEY ARE 2 0.1% REJECTED AND STIGMATIZED THEY ARE 0.1% REJECTED BY FAMILY **MEMBERS** THEY ARE 0.1% SEEN AS **ENEMIES** OF THEIR **FAMILIES** THEY ARE 0.1% **SEPERATED** FROM THEIR **FAMILY MEMBERS** BECAUSE OF DRUG USE THEY ARE 0.1% SOURCE OF WORIES TO FAMILLY THEY ARE 0.2% SSEEN AS THIEVES THEY ARE 0.1% THIEVES THEY 0.1% ARE TOO **MANNERLESS** THEY ARE 0.1% 1 USUALLY **ISOLATED** THEY ARE 0.1% VIEWED AS IRRESPONSIBLI BYPARENTS, FAMI AND FRIENDS AND THEREFORE NOT CARRIED ALONG AS A THEY BETRAY 0.1% THER TRUST, THEY BRING 0.1% SHAME AND **BAD NAMES** TO FAMILY MEMBERS, THEREFORE, RELATIVES BEING ASSOCIATED WITH THEM.

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage THEY CAN 2 0.1% CAUSE **SERIOUS PROBLEMS** THEY 0.1% CAN SELL ANYTHING TO FEED THEIR HABIT **INCLUDING** TO STEAL THEY CANT 0.1% HAVE A HAPPY HOME THEY CANT 0.1% RELATE WITH THEIR **FAMILY** THEY 0.1% **CONSTANTLY** FIGHT WITH THEIR **FAMILY MEMBERS** THEY COUSE 0.1% A LOT CRIME IN THE AREA EG THEFT THUGGRY THEY 0.1% DISASSOCIATE WITH THEM. ... THEY 0.1% DISGRACE THEIR RELATION AND PARENT AND FRIEND. IT CAN ALSO LEAD THEM TO STEALING THEY 0.1% DISRESPECTED AND FIGHT **PARENTS** THEY 0.1% DISRESPECTED THEIR FAMILY. THEY DO 0.1% 1 NOT GET ATTENTION FROM THEIR **PARENTS** THEY DO NOT 0.1% HAVE A GOOD RELATIONSHIP WITH THEIR **FAMILY MEMBERS**

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage THEY DO 1 0.1% NOT LISTEN TO THEIR PARENTS.THEY DO HAVE TUBERCULSIS,I HIV AND HB THEY DONâ 2 0.1% €™T ENJOY THEIR FAMILY. NOT **FRIENDLY** WITH THEM THEY DONâ 0.1% €TMT FEAR THEIR PARENTS, THEY TAKE DRUGS TO WORK **HARDTHEY GET SERIOUS PROBLEM** WITH **SECURITY** AGE THEY DONâ 0.1% €™T HAVE GOOD RELATIONSHIP WITH EITHER THEIR FAMILY OR **FRIENDS** BECAUSE THEY ARE BEING STIGMAT THEY DONâ 0.1% €TMT HAVE GOOD RELATIONSHIP WITH THE **FAMILY** MEMBERSTIGM. THEY ARE DISCRIMINATE AGAINST THEY DONâ 0.1% €™T LISTEN TO THEIR **FAMILIES** AND RELATIVE ADVICE THEY DONâ 0.1% €™T LISTEN TO THEIR PARENTS AND FAMILIES., THE DON'T TALK POLITELY AND ALOSI

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Cases Label Value Percentage WHEN THEY ARE D THEY DONâ 0.1% 1 €™T RELATE WELL WITH **PARENTS** THEY DONâ 0.1% €™T RELATE WITH THEIR **FAMILY** THEY FACE 0.1% DISCRIMINATIO FROM **FAMILIES** AND FRIENDS THEY FACE 0.1% RELATIONSHIP BREAKDOWN WITH OTHER MEMBERS OF THEIR **FAMILY** THEY 0.1% **FAMILIES** DON'T TAKE THEM AS RELEVANT AS IT SHOULD THEY FEEL 1 0.1% DEJECTED IN THE FAMILY THEY 0.1% FEEL LIKE RUNNING AWAY DUE TO STIGMA THEY FEEL 0.1% 1 REJECTED THEY FIGHT 2 0.1% WITH THEIR **PARENTS** LEADING TO NEGLECT. THEY 0.1% **HARDLY** LISTEN TO THEIR **PARENTS** THEY 0.1% HAVE AA VERY POOR RELATIONSHIP WITH THEIR FAMILIES OR RELATIONS THEY HAVE 0.1% ISSUES WITH **PARENTS** AND FAMILY MEMBERS,

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage THEY HAVE 3 0.2% **POOR** RELATIONS WITH PEOPLE **EVEN FAMILY** AND FRIENDS, THEY HAVE 0.1% PROBLEM WITH THEIR **FAMILIES** LIKE ASSAULTING MEMBERS OF THE GANG. THEY HAVE 0.1% 2 **STRAINED** RELATIONSHIP THEY 0.1% **ISOLATE THEMSELVES** FROM COWORKERS, THEY 1 0.1% LACK OF ATTTENTION FROM **PARENTS** THEY LOST 2 0.1% CONTACT WITH FAMILY RELATIONS. THEY 0.1% MOSTLY RUN AWAY FROM HOME AND HAVE NO FAMILY TO CURB THEM. THEY NOT 0.1% 1 EMPLOYABLE, THEY OFTEN 0.1% 1 **MISBEHAVE** THEY OPPOSE 0.1% **INTEREST** IN EVERY OPINION THEY PARENT 0.1% FAMILY AND NOT HAPPY AT ALL. THEY PUT 0.1% MORE **PROBLEMS** TO THEIR **FAMILY MEMBER** THEY RUN 0.1% 2 AWAY FROM RESPONSIBILIT

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage TO THE **FAMILIES** THEY SEE 0.1% THEIR **FAMILIES** AND RELATIVES AS THEIR **ENEMIES** THEY SEE 0.1% THEIR **FAMILIES** AS THEIR **ENEMIESTHEY** ARE NOT PRODUCTIVE IN THEIR WORK PLACESTHEY CAN BE ALWA THEY SEE 0.1% THEIR PARENTS AND RELATIVES AS THEIR ENEMIES. THEY SEEM 0.1% MOT TO BE FRIENDLY WITH THEIR FAMILY AND **FRIENS** THEY SEEM 0.1% NOT TO HAVE GOOD RELATIONSHIP WITH THEIR PARENT AND **FRIENDS** THEY SEEN 0.1% **FAMILIES** AS THEIR ENEMIES, THEY 0.1% SOMETIMES HAVE QUARELL WITH FAMILY AND FRIENDS, THEY STEAL 1 0.1% FROM FAMILY TO SURVIVE THEY STEAL 0.1% FROM PARENTS, THEY REGARD PARENTS AS **ENEMIES, THEY** ARE DISRESPECTED AND DISOBEDIENT,7

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage THEY 1 0.1% TEND TO DISRESPECTED THEIR PARENTS, THEY 2 0.1% WITHDRAW FROM FAMILY THEYNEGLECT 0.1% THEIR **PARENTS** THOSE WHO 0.1% ARE MARRIED ALWAYS FIGHT WITH THEIR SPOUSES AND CONSTITUTE A NUISANCE TO PARENT 0.1% IT CREATES TENSION, WASTE OF RESOURCES AND TIME. PUT FRIEND IN TROUBLE. TOTAL 0.1% DISAGREEMEN WITH FAMILY **MEMBERS** 0.1% TOUGH/ 1 **BROKEN** RELATIONSHIP **UGLY PARENT** 0.1% NEGLECT THEIR **CHILDREN** UNCORDINATE 0.1% DISCUSSION WHICH OFTEN RESULT IN CHAOS UNFRIENDLY 0.1% RELATIOSHIP, UNHAPPINESS 0.1% IN THE **FAMILY** UNHAPPY 0.1% HOME, WHO EVER INVOLVE WILL NOT BE ABLE TO CARE FOR FAMILY. UNHAPPY 0.1% RELATIONSHIP UNHEALTHY 0.1% **FAMILY**

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Value Cases Percentage RELATIONSHIP WITH USERS UNNECESSARY 0.1% **KILLINGS** OF FAMILY **MEMBERS** UNDER THE INFLUENCE. UNPLEASANT 0.1% 2 RELATIONSHIP UNREST IN 0.1% **FAMILY** UNRULY 0.1% 1 BEHAVIOUR TO FAMILY AND FRIENDS UNSTABLE 6 0.3% **FAMILY** UNSTABLE 0.1% 1 **FAMILY** RELATIONSHIP UNSTABLE 0.1% RELATIONSHIP WITH FAMILY AND FRIENDS ALTHOUGH MOST DRUG **USERS** AROUND HERE KEEP THE HABIT AW UNSTABLE 2 0.1% RELATIONSHIP WITH FAMILY **MEMBERS** UNUSUAL 0.1% UNWANTED 2 0.1% PREGNANCIES, **BROKEN HOMES** USER ARE 0.1% REGARDED AS NUISANCE IN THE **FAMILY** (COUTCAST) **USERS** 0.1% DO NOT CONTRIBUTE **EFFICIENTLY** IN FAMILY AND FRIENDS RELATIONSHIP USERS DO 0.1% NOT LISTEN TO ADVISE FROM ELDERS IN THE

**FAMILY** 

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage RESULTING IN POOR RELATIONSHIP USUALLY 0.1% COMMUNITY **ISOLATES** THEM USUALLY 0.1% DRUG USE IS OCHESTRATED BY PEERS AND PRESSURES OF EVERY DAY LIVING. THE FAMILY IS NOT **SUPPOR** VER HOSTILE 0.1% RELATIONSHIP WITH FAMILY AND FRIEND VERBAL 2 0.1% ABUSE VERBAL 4 0.2% ABUSE AND INSULT VERY BAD, 0.1% VERY 0.1% 1 DISAPPOINTING VERY 0.1% NEGATIVE. VERY POOR 9 0.5% VERY POOR 0.1% **FAMILY** RELATION VERY POOR 2 0.1% RELATIONS VERY 1 0.1% PROBLEMATIC. VERYBROKERL 0.1% FIGHTINGSOME INFECTING THEY CARRY VIOLENCE 2 0.1% AND BROKEN **HOMES** VIOLENCE 0.3% WITH PARENTS, FAMILY AND **FRIENDS** VIOLENCE, 0.1% ADDICTION VIOLENCE, 2 0.1% CONFLICT, FIGHTING;

#### # D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS Label Cases Value Percentage VIOLENCE, 0.1% DIVORCE, CHEATING, THEFT, RAPE. VIOLENCE, 2 0.1% **STEALING** FROM FAMILY **MEMBERS** VIOLENT 0.1% BEHAVIOUR. VIOLENT 0.1% IN THEIR RELATIONSHIP WHEN SICK IT 0.2% AFFECTS THE RESOURCES OF THE FAMILY. LACK OF TRUST; WHEN THEY 0.1% START USING **DRUGS** THEY STOP GETTING ATTENTION FROM PARENTS. THEY GET DEJECTED WITHDRAWAL 0.2% 4 FROM FAMILY AND FRIENDS WITHDRAWAL 0.1% SYMPTOM WITHDRAWAL 0.1% 1 **SYNDROME** 0.1% WRONG 1 INFLUENCE IN THE FMILY YES 0.3% YES MOST 0.1% **BECAUSE** NO PARENT WANT THEIR CHILD TO TAKE DRUGS YES STIGMA 0.1% FROM FAMILY MEMBER, NO **BODY WILL** WANT THEIR **CHILDREN** TO BE ASSOCIATED WITH THEM. NO BODY YES THE 0.1% OFTEN

# D10DrugUser	# D10DrugUserRelations: FEELINGS OVER PROBLEMS FACED BY DRUG USERS AS REGARD RELATIONS				
Value 1	Label		Cases	Percentage	
QUAREL WITH PARENTS					
YOUNG PEOPLE WHO CAME FROM BACKGROUND OF DRUG ADDICTS ARE FACED WITH THE CHALLENGE OF BECOMING ADDIC			1	0.1%	
YOUTH BECAME USELESS TO FAMILY AND FRIENDS,			1	0.1%	
		nber of cases found in the data file. They cannot be interpreted as summary			
	ateu: Fr	EELINGS OVER PROBLEMS FACED BY	DRUG U	SERS AS REGARD WORK	
Information Pro question		[Type= discrete] [Format=character] [Missing=*]	IG USA pattar	ns in your area. By this I mean information such as ago	
Pre-question		We are interested in trying to get a detailed picture of dru at which drug users typically start to use drugs, their soci problems in your area and so on.			
Literal question	Could you describe in your own words what you feel are the most important problems faced by DRUG USERS as drug use in your area?  Work related			portant problems faced by DRUG USERS as a result of	
Interviewer's instru	uctions	Probe for answers if necessary,. Ask the list below if not	mentioned i	n their description)	
# D10PoliceLeg LEGAL SYSTI	•	LINGS OVER PROBLEMS FACED BY DI	RUG USI	ERS AS REGARD POLICE OR THE	
Information		[Type= discrete] [Format=character] [Missing=*]			
Pre-question		We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.			
Literal question		Could you describe in your own words what you feel are drug use in your area? ( Police or the legal system	the most im	portant problems faced by DRUG USERS as a result of	
Interviewer's instru	uctions	Probe for answers if necessary,. Ask the list below if not	mentioned i	n their description)	
# D10School: F	EELING	GS OVER PROBLEMS FACED BY DRUG	USERS A	AS REGARD SCHOOL DROPPED OUT	
Information		[Type= discrete] [Format=character] [Missing=*]			
Pre-question		We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.			
Literal question	Could you describe in your own words what you feel are the most important problems faced by DRUG USERS as a result drug use in your area? ( School drop-out				
Interviewer's instructions Probe for answers if necessary,. Ask the list		Probe for answers if necessary,. Ask the list below if not	mentioned i	n their description)	
# D10 Violence:	FEELI	NGS OVER PROBLEMS FACED BY DRU	G USERS	S AS VOILENCE	
Information		[Type= discrete] [Format=character] [Missing=*]			
Pre-question		We are interested in trying to get a detailed picture of dru at which drug users typically start to use drugs, their soci problems in your area and so on.			

# D10Violence: FEELI	NGS OVER PROBLEMS FACED BY DRUG USERS AS VOILENCE
Literal question	Could you describe in your own words what you feel are the most important problems faced by DRUG USERS as a result of drug use in your area? ( Violence
Interviewer's instructions	Probe for answers if necessary,. Ask the list below if not mentioned in their description)
# d10Health: FEELING INFECTIONS	GS OVER PROBLEMS FACED BY DRUG USERS AS HEALTH ISSUES WITH
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1289 /-] [Invalid=0 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.

Could you describe in your own words what you feel are the most important problems faced by DRUG USERS as a result of drug use in your area? ( Health issues like infections (HBV, HCV, HIV, etc)

Probe for answers if necessary,. Ask the list below if not mentioned in their description) Interviewer's instructions

Literal question

Interviewer 8 mst	riote for answers it necessary. Ask the list below it not mentioned in their description)			
Value	Label		Cases	Percentage
. HIGH LEVEL OF INFECTIONS			1	0.1%
. LACK OF MEDICAL CARE DUE TO STIGMATIZATION			1	0.1%
1. ALCOHOL INCREASE THE RATE OF HEPATITIS, MENTAL DISORDER.			1	0.1%
1. CONTAGIOUS DISEASES 2. UNHEALTHY SOCIETY 3. LOW PRODUTIVITY			1	0.1%
1. FAILURE TO GET HEALTH CARE SERVICES			1	0.1%
1. HEALTH PROBLEM (PHYSICAL MENTAL & PSYCHOLOGIC, PROBLEMS) INCREASE INFECTIONS (HIV) S			1	0.1%
A LOT OF CASES			1	0.1%
A LOT OF ISSUES			1	0.1%
ACTMOST HAVE HEALTH CHALLENGES			1	0.1%

Value	Label	Cases	Percentage
ADDICTED PERSON IS ON THE HIGH SIDE OF INFECTION OF ANY KIND.		1	0.1%
ADDICTION		4	0.3%
ADDICTION IS A MAJOR PROBLEM		1	0.1%
ADDICTION IS ONE OF THE GREATEST PROBLEM AS MOST DRUG USERS SQUANDER ALLT THEIR MONEY ON DRUGS AND A		1	0.1%
ADDICTION, PSYCHOSIS,TEE PREGNANCY		1	0.1%
ADDICTION. UNABLE TO DO WITHOUT THE DRUG.		1	0.1%
ADDICTS ARE PRONE TO DISEASES.		1	0.1%
AFFECT EATING HABITS CAUSING LOW IMMUNE RESPONSE		2	0.2%
AFFECT EATING HABITS, EAT ALOT OR VERY LITTLE		4	0.3%
AFFECTED BY HIV OR OTHER HEALTH ISSUES AS A RESULT OF UNPROTECTED MEASURE.		1	0.1%
AFFECTED BY USING THE SAME NEEDLE AND SYRING		1	0.1%
AFFECTS HEALTH		1	0.1%
ALCOHOLISM		2	0.2%
ALWAYS HAVE INFECTIONS		2	0.2%

Value	Label	Cases	Percentage
ALWAYS INFECTED		2	0.2%
ALWAYS INFECTED BY HIV, HCV, HBV		1	0.1%
ALWAYS LOOKING PALE AND SICK		1	0.1%
ALWAYS SICK		2	0.2%
ALWYAS PRONE TO INFECTION, ESPECIALLY THE FEMALE DRUG USERS. AS THEY SLEEP AROUND WITHOUT USING COND		3	0.2%
ARE ALWAYS GOING MENTAL, THEY GET PROBLEMS WITH MENTAL HEALTH.		1	0.1%
ARE EASILY INFECTED		1	0.1%
ARE VICTIMS OF SEXUALLY TRANSMITTED DISEASES		2	0.2%
AS A RESULT OF HIGER RISK OF TAKING THE DRUGS, IT MIGHT LEAD TO CONTRACTING OF HIV/AIDS		12	0.9%
AT HIGH RISK OF INFECTIONS		1	0.1%
BAD HEALTH		1	0.1%
BECAME EASILY INFECTED WITH COMMUNICALI DISESES.		3	0.2%
BECAUSE THEY ARE IN TO DRUG, THEY ARE		1	0.1%

Value	Label	Cases	Percentage
EASLY INFECTED.			
BECAUSE THEY SHARE NEEDLES AND HAVE IRREGULAR SEX PARTNERS, THEY ARE ALWAYS HAVE INFECTIONS		3	0.2%
BECOME ADDICTED AND HAVE MENTAL DISORDER		1	0.1%
BEEN INFECTED WITH WRONG WAY OF USING UNPROTECTED SEX		1	0.1%
BRAIN DAMAGEIT MAY LEAD TO HEART FAILURE BREATHING PROBLEM.		1	0.1%
CAN CONTRACT STIS AND HIV/ AIDS		26	2.0%
CAN EASILY BE INFECTED BY THE DRUG OR UNPROTECTED SEX.		4	0.3%
CAN EASILY CONTACT DISEASES		3	0.2%
CAN EASY CONTACT HIV/AIDS		33	2.6%
CARDIOVASCU DIEASES, LIVER CIRRHOSIS, KIDNEY PROBEMS, HIV AND HBV		15	1.2%
CHANGES IN BEHAVIOUR IN THE VICTIM TOWARDS		1	0.1%

Value	Label	Cases	Percentage
FAMILY AND FRIENDS.NORM THEY FIND IT DIFFICULT TO INT			
COMMON		1	0.1%
COMMON.		1	0.1%
CONSTANT HEADACHE AND DIZZINESS		1	0.1%
CONSTANT HEALTH CHALLENGES		1	0.1%
CONTACT INFECTION		2	0.2%
CONTACT OF DISEASE DUE TO MULTIPLE NEEDLE USE.		1	0.1%
CONTRACT INFECTIONS		2	0.2%
CONTRACT INFECTIONS EASILY		1	0.1%
CONTRACTING HIV, HBV, HCV AND STI, DUE TO UNPROTECTED SEXUAL INTERCOURSE		2	0.2%
COULD EASILY BE INFECTED WITH VIRUS		1	0.1%
COULD TRANSMIT INFECTIONS THROUGH LIFE STYLE		1	0.1%
CRAVING		1	0.1%
DAMAGE OF LIVER, KIDNEY AND OTHER ORGANS IN THE BODY		1	0.1%
DAMAGE TO THE LUNGS, LIVER, HIV/ AIDS		1	0.1%
DEADLY DISEASE EASILY		1	0.1%
DEATH		1	0.1%

Value	Label	Cases	Percentage
DEATH, INSANITY, AND FEAR		1	0.1%
DEATH, MADNESS AND FEAR		1	0.1%
DEATHS, DETERIORATIO IN PHYSICAL WELLBEING		1	0.1%
DECREASE THEIR LIFESPAN		1	0.1%
DECREASED MENTAL AND HEALTH WELL BEGIN, DEPRESSED		1	0.1%
DEPRESSION WHICH CAN LEAD TO FRUSTRATION		1	0.1%
DETEORIATES THEIR HEALTH CONDITIONS		1	0.1%
DETERIORATIO OF PHYSICAL APPEARANCE AND GROOMING		1	0.1%
DIFFICULTY WITH ACCESSING HEALTH FACILITIES		1	0.1%
DIFFICULTY WITH ACCESSING HEALTH INSTITUTIONS DUE TO THEIR VAGABOND BEHAVIORS		1	0.1%
DISEASE INFECTION		1	0.1%
DISEASE PRONE		4	0.3%
DISEASE SUCH AS HIV/ AIDS.		1	0.1%
DISEASES		1	0.1%
DISGRACE,		1	0.1%
DISINTERGRAT FROM THE FAMILY CIRCLE,LUKE WARM		1	0.1%
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Value	Label	Cases	Percentage
ATTITUDE TO WORK WHICH MAY LEAD TO SACK OR DISMISSA			
DO NOT EAT WELL AND LOOK TATTERED		1	0.1%
DO NOT USE HEALTH FACILITIES.		1	0.1%
DON'T KNOW		25	1.9%
DON'T KNOW		6	0.5%
DRUG ABUSE LEADS TO MADNESS		2	0.2%
DRUG ADDICTS ARE PRONE TO HEALTH RISKS.		1	0.1%
DRUG USE LEADS TO MENTAL DISORDER		1	0.1%
DRUG USERS ARE PRONE TO CONTRACTING INFECTIONS DUE TO NEEDLE SHARING		1	0.1%
DRUG USERS ARE PRONE TO MALNUTRITION ULCER OR ANAEMIA ETC		1	0.1%
DRUG USERS IN THE AREA HAVE MENTAL ISSUES AND INCREASE IN STDS		2	0.2%
EASILY ACCESSIBLE TO SEXUALLY TRASMITTED DISEASE BECAUSE OF UNPROTECT. SEX		1	0.1%
EASILY BECOME INFECTED		1	0.1%

Value L	abel	Cases	Percentage
DUE TO LOSS ATTITUDE			
EASILY BECOME INFECTIOUS		2	0.2%
EASILY CAN CONTACT HIV		2	0.2%
EASILY CONTACT DISEASE LIKE;HIV,PSYCI PROBLEMS,TUE		1	0.1%
EASILY CONTACT HIV AND OTHER HEALTH PROBLEM.		5	0.4%
EASILY CONTACT HIV AND OTHER INFECTIONS		32	2.5%
EASILY CONTACT HIV,HBV AND STDS		1	0.1%
EASILY CONTACT INFECTIONS		1	0.1%
EASILY CONTRACT AILMENT, ACCIDENT AND OTHER ORGANS OF THE BODY DAMAGE		1	0.1%
EASILY CONTRACT THE INFECTIOUS DISEASE		1	0.1%
EASILY IDENTIFIED AS HIV INFECTED DUE TO INJECTION USED.		1	0.1%
EASILY INFECTED		3	0.2%
EASILY INFECTED BY DISEASES.		2	0.2%
EASY CARRIERS.		1	0.1%
ECSTASY ADDICTEDPERS EASILY		1	0.1%

Value	Label	Cases	Percentage
INFECTIONS AND OTHER HIGH PROFILE DISEASE WHICH ARE DETRIMENTA			
EMACIATION, HEALTH DETERIORATIO MENTAL ILLNESS; TOUTS,		2	0.2%
EMOTIIONAL AND PHYSICAL DISTRESS.		3	0.2%
EPILEPSY DUE TO EXCESS USE OF TRAMADOL		1	0.1%
EXCESSIVE USE CAUSES SERIOUS HEALTH CHALLENGES		1	0.1%
EXCESSIVE USE OF MOST OF THESE HARD DRUGS EXPOSES ONE TO SOME OF THESE DANGEROUS INFECTIONS LISTED A		1	0.1%
EXPOSE TO INFECTION		2	0.2%
EXPOSED TO STI		1	0.1%
EXPOSURE TO SEXUALLY TRANSMITTED DISEASE		2	0.2%
EXPOSURE TO STD		10	0.8%
FACED BY STDS		1	0.1%
FACES HEALTH CHALLENGES,		1	0.1%
FIGHTING		1	0.1%
GET INFECTED EASILY		30	2.3%
HALTHE ISSUES LIKE HBV, HCV, HIV,ETC		2	0.2%

Value	Label	Cases	Percentage
HAS ISSUES TO DO WITH INFECTONS BECAUSE OF DRUG HABIT.		1	0.1%
HAVE INFECTION		2	0.2%
HAVE LITTLE SAVINGS		1	0.1%
HAVE SERIES OF HEALTH PROBLEM LIKE HIV		1	0.1%
HAVE VARIOUS INFECTIONS SUCH AS HIV, HBV ETC		1	0.1%
HB,HIV BECAUSE THEY SHARE NEEDLES,THEY HAVE SEX WITH EACH OTHER		1	0.1%
HBV AND HIV		5	0.4%
HEALTH CHALLENGES		1	0.1%
HEALTH CHALLENGES LIKE GONORHEA HIV SEVERE CHEST PAIN		1	0.1%
HEALTH GROUNDS		1	0.1%
HEALTH HAZARDS		2	0.2%
HEALTH ISSUE		1	0.1%
HEALTH ISSUE ARE CONCERN		1	0.1%
HEALTH ISSUE E.G EPILEPSY DEPRESSION SUICEDE		7	0.5%
HEALTH ISSUE WILL BE ONE OF THE GREATEST PROBLEM. THE USE OF THESE DRUGS ESPECIALLY		1	0.1%

Value	Label	Cases	Percentage
THE COUGH SYRUP			
HEALTH ISSUECONTACT DISEASES SUCH AS HIV/ AIDS< STDS AND THE REST		1	0.1%
HEALTH ISSUES		8	0.6%
HEALTH ISSUES AND EXPOSURES.		1	0.1%
HEALTH ISSUES ARE RAMPANT		1	0.1%
HEALTH ISSUES ARE VERY ALAMING		1	0.1%
HEALTH ISSUES IS PARAMOUNT		8	0.6%
HEALTH ISSUES IS VERY COMMON WITH THEM INFACT 80% ARE INFECTED		1	0.1%
HEALTH ISSUES LIKE SCHIZOPHRENI EPILEPSY		1	0.1%
HEALTH ISSUES TENDENCY OF ILLNESS		1	0.1%
HEALTH ISSUES: HALLUCINATIO PARANOLA.		3	0.2%
HEALTH ISSUES: LIVER PROBLEM, KIDNEY AND TUBERCULOSIS		7	0.5%
HEALTH ISSUES: MENTAL ILLNESS AND LIVER PROBLEM		5	0.4%
HEALTH ISSUEVULNERA TO STDS		1	0.1%

Value	Label	Cases	Percentage
AND OTHER INFECTIONS			
HEALTH ISUES LIKE HIGH BLOOD PRESSURE AND EVENTUALLY WOULD AFFFECT THE KIDNEY, LIVER AND HAVING FREQ		3	0.2%
HEALTH PROBLEMS RISE		16	1.2%
HIGH INFECTION ETC		1	0.1%
HIGH LEVEL OF CONTAGIOUS INFECTIONS AMONG DRUG USERS		1	0.1%
HIGH LEVEL OF INFECTION, WHICH CREAT PROBLEM TO ENTIRE AREA.		1	0.1%
HIGH RATE OF INFECTIONS		1	0.1%
HIGH RATE OF MENTAL DISORDER		1	0.1%
HIGH RISK		2	0.2%
HIGH RISK BEHAVIOURS		1	0.1%
HIGH RISK OF HEALTH PROBLEMS		54	4.2%
HIGH RISK OF HEALTH PROBLEMS LIVER, KIDNEY, LUNG & HEART PROBLEMS		20	1.6%
HIGH RISK OF INFECTION		1	0.1%
HIGH RISK OF INFECTIONS		1	0.1%
HIGH RISK TO CONTACT DISEASES		1	0.1%

Value	Label	Cases	Percentage
HIGH RISK UNDER THE INFLUENCE OF DRUGS		1	0.1%
HIGH SUSCEPTIBILIT		1	0.1%
HIGHER RISK OF BEING INFECTED		14	1.1%
HIGHER RISK OF CONTACTING INFECTION		10	0.8%
HIGHER RISK OF GETTING INFECTED		4	0.3%
HIGHLY ACCESSIBLE TO INFECTIOUS DISEASES		1	0.1%
HIGHLY INFECTIOUS TO STDS AND OTHER DISEASES		1	0.1%
HIGHLY PRONE TO INFECTION.		1	0.1%
HIV		2	0.2%
HIV AND AIDS		1	0.1%
HIV AND OTHER INFECTION ARE COMMON WITH DRUG USERS BECAUSE MOST TIMES UNDER THE INFLUENCE OF DRUG TH		2	0.2%
HIV AND STI		1	0.1%
HIV HAPATITIS		1	0.1%
HIV INFECTION AND MENTAL DISORDER		1	0.1%
HIV INFECTION.		1	0.1%
HIV IS A MAJOR PROBLEM AMONG USERS		1	0.1%
HIV, HBV		1	0.1%

Value	Label	Cases	Percentage
HIV, MENTAL ILLNESS.		1	0.1%
HIV,STI		1	0.1%
HIV,TB ETC		1	0.1%
HIV/AIDS		2	0.2%
HIV/AIDS AND OTHER FORMS OF DISEAS.		1	0.1%
HIV/AIDS INCREASED.		1	0.1%
HYPERACTIVIT RESTLESSNESS IRRATIONAL BEHAVIOUR		1	0.1%
I DONT HAVE AN IDEA ON THIS		1	0.1%
I DONT KNOW		1	0.1%
I DON'T KNOW		1	0.1%
I DON'T KNOW MUCH		1	0.1%
ILL HEALTH AND MENTAL ILLNESS		1	0.1%
INCREASE IN INFECTION		1	0.1%
INCREASE IN INFECTIONS		1	0.1%
INCREASE IN PSYCHOLOGIC. PROBLEMS, INCREASE IN GENERAL MENTAL ISSUES		1	0.1%
INCREASE IN STI AND HIV/ AIDS		1	0.1%
INCREASE INFCTIONS.		1	0.1%
INCREASE INFECTION		3	0.2%
INCREASE OF INFECTION		35	2.7%
INCREASE OF LESBIANISM AND SEX		1	0.1%
INCREASE RATE OF HCV		1	0.1%
INCREASE RISK OF INFECTION		2	0.2%

Value	Label	Cases	Percentage
INCREASE RISK OF INFECTIONS		1	0.1%
INCREASE SPREAD OF INFECTION		1	0.1%
INCREASED IN HIV/AIDS, ETC INFECTIONS		2	0.2%
INCREASED INFECTION		2	0.2%
INCREASED RATE OF INFECTION		1	0.1%
INCREASES INFECTION		1	0.1%
INFECTED BY DESEASES.		2	0.2%
INFECTED BY HIV, HCV OR HBV		1	0.1%
INFECTED BY SHARING THE SAME SYRING OR NEEDLE.		1	0.1%
INFECTED WITH CHRONIC ILLNESS AND HIV		1	0.1%
INFECTED WITH DISEASES LIKE HIV		1	0.1%
INFECTED WITH DISEASES LIKE HIV AND TUBERCLUSIS		1	0.1%
INFECTED WITH DISESES LIKE HIV		1	0.1%
INFECTED WITH HIV AS A PROBLEM.		1	0.1%
INFECTED WITH INFECTIONS		1	0.1%
INFECTED WITH STDS		1	0.1%
INFECTION AND DISEASES IS VERY RAMPANT WITHIN THEM DUE TO		1	0.1%

Value	Label	Cases	Percentage
UNPROTECTED SEX			
INFECTION INCREASE		1	0.1%
INFECTION IS VERY HIGH BECAUSE HOSPITAL DONT EVEN CONSIDER THEM WHEN THEY ARE SICK.		ĺ	0.1%
INFECTION IS VERY HIGH BECAUSE HOSPITAL WORKER DON'T CONSIDER THEM WHEN THEY ARE SICK.		1	0.1%
INFECTIONS YES		1	0.1%
INFECTIOUS DISEASE IS ON THE INCREASE.		1	0.1%
INFECTIOUS DISEASE IS ON THE RISE		1	0.1%
INJECTORS SHARE SYRINGES & INFECTION		5	0.4%
INSANITY		1	0.1%
INSOMIA, WEAKNESS, DIZZINESS AND LOSS OF APPETITE		2	0.2%
INTRAVENOUS USERS RISK OF CONTRACTING DISEASES EASILY		2	0.2%
IS INCREASING IN OUR AREA.		1	0.1%
ISSUES WITH THEIR LUNGS AS A RESULT OF SMOKING OF DRUGS		1	0.1%
IT AFFECTS THE LIVER AND KIDNEY		3	0.2%
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Value	Label	Cases	Percentage
IT CAUSE HEALTH PROBLEM LIKE HEARTH ATTACK, HIV, HEV. E.T.C		1	0.1%
IT CAUSE MENTAL DISORDER AND SOME END UP HAVING HIV.		1	0.1%
IT CAUSE SOME MENTAL DISORDER		1	0.1%
IT CAUSES HEART BURN TO THEM		1	0.1%
IT INCREASES INFECTIONS		1	0.1%
IT IS ALWAYS EASY TO COTACT DISEASES		1	0.1%
IT LEADS INFECTION		1	0.1%
IT LEADS TO DIFFERENT TYPES OF DISEASE		1	0.1%
IT LEADS TO INFECTIONS.		1	0.1%
ITS EASY FOR THEM TO HAVE HIV DUE TO SHARING NEEDLES AND ACTIVITIES.		1	0.1%
KIDNEY FAILURE, ISANITY AND TUBERCLOSIS		1	0.1%
LESS INFECTIONS		1	0.1%
LIKELY TO BE CARRIERS OF COMMUNICABI DESEASE.		1	0.1%
LIKELY TO BE INFECTED WITH LOSS OF SENSITIVITY AN LIVER CIRROSIS AND OTHER HEALTH COMPLICATION		1	0.1%

Value	Label	Cases	Percentage
LIKELY TO GET INFECTED		8	0.6%
LIKELY TO HAVE HEALTH ISSUES		1	0.1%
LIVER PROBLEMS, INCREASED PSYCHO ILLNESS		1	0.1%
LOOK UNHEALTHY AND TATTERED		1	0.1%
LOSE BALANCE, HAVE HEART PROBLEM, TUBERCULOSIS AND CANCER OF THE LUNGS		1	0.1%
LOSS OF AFFECTION,CA AND LOVE FROM PARENTS AND RELATIVES.IT LEADS TO FATIGUE AT WORK IN THE EVENTU		1	0.1%
LOW IMMUNE SYSTEM		1	0.1%
LOW MENTAL ALETNESS, LOW IMMUNE SYSTEM. INFECTIONS OF MANY DISEASE SUCH AS STDS ETC.		1	0.1%
LUNG BLOCKAGE,CO AND VULNERABLE TO OTHER DISEASES		1	0.1%
MADNESS		1	0.1%
MAJORITY INJECT TO AVOID INFECTIONS		1	0.1%
MALADJUSTED BEHAVIOUR		1	0.1%
MANY CASES		1	0.1%

Value	Label	Cases	Percentage
MANY CASES OF INFECTIONS		1	0.1%
MANY HIV INFECTION CONNECTED TO DRUG INJECTION IN THE AREA.		1	0.1%
MEMORY LOSS		1	0.1%
MENTAL DISORDER		5	0.4%
MENTAL DISORDER AND INCREASE RISK OF INFECTIONS (HIV, HCV,HBV)		1	0.1%
MENTAL DISORDER AND UNWANTED PREGNANCIES AND INCREASE THE RISK FOR CONTACTING STD		1	0.1%
MENTAL DISORDER HIV INFECTION		1	0.1%
MENTAL HEALTH PROBLEMS		1	0.1%
MENTAL IILNESS, HEART RELATED PROBLEMS, KIDNEY PROBLEMS		1	0.1%
MENTAL ILLNESS CASE		2	0.2%
MENTAL ILLNESS DEPRESSION		1	0.1%
MENTAL ILLNESS INCREASING, PHYSICAL BODILY SYMPTOMS		1	0.1%
MENTAL ILLNESS,		1	0.1%

Value	Label	Cases	Percentage
MENTAL ILLNESS, DEPRESSION AND COMMON CASES OF INJURY		1	0.1%
MENTAL ILLNESS, LIVER CIRRHOSIS, HEART RELATED PROBLEMS, KIDNEY PROBLEMS, DIABETES, ETC		2	0.2%
MENTAL ILLNESS,HIGH RISK OF CONTACTING INFECTIONS		1	0.1%
MENTAL INSTABILITY, ABNORMAL SEXUAL BEHAVIORS AND INCREASE OF INFECTIONS		1	0.1%
MENTAL ISSUES,		1	0.1%
MENTAL PROBLEM, DEATH, EPILEPSY AND TRANSMITTAB DISEASES		2	0.2%
MENTAL PROBLEM, INCREASE RISKS OF INFECTIONS		1	0.1%
MENTAL RETARDATION		1	0.1%
MENTAL RETARDATION AND UNKEMPT		1	0.1%
MENTALLY RETARDED		2	0.2%
MENTALLY UNSTABLE		1	0.1%
MENTALLY UNSTABLE AND DEPRESSED		1	0.1%

Value	Label	Cases	Percentage
MOOD SWINGS, ITCHING, EASILY UPSET AND SORES ON THE SKIN		1	0.1%
MORE AT RISK OF GETTING COMMUNICABI DISEASES LIKE TB		2	0.2%
MORE EXPOSURE TO DISEASES		2	0.2%
MORE HEALTH CENTERS ARE NEEDED		1	0.1%
MOST CASES YOU FIND THEM ILL AND CAN NOT EVEN PAY FOR THEIR HOSPITAL BILL IN THE CASE		1	0.1%
MOST DRUG USERS RISK INFECTIONS DUE TO THEIR CARELESS AND RECKLESS LIFESTYLES ESPECIALLY HIV.		1	0.1%
MOST HAVE CONTACTED HIV		1	0.1%
MOST HAVE LIVER PROBLEMS		1	0.1%
MOST HAVEMENTAL DISORDERS.		1	0.1%
MOST MAD PEOPLE IN AREA WERE DRUG USERS		1	0.1%
MOST MAD PEOPLE IN THE AREA WERE FORMER DRUG USERS		1	0.1%
MOST OF		1	0.1%

Value	Label	Cases	Percentage
INFECTED BY HIV OR OTHER INFECTION WHICH THEY CAN EASILY TRANFER TO ANTHE			
MOST OF THE DRUG USERS END UP WITH MENTAL DISORDERS		1	0.1%
MOST OF THE DRUGS USERS ARE INFECTED.		1	0.1%
MOST OF THEM ARE INFECTED		1	0.1%
MOST OF THEM ARE INFECTED THROUGH THE USE OF THE SAME SYRING TO INJECT THEMSELVES.		1	0.1%
MOST OF THEM SUFFER FROM MENTAL DISTURBANCE TOGETHER WITH LUNG DISEASE		2	0.2%
MOST OFTEN EXPOSED TO DISEASES		1	0.1%
MOSTLY		1	0.1%
MULTIPLE USE OF SYRINGES INCREASE THE RISK OF HIV AND AID'S AND OTHER STD'S		2	0.2%
NAUSEA, ADDICTION, PARANOIA, PSYCHOSIS, ETC		2	0.2%
NEGATIVE SIDE EFFECT ON THEIR BODY SYSTEM		3	0.2%

THEIR HEALTH NEGLECT TO INFECTIONS  NIL  10 0.8%  NO NO 10 0.8%  NO NO 4 0.3%  NO CASE OF INFECTIONS  NO CORDIAL RELATIONSHIP WITH THEIR PARENTS. THUS THEY HARDLY ACCESS HEALTH FACILITIES  NO IDEA  1 0.1%  NOI NUTERIST  NO IDEA  1 0.1%  NOI SERVICE OF CRISES IN THE FACILITIES  NO IDEA  1 0.1%  NOI SERVICE OF CRISES IN THE FAMILY AND RIVERIST  NOI TAKE  NOT ALWAYS  NOT ALWAYS  NOT ALWAYS  NOT ALWAYS  NOT ALWAYS  NOT OFTEN  NOT ON THE  A 0.3%  NOT ON THE  NOREASE  PARENTS.  REMEDISAND  REMEDISTRICT  NOREASE  NOT OFTEN  NOT OFTEN  NOT ON THE  NOREASE  NOT OFTEN  NOREASE  NOT OFTEN  NOT ON THE  NOREASE  NOT OFTEN  NOREASE  NOT OFTEN  NOT ON THE  NOREASE  NOT OFTEN  NOREASE  NOREA	Value	Label	Cases	Percentage
NIL	NEGLECT THEIR HEALTH		4	0.3%
NO CASE OF INFECTIONS  NO CORDAL RELATIONSHIP	NEGLECT TO INFECTIONS		2	0.2%
NO CASE OF NECTIONS   1   0.1%   NO CORDIAL   1   0.1%   RELATIONSHIP   1   0.1%   WITH THEIR PARENTS, THUS THEY   HARDLY ACCESS   HEALTH   FACILITIES   1   0.1%   NO INTERST   1   0.1%   NORMALLY   1   0.1%   NORMALLY   1   0.1%   NORMALLY   1   0.1%   REPRESENT   1   0.1%   NORMALLY   1   0.1%   NOT REPRESENT   1   0.1%   NOT ALWAYS   1   0.1%   NOT ALWAYS   1   0.1%   NOT ALWAYS   1   0.1%   NOT ALWAYS   1   0.1%   NOT NOT STREET   1   0.1%   NOT NOT STREET   1   0.1%   NOT OFTEN   2   0.2%   NOT SHOW THE DEUG USERS   1   0.2%   NOT SHOW THE DEUG USERS   1   0.2%   NOT SHOW THE DEUG USERS   1   0.2%   NOT HEIR RAMILY NAY   2   0.2%   NOT HEIR RAMILY NAY   2   0.2%   NOT HEIR RAMILY NAY   2   0.2%   NOTHER RAMILY NAY   2	NIL		10	0.8%
INFECTIONS	NO		4	0.3%
RELATIONSHIP WITH THEIR PARENTS. THUS THEY HARDLY ACCESS HEALTH FACILITIES NO IDEA  1 0.1%  NO INTEREST 1 0.1%  NORMALLY 1 0.1%  RORMALLY 1 0.1%  ROT LAWAYS  ROT LAWAYS  ROT LAWAYS  1 0.1%  ROT LAWAYS  ROT LAWA	NO CASE OF INFECTIONS		1	0.1%
NO INTEREST  NORMALLY BRINGS A LOT OF CRISES IN THE FAMILY AND FRIENDS CYCLE ESPECIALLY IF THE OTHERS ARE NOT TAK  NOT ALWAYS  NOT INTERESTED IN HEALTH FACILITIES THUS INCREASED INSPECTION POSSIBILITIES ON THE INCREASE	NO CORDIAL RELATIONSHIP WITH THEIR PARENTS, THUS THEY HARDLY ACCESS HEALTH FACILITIES		1	0.1%
NORMALLY BRINGS A LOT OF CRISES IN THE FAMILY AND FRIENDS CYCLE ESPECIALLY IF THE OTHERS ARE NOT AK NOT ALWAYS  NOT INTERESTED IN HEALTH FACILITIES THUS INCKEASED INCKEASED INCKEASED INCKEASED INCKEASED INCKEASED INCKEASE PARENTS. FRIENDS AND FAMILY OF DRUG USERS IN THEIR FAMILY NAY AFFECTION. PHYSICAL DEHYDRATION EMACLIATIOS EMACLIATIOS  1 0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.2%  0.2%	NO IDEA		1	0.1%
BRINGS A LOT OF CRISES IN THE FAMILY AND FRIENDS CYCLE ESPECIALLY IF THE OTHERS ARE NOT TAK  NOT ALWAYS  I 0.1%  NOT INTERESTED INTERESTED INTERESTED INTERESTED INTERESTED INFECTION POSSIBILITIES THUS ON THE INCREASED INFECTION POSSIBILITIES NOT OFTEN  I 0.1%  ON THE INCREASE INCREASE INCREASE INCREASE INCREASE INFECTION POSSIBILITIES  NOT OFTEN  I 0.1%  ON THE INCREASE	NO INTEREST		1	0.1%
NOT INTERESTED IN HEALTH FACILITIES THUS INCREASED INFECTION POSSIBILITIES  NOT OFTEN  I 0.1%  ON THE INCREASE PARENTS, FRIENDS AND FAMILY OF DRUG USERS DO NOT SHOW THE DRUG USERS IN THEIR FAMILY NAY AFFECTION.  PHYSICAL DEHYDRATION EMACLATION, HEALTH IS COMPROMISED	NORMALLY BRINGS A LOT OF CRISES IN THE FAMILY AND FRIENDS CYCLE ESPECIALLY IF THE OTHERS ARE NOT TAK		1	0.1%
INTERESTED IN HEALTH FACILITIES THUS INCREASED INFECTION POSSIBILITIES  NOT OFTEN  I 0.1%  ON THE INCREASE INCREASE  INCREASE  INCREASE  INCREASE  INCREASE  INCREASE  INCREASE  INCREASE  INCREASE  INCREASE  INCREASE  INCREASE  INCREASE  INCREASE  INCREASE  INCREASE  INCREASE  INCREASE  INCREASE  INCREASE INC	NOT ALWAYS		1	0.1%
ON THE INCREASE  PARENTS, FRIENDS AND FAMILY OF DRUG USERS DO NOT SHOW THE DRUG USERS IN THEIR FAMILY NAY AFFECTION.  PHYSICAL DEHYDRATION EMACIATION, HEALTH IS COMPROMISED  1 0.3%  0.3%  0.3%  1 0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.2%  0.2%	NOT INTERESTED IN HEALTH FACILITIES THUS INCREASED INFECTION POSSIBILITIES		1	0.1%
INCREASE  PARENTS, FRIENDS AND FAMILY OF DRUG USERS DO NOT SHOW THE DRUG USERS IN THEIR FAMILY NAY AFFECTION.  PHYSICAL DEHYDRATION EMACIATION, HEALTH IS COMPROMISED	NOT OFTEN		1	0.1%
FRIENDS AND FAMILY OF DRUG USERS DO NOT SHOW THE DRUG USERS IN THEIR FAMILY NAY AFFECTION.  PHYSICAL DEHYDRATION EMACIATION, HEALTH IS COMPROMISED	ON THE INCREASE		4	0.3%
DEHYDRATION EMACIATION, HEALTH IS COMPROMISED	PARENTS, FRIENDS AND FAMILY OF DRUG USERS DO NOT SHOW THE DRUG USERS IN THEIR FAMILY NAY AFFECTION.		1	0.1%
POOR HEALTH 8 0.6%	PHYSICAL DEHYDRATION EMACIATION, HEALTH IS COMPROMISED		2	0.2%
	POOR HEALTH		8	0.6%

Value	Label	Cases	Percentage
POOR HEALTH ABILITY		1	0.1%
POOR HEALTH AND HYGIENE		2	0.2%
POOR HEALTH CONDIDTION		1	0.1%
POOR HEALTH POPULATION.		1	0.1%
POSSIBILITY OF GETTING HIV		1	0.1%
POSSIBILITY OF HIV INFECTION IN THE COMMUNITY BY DRUG USERS		10	0.8%
PREDISPOSE TO HIV, HEPATITIES ESPECIALLY FOR INJECTING USERS		1	0.1%
PREDISPOSED TO KIDNEY FAILURE AND LUNG CANCER		1	0.1%
PROBLEMS OF VENERAL DISEASES		1	0.1%
PROLIFERATION OF STD'S		1	0.1%
PRONE TO COMMUNICABI DISEASES.		1	0.1%
PRONE TO DISEASE.		2	0.2%
PRONE TO DISEASES		4	0.3%
PRONE TO HEAITH CHALLENGES		1	0.1%
PRONE TO HEALTH HAZARDS AND INFECTION.		1	0.1%
PRONE TO HEART FAILURE		1	0.1%
PRONE TO HIV AIDS		1	0.1%

Value	Label	Cases	Percentage
PRONE TO HIV, HBV AND HCV.		1	0.1%
PRONE TO HIV, HCV, AND HBV INFECTIONS		1	0.1%
PRONE TO INFECTION		88	6.8%
PRONE TO INFECTIONS (HIV, HCV, HBV)		1	0.1%
PRONE TO INFECTIONS LIKE HIV ND TUBERCLUSIS		2	0.2%
PRONE TO INFECTIONS SUCH AS HIV/ AIDS		1	0.1%
PRONE TO INFECTIOUS DISEASES		1	0.1%
PRONE TO INFECTIOUS TO AFFECT ON IMMUNITY		1	0.1%
PRONE TO PSYCHOTIC DISORDERAND LIVER PROBLEM		1	0.1%
PRONE TO RISKY HABITS.		1	0.1%
PRONE TO STD		6	0.5%
PSYCHOLOGIC ISSUES AND HIV/ AIDS,STDS		1	0.1%
PSYCHOLOGIC ISSUES(MADNE		2	0.2%
PSYCHOLOGIC PROBLEMS		3	0.2%
PSYCHOLOGIC. UNSTABLE		2	0.2%
PSYCHOSIS		1	0.1%
PSYCHOSIS,		10	0.8%
PSYCHOSOCIAL PROBLEMS, BECAUSE IT IS EXPENSIVE,		1	0.1%
RAPING, STEALINGAND		1	0.1%

Value	Label	Cases	Percentage
CONTACTING HIV			
RELATIONS WITH PPARENTS, FAMILY AND FRIENDS NO LONGER CORDIAL.NOT COMMITED TO WORK ANYMORE.		1	0.1%
RISK OF BEING INFECTED		8	0.6%
RISK OF INFECTIONS		1	0.1%
RISKING TRANSMITTING DISEASES		1	0.1%
RISKY BEHAVIOUR.		1	0.1%
SERIOUS HEALTH CHALLENGES LIKE LIVER PROBLEM		1	0.1%
SERIOUS HEALTH ISSUES		1	0.1%
SERIOUSLY AFFECTED BY INFECTIONS AND OTHER SICKNESSES		1	0.1%
SEX WITHOUT CAUTION OR PROTECTION		1	0.1%
SEXUAL CONTACTED DISEASES.		1	0.1%
SHARING OF SYRINGE		2	0.2%
SLEEPLESSNES LIVER AND KIDNEY PROBLEM		1	0.1%
SMOKING RELATED ISSUES AND HEART DISEASES		1	0.1%
SO MANY COMPLICATPO AS A RESULT OF INJECTING OF ILLICIT DRUGS		1	0.1%

Value	Label	Cases	Percentage
SOCIAL UNREST WITHIN FAMILY,		1	0.1%
SOME ARE CAREFUL NOT TO SHARE NEEDLES		2	0.2%
SOME DRUG USERS DO HAVE ISSUES		1	0.1%
SOME INFECTIONS		1	0.1%
SOME OF THE DRUG ARE INFECTED THROUGH SHARING THE SAME SYRING OR NEEDLE.		1	0.1%
SOME OF THEM ARE AFFECTED BY HIV OR SEXUAL TRANSMITTED DISEASES.		1	0.1%
SOME OF THEM COUGH AND HAVE HEALTH PROBLEMS		1	0.1%
SOME OF THEM SUFFER MENTAL DISORDERS.		1	0.1%
SOME SUFFER EMOTIONAL PROBLEMS AND EMOTIONAL DISORDRS		1	0.1%
SOME TIME FALL SICK AND BEEN INFECTED BECAUSE OF UNPROTACTED SEX AND SHARING OF SYRING OR NEEDLE.		1	0.1%
SOME WHO ARE SHARING THE SAME NEEDLE OR SYRINGES TO INJECT DRUGS CAN EASILY		1	0.1%

SOMETIMES ARE INFECTID BY DISEASE AND STDS  SPREAD OF STD  SPREAD INFECTION  SPREAD OF INFECTION  SPREAD OF INFECTIOUS DISEASES SPREAD STDS  SPREAD STDS  SPREAD STDS  SPREAD STDS  SPREAD STDS  SPREAD STDS  SPREAD STDS AND LIVER INFECTIONS  STDS AND LIVER INFECTIONS ARE COMMON AMONG DRUG USERS  STDS DUE TO CARELESS SEXUAL LIFE  STI,HIV  SUFFER ILLHEALTH E.G AFFECT THE LUNGS SUSCEPTIBLE TO HIV, HBV AND STDS	1    0.1% 1    0.1% 2    0.2% 2    0.2% 1    0.1% 10    0.8% 1    0.1% 1    0.1% 2    0.2%  1    0.1% 1    0.1%
SOMETIMES SOMETIMES ARE INFECTID BY DISEASE AND STIDS SPREAD OF STD  SPREAD OF STD  SPREAD OF INFECTION SPREAD OF INFECTION SPREAD OF INFECTIOUS DISEASES SPREAD STDS SPREAD STDS SPREAD STDS SPREAD STDS STDS AND INFECTIONS STDS AND LIVER INFECTIONS STDS AND LIVER STDS AND LIVER STDS AND LIVER STDS ULE TO CARELESS SEXUAL LIFE STI,HIV SUFFER ILLHEALTH E.G AFFECT THE LUNGS SUSCEPTIBLE TO HIV, HBV AND STDS SUSCEPTIBLE TO HIV, HEPATITIS, MENTAL BEHAVIONAL	1   0.1%  2   0.2%  2   0.2%  1   0.1%  10   0.8%  1   0.1%  2   0.2%  1   0.1%
ARE INFECTID BY DISEASE AND STDS  SPREAD OF STD  SPREAD INFECTION  SPREAD OF INFECTION  SPREAD OF INFECTIOUS DISEASES  SPREAD STDS  SPREAD STDS  SPREAD STDS  SPREAD STDS  SPREAD STDS  SPREAD STDS AND INFECTIONS  STDS AND ILIVER INFECTIONS  ARE COMMON AMONG DRUG USERS  STDS DUE TO CARELESS SEXUAL LIFE  STI,HIV  SUFFER ILHEALTH E.G AFFECT THE LUNGS  SUSCEPTIBLE TO HIV, HBV AND STDS  SUSCEPTIBLE TO HIV, HEPATITIS, MENTAL BEHAVIONAL	2  0.2%  2  0.2%  1  0.1%  10  0.8%  1  0.1%  2  0.2%
STD  SPREAD INFECTION  SPREAD OF INFECTION  SPREAD OF INFECTIOUS DISEASES  SPREAD STDS  SPREAD STDS AND INFECTIONS  STDS AND LIVER INFECTIONS  ARE COMMON AMONG DRUG USERS  STDS DUE TO CARELESS SEXUAL LIFE  STI,HIV  SUFFER ILLHEALTH E.G AFFECT THE LUNGS SUSCEPTIBLE TO HIV, HBV AND STDS SUSCEPTIBLE TO HIV, HBV AND STDS SUSCEPTIBLE TO HIV, HEPATITIS, HEPATITIS, MENTAL BEHAVIONAL	2  0.2%  1  0.1%  10  0.8%  1  0.1%  1  0.1%  2  0.2%
INFECTION  SPREAD OF INFECTION  SPREAD OF INFECTIOUS DISEASES  SPREAD STDS  SPREAD  STDS AND INFECTIONS  STDS AND LIVER INFECTIONS  ARE COMMON AMONG DRUG USERS  STDS DUE TO CARELESS SEXUAL LIFE  STI,HIV  SUFFER ILLHEALTH E.G AFFECT THE LUNGS SUSCEPTIBLE TO HIV, HBV AND STDS  SUSCEPTIBLE TO HIV, HEPATITIS, MENTAL BEHAVIONAL	1   0.1% 10   0.8% 1   0.1% 1   0.1% 2   0.2%
INFECTION  SPREAD OF INFECTIOUS DISEASES  SPREAD STDS  SPREAD STDS AND INFECTIONS  STDS AND LIVER INFECTIONS  ARE COMMON AMONG DRUG USERS  STDS DUE TO CARELESS SEXUAL LIFE  STI,HIV SUFFER ILLHEALTH E.G AFFECT THE LUNGS SUSCEPTIBLE TO HIV, HBV AND STDS  SUSCEPTIBLE TO HIV, HBV HEPATITIS, HEPATITIS, HENTAL BEHAVIONAL	1
INFECTIOUS DISEASES  SPREAD STDS  SPREAD  STDS AND INFECTIONS  STDS AND LIVER INFECTIONS  ARE COMMON AMONG DRUG USERS  STDS DUE TO CARELESS SEXUAL LIFE  STI,HIV  SUFFER ILLHEALTH E.G AFFECT THE LUNGS  SUSCEPTIBLE TO HIV, HBV AND STDS  SUSCEPTIBLE TO HIV, HEPATITIS, MENTAL BEHAVIONAL	1
SPREAD STDS AND INFECTIONS STDS AND LIVER INFECTIONS ARE COMMON AMONG DRUG USERS STDS DUE TO CARELESS SEXUAL LIFE STI,HIV SUFFER ILLHEALTH E.G AFFECT THE LUNGS SUSCEPTIBLE TO HIV, HBV AND STDS SUSCEPTIBLE TO HIV, HEPATITIS, MENTAL BEHAVIONAL	1 0.1% 2 0.2% 1 0.1%
STDS AND INFECTIONS  STDS AND LIVER INFECTIONS ARE COMMON AMONG DRUG USERS  STDS DUE TO CARELESS SEXUAL LIFE  STI,HIV  SUFFER ILLHEALTH E.G AFFECT THE LUNGS SUSCEPTIBLE TO HIV, HBV AND STDS  SUSCEPTIBLE TO HIV, HEPATITIS, MENTAL BEHAVIONAL	2 0.2%
LIVER INFECTIONS ARE COMMON AMONG DRUG USERS  STDS DUE TO CARELESS SEXUAL LIFE  STI,HIV  SUFFER ILLHEALTH E.G AFFECT THE LUNGS SUSCEPTIBLE TO HIV, HBV AND STDS  SUSCEPTIBLE TO HIV, HEPATITIS, MENTAL BEHAVIONAL	1 0.1%
CARELESS SEXUAL LIFE STI,HIV SUFFER ILLHEALTH E.G AFFECT THE LUNGS SUSCEPTIBLE TO HIV, HBV AND STDS SUSCEPTIBLE TO HIV, HEPATITIS, MENTAL BEHAVIONAL	
SUFFER ILLHEALTH E.G AFFECT THE LUNGS SUSCEPTIBLE TO HIV, HBV AND STDS SUSCEPTIBLE TO HIV, HEPATITIS, MENTAL BEHAVIONAL	1 0.1%
ILLHEALTH E.G AFFECT THE LUNGS SUSCEPTIBLE TO HIV, HBV AND STDS SUSCEPTIBLE TO HIV, HEPATITIS, MENTAL BEHAVIONAL	
TO HIV, HBV AND STDS  SUSCEPTIBLE TO HIV, HEPATITIS, MENTAL BEHAVIONAL	1   0.1%
TO HIV, HEPATITIS, MENTAL BEHAVIONAL	1   0.1%
	1    0.1%
SUSCEPTIBLE TO INFECTION.	2 0.2%
SUSECETIBLE	1 0.1%
SUSPECTED TO BE INFECTED	1   0.1%
TB,KIDNEY AND LIVER PROBLEMS,LUT PROBLEM,ULC! THOSE WHO INJECT ,THEY TRANSMIT	1 0.1%

Value	Label	Cases	Percentage
INFECTION THROUG			
TB,KIDNEY AND LIVER PROBLEMULCE THEY ARE AT ALL TIME BECAUSE THEY DONT EAT		3	0.2%
TENDENCY TO DISEASES		1	0.1%
THE ARE AT HIGHER RISK OF BEEN INFECTED		2	0.2%
THE CONTACT HIV AIDS AND OTHER DISEASES EASILY.		1	0.1%
THE ENGAGE IN PROSTITUTION DO CONTACT HIV AID AND OTHER INFECTION.		1	0.1%
THE INJECTING OF DRUG FROM ONE THATS THE SAME NEEDLE CAUSES INFECTION AND HAVING SEX WITH A CONTACTE		1	0.1%
THE LADIES AMONG THEM ARE ALWAYS AT RISK BECAUSE THEY SLEEP AROUND FOR MONEY TO BUY DRUGS.		2	0.2%
THE LEVEL OF SEXUAL DISEASE BECOMES RAMPANT IN THE SOCIETY		1	0.1%
THE MAJOR HEALTH CHALLENGE THEY FACE IS MENTAL DISORDER		2	0.2%

Value	Label	Cases	Percentage
THE PSYCHOACTIVI DRUGS BEEN USED BY THE YOTH NOW IS MAKING THEM TO BE AT HIGH RISK OF CONTRACTING HB		8	0.6%
THERE ARE HIGH CASES OF INFECTIONS DUE TO INCESSANT DRUG INTAKE BY DRUG USERS.		3	0.2%
THERE ARE SENSIBLE TO INFECTED DISEASES.		1	0.1%
THERE HEALTHBEGAN TO FAIL THEM		1	0.1%
THERE IS NO CORDIAL FAMILY RELATIONSHIP AGAIN. THE TRUST MAY NOT BE THERE AGAIN.THE POLICE COSNTANTL		1	0.1%
THEREFORE NO REGARDS FOR THEM IN THE FAMILYMOST PEOPLE FIND IT VERY DIFFICULT TO GIVE THEM WORK BE		1	0.1%
THESE BOYS AFTER TAKING THESE DRUGS VISIT BROTHELS AND ENGAGE IN ILLICIT SEX WITH PROSTITUTES.		1	0.1%
THEY ARE PRONE TO HAVING		2	0.2%

Value	Label	Cases	Percentage
MENTAL DISORDER			
THEY AER EXPOSED TO HEALTH ISSUE LIKE LIVER FAILURE ETC.		1	0.1%
THEY ARE TOTALLY SICK		1	0.1%
THEY ARE A STIGMA OF SHAME TO THEIR FAMILIES.		1	0.1%
THEY ARE AFFECTED WITH VARIOUS DISEASE.		1	0.1%
THEY ARE ALSO FOUND TO HAVE DIFFERENT KIND OF DISEASES.		1	0.1%
THEY ARE ALWAYS AT RISK, AND SOME LOSSES THEIR SPOUSE . ALSO, THE FEAR TO LEAVE THE BUNK OR THREATH		1	0.1%
THEY ARE ALWAYS AT THE RISK OF GETTING INFECTED		3	0.2%
THEY ARE ALWAYS CARRYING DISEASES		1	0.1%
THEY ARE ALWAYS EXPOSED TO INFECTION		2	0.2%
THEY ARE ALWAYS INFECTED WITH SO MANY DISEASE		1	0.1%
THEY ARE AT HIGHER RISK		2	0.2%

Value	Label	Cases	Percentage
THEY ARE AT HIGHER RISK OF BEING INFECTED		1	0.1%
THEY ARE AT HIGHER RISK OF CONTACTING DISEASES		6	0.5%
THEY ARE AT RISK AT GETTING TB AND HIV		1	0.1%
THEY ARE AT RISK OF GETING HB,TB BEACAUSE OF WHAT THEY DO		1	0.1%
THEY ARE AT THE RISK OF GETTING INFECTED WITH HBV, HCV, HIV.		2	0.2%
THEY ARE EASILY EXPOSED TO INFECTION		2	0.2%
THEY ARE EASILY INFECTED BECAUSE OF SHARING THE SAME SYRINGS OR NEEDLE.		1	0.1%
THEY ARE EASILY INFECTED. INCLUDING LIVER AND KIDNEY PROBLEM AND ALSO HIV DUE TO INDISCRIMINA' SEX.		2	0.2%
THEY ARE EQUALLY AFFECTED BY INFECTIONâ€I.		1	0.1%
THEY ARE EXPOSE TO INFECTION		1	0.1%
THEY ARE EXPOSED TO INFECTIONS LIKE HIV,HBV, AND SO ON		1	0.1%

Value	Label	Cases	Percentage
THEY ARE FACED WITH HEALTH DAMAGES.		1	0.1%
THEY ARE FACED WITH MENTAL PSYCHOLOGICA PROBLEM		2	0.2%
THEY ARE FACED WITH THE CHALLENGES OF MENTAL HEALTH.		1	0.1%
THEY ARE HIT BY HIV		1	0.1%
THEY ARE INFECTED		1	0.1%
THEY ARE INFECTED WITH INFECTIONS LIKE HIV		1	0.1%
THEY ARE LIABLE TO GET ALL OF THE HEALTH ISSUES ASSOCIATED WITH DRUG USE.		1	0.1%
THEY ARE LIKELY INFECTED WITH HIV.		1	0.1%
THEY ARE MALNOURISHE		1	0.1%
THEY ARE MENTALLY AFFECTED		1	0.1%
THEY ARE MENTALLY SICK.		1	0.1%
THEY ARE MOSTLY IN AND OUT OF HOSPITALS, THEY COME DOWN WITH MENTAL ILLNESS		1	0.1%
THEY ARE MOSTLY INFECTED BY STI		2	0.2%
THEY ARE MOSTLY INFERTILE	- 810 -	1	0.1%

Value	Label	Cases	Percentage
THEY ARE PRIMARY CARRIERS		1	0.1%
THEY ARE PRONE TO CONTACT INFECTION		1	0.1%
THEY ARE PRONE TO DISEASE.		1	0.1%
THEY ARE PRONE TO GETTING INFECTION		1	0.1%
THEY ARE PRONE TO HEALTH HAZARD.		1	0.1%
THEY ARE PRONE TO HIV		1	0.1%
THEY ARE PRONE TO INFECTION		1	0.1%
THEY ARE PRONE TO INFECTION AND DISEASES		3	0.2%
THEY ARE PRONE TO INFECTIONS		6	0.5%
THEY ARE PRONE TO INFECTIOUS DISEASES		1	0.1%
THEY ARE PRONE TO LIVER AND KIDNEY ILLNESS.		9	0.7%
THEY ARE PRONE TO STD		7	0.5%
THEY ARE PRONE TO STDS AND OTHER BLOOD RELATED INFECTIONS		3	0.2%
THEY ARE PRONE TO TB WHICH COULD ALSO BE RELATED TO HIV, UNPROTECTED SEX LEADS		1	0.1%

Value	Label	Cases	Percentage
THEM TO HAVE STI'S.			
THEY ARE REFFERED TO TREATMENT CENTRES		1	0.1%
THEY ARE SEING A THIEVES		1	0.1%
THEY ARE SUSCEPTIBLE TO INFECTIONS		2	0.2%
ESPECIALLY INJECTING DRUG USERS			
THEY ARE VERY PRONE TO INFECTION ESPECIALLY THE LADIES.		1	0.1%
THEY ARE VULNERABLE TO ALL KINDS OF DISEASES		2	0.2%
THEY ARE VULNERABLE TO ALL MANNER OF TRANSFUSSION		1	0.1%
THEY BECOME INFECTED DUE TO INDISCRIMINA SEX		2	0.2%
THEY BECOME INFECTED DUEBTO INDISCRIMINA SEX		2	0.2%
THEY BECOMES VICTIMS OF CIRCUMSTANCE		2	0.2%
THEY CAN BE AFFECTED BY MANY DISEASES MENTIONED ABOVE.		1	0.1%
THEY CAN BE EASILY EFFECTED WITH DEFFERENT DISEASES.		1	0.1%

Value	Label	Cases	Percentage
THEY CAN BE INFECTED BY SO MANY DISEASES		1	0.1%
THEY CAN BE INFECTED WITH DIFFERENT KINDS OF DISEASES.		1	0.1%
THEY CAN EASILY BE INFECTED WITH DIFFERENT KINDS OF DISEASES.		1	0.1%
THEY CAN EASILY BE INFECTED WITH HIV		1	0.1%
THEY CAN EASILY BE INFECTED.		1	0.1%
THEY CAN GET HIV		1	0.1%
THEY CANT BE TRUSTED		1	0.1%
THEY CARRY INFECTIONS		1	0.1%
THEY CAUSE SERIOUS PROBLEMS TO THEIR FAMILY		1	0.1%
THEY COME DOWN WITH MENTAL ILLNESS VULNERABLE TO STDS, LIVER CIRRUHSIS, CANCER, DIABETES		1	0.1%
THEY COMPLAIN OF WEAKNESS, CHEST PAIN, RESTLESSNESS WHICH CAN BE SYMPTOMS OF INFECTIONS		1	0.1%
THEY CONTACT INFECTIONS		1	0.1%

Value	Label	Cases	Percentage
THEY DO NOT LOOK HEALTHY		1	0.1%
THEY DO NOT PRACTISE SAFE SEX SO THEY GET INFECTED		2	0.2%
THEY DONâ €™T HAVE TIME FOR HEALTH STATUS		1	0.1%
THEY DONâ €™T PAY ATTENSION TO HEALTH NEEDS		1	0.1%
THEY DONâ €™T TAKE TIME TO TAKE SAFETY MEASURES IN THE AREAS		1	0.1%
THEY EASILY CONTACT HIV, HBV, AND STDS		2	0.2%
THEY EASILY CONTRACT STD		1	0.1%
THEY EASILY FALL SICK AND ARE HYPERTENSIVE		1	0.1%
THEY EASILY GET INFECTED BECAUSE THEY SHARE SYRINGE		1	0.1%
THEY EASILY GET INFECTIONS		1	0.1%
THEY ENGAGE IN SEXUAL RELATIONSHIP WITHOUT PROTECTION GIVING ROOM TO SEXUAL TRANSMITTED INFECTIONS.		1	0.1%
THEY ENGAGE IN UNSAFE SEX AND SHARING OF NEEDLES WITH		2	0.2%
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Value	Label	Cases	Percentage
RESULTS TO HIV OR STD			
THEY EVEN HAVE HEALTH ISSUES IN TERMS OF SEXUALLY TRANSMITTED DISEASE		i	0.1%
THEY EXPERIENCE SOME HEALTH CHALLENGES LIKE LUNG PROBLEM		1	0.1%
THEY FACE INFECTIONS		1	0.1%
THEY GET INFECTED WITH VARIOUS INFECTIONS		1	0.1%
THEY GET SERIOUS PROBLEM WITH THEIR HEALTH		2	0.2%
THEY HAVE FAMILY DISCORD,		1	0.1%
THEY HAVE HEALTH ISSUES SUCH AS MENTAL ILLNESS, INFETOUS DISEASESINCU FROM SHARING NEEDLES		1	0.1%
THEY HAVE HIGH RATE OF INFECTION		1	0.1%
THEY HAVE HIGH RISK OF INFECTION		1	0.1%
THEY HAVE INFECTIONS		1	0.1%
THEY HAVE MEMORY IMPAIRMENT ASIDE INFECTIONS,		2	0.2%
THEY HAVE MENTAL ILLENESS,INJEI		1	0.1%

Value	Label	Cases	Percentage
THEY MAJORLY HAVE INFECTIONS		1	0.1%
THEY MOSTLY FALL SICK OF VARIOUS DISEASES SUCH AS TB AND THE REST		1	0.1%
THEY OFTEN HAVE SEIZURE, HEART RELATED PROBLEM, TUBERCULOSIS HIV AND OTHER AILMENTS		1	0.1%
THEY USE THE SAME SYRIGE TO INJECT, IN THE PROCESS GET INFECTED		1	0.1%
THEY USED SAME SYRUP TO INJECT AND IT GET THEM INFECTED.		1	0.1%
THEY USUALLY GOT ISOLATED IN THE FAMILY		1	0.1%
THEY USUALLY HAVE CANCER OF THE LUNG/ LIVER, AND OTHER HEALTH ISSUES.		1	0.1%
THEY WILL BE EXPOSED TO STD		2	0.2%
THIS PSYCHOACTIV DRUGS THAT ARE BEEN USED BY YOUTHS OF NOWADAYS MAKES THEM TO BE AT		2	0.2%

Value	Label	Cases	Percentage
HIGH RISK OF CO			
THOSE THAT SHARE NEEDLE WHIE INJECTING, MIGHT CONTRACT HIV OR OTHER DISEASES AND SOMETIMES THEY GET		1	0.1%
TREATMENT ISSUES OF CONSEQUENCE OF SUBSTANCE ABUSE IS BECOMING VERY COMMON		2	0.2%
TURBERCLOSIS FOR SMOKERSHIV FOR DRUG SERS AND INJECTORSPSYOPROBLEMSULC ETC		3	0.2%
UNDER THE INFLUENCE OF DRUG, USERS VIOLATED SAFETY PROACTIVE RULES.		1	0.1%
UNHEALTHY AND UNKEMPT		2	0.2%
UNHEALTHY SYMPTOMS		1	0.1%
UNPROTECTED AND INCONSISTENT ON SEX WHICH WELL LEAD TO HIV/AIDS INFECTION.		1	0.1%
UNPROTECTED SEX UNDER THE INFLUENCE OF DRUG USE.		1	0.1%
UNPROTECTIVE AND INCONSISTENT USE OF		1	0.1%

Value	Label	Cases	Percentage
CONTRACEPTIV IN SEX WHICH LEAD TO HIV/ AIDS INFECTION DAMAGE			
VERY COMMON		3	0.2%
VERY COMMON AONGS USERS		4	0.3%
VERY EASY TO BE INFECTED		1	0.1%
VERY HIGH RISKY BEHAVIOURS		1	0.1%
VERY MUCH AT RISK		1	0.1%
VERY NEAR TO IT.		1	0.1%
VERY PRONE IN INFECTIONS		1	0.1%
VERY PRONE TO DISEASES		1	0.1%
VERY PRONE TO DISEASES DUE TO THEIR CARELESSNESS		1	0.1%
VERY PRONE TO HEALTH PROBLEMS		6	0.5%
VULNERABLE TO HEALTH ISSUES BECAUSE OF THE LEVEL OF INTOXICATION		2	0.2%
VULNERABLE TO CONTACT SO MANY DISEASES		1	0.1%
VULNERABLE TO HIV, HBV		8	0.6%
VULNERABLE TO STDS		4	0.3%
VULUNERABLE		1	0.1%
VULUNERABLE TO INFECTIONS DUE TO DRUG INTAKE.		1	0.1%
VUNERABLE TO INFECTIONS		2	0.2%

Value	Label	Cases	Percentage
WIDER SPREAD		2	0.2%
WOMEN ARE MOST PRONE, BECAUSE THEY SLEEP AROUND IN QUEST FOR MONEY		2	0.2%
YES		12	0.9%
YES INCREASE INFECTIONS (HIV) ETC.		1	0.1%
YES IT WILL LED TO INFECTION OF CERTAIN DISEASES AS MENTION ABOVE.		3	0.2%
YES MOSTLY		2	0.2%
YES SERIOUS HEALTH ISSUES.		1	0.1%
YES THEY ARE PRONE TO INFECTIONS.		1	0.1%
YES TUBERCULOSIS IS ASSOCIATED WITH SMOKING AND SNIFF SUBSTANCES		4	0.3%
YES, THEY CAN BE INFECTED WITH		2	0.2%
YOU ALWAYS SEE THEM WITH INJURIES		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1425 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
Literal question	Now, could you describe in your own words what you feel are the most important problems faced by the COMMUNITY as a result of drug use in your area? Families' relations

Interviewer's instructions (probe for answers if necessary)

Value	Label	Cases	Percentage
1. FAMILY DISINTEGRATIO 2.		1	0.1%
WORRISOME BEHAVIOUR OF CHILDREN BY PARENTS			
A LARGE PERCENTAGE CANNOT MAINTAIN MEANINFUL RELATIONSHIP		1	0.1%
A LOT OF DRUG USERS HAVE NEGATIVE INTERACTIONS		1	0.1%
ABANDONED FAMILY		1	0.1%
ABJECT POVERTY		2	0.1%
ABNDONED BY THEIR FAMILY		1	0.1%
ABUSED BY PEOPLE BECAUSE OF THEIR CHILD		2	0.1%
ADDICTION		1	0.1%
ADDICTS		1	0.1%
AFFECT FAMILY WELFARE AND WELLBEING		2	0.1%
AFFECTS FAMILY RESOURCES NEGATIVELY		4	0.3%
AGGRESSSION, AVOIDANCE FROM COMMUNITY:		1	0.1%
ALIENATION		2	0.1%
ALL THIS INSURGENCY, VIOLENCE, KIDNAPPING ARE UNDER THE INFLUENCE OF DRUGS.		1	0.1%
ALWAYS A BIG PROBLEM TO THE		1	0.1%

Value	Label	Cases	Percentage
AFECTED FAMILY			
ALWAYS AT LOGGERHEADS WITH THEIR PARENTS AND LACK RESPECT		1	0.1%
ALWAYS FIGHTING & NAGGING		1	0.1%
ALWAYS FIGHTING WITH PARENTS(BROWN HOMES)		1	0.1%
ALWAYS HAVE ISSUES TITH FAMILIES		1	0.1%
ALWAYS LOOKED DOWN ON		2	0.1%
ALWAYS PARTING WAYS		1	0.1%
ALWAYS PUT THEIR FAMILIES IN TROUBLE DUE TO THEIR RECKLESS LIFE		1	0.1%
ALWAYS PUT THEIR FAMILIES IN TROUBLE IN THE COMMUNITY		1	0.1%
ALWAYS THREATEN THEIR FAMILY MEMBERS		1	0.1%
ALWAYS VIOLIENT.		1	0.1%
AN INCREASE IN FAMILY PROBLEMS		2	0.1%
ANTISOCIAL BEHAVIOUR, BAD REPUTATION TO ANY FAMILY MEMBERS,		1	0.1%
AS A RELIGIOUS SCHOLAR,		1	0.1%

Value	Label	Cases	Percentage
IN MY COMMUNITY, FAMILY RELATIONSHIP IS VERY POOR.			
ATTRACTS POLICE TO THE COMMUNITY		1	0.1%
BAD BEHAVIOUR		2	0.1%
BAD EGGS OF THE COMMUNITY		1	0.1%
BAD FAMILY RELATIONSHIP		1	0.1%
BAD FAMILY NAME		12	0.8%
BAD FAMILY RELATIONS.		3	0.2%
BAD FAMILY RELATIONSHIP		1	0.1%
BAD IMAGE.		1	0.1%
BAD INFLUENCE ON CHILDREN		1	0.1%
BAD LIGHT.		1	0.1%
BAD NAME AND REPUTATION FOR THE FAMILY,THE FAMILY RUNS INTO PROBLEMS OF SETTLING DEBTS,THOSE DRUG US		1	0.1%
BAD RELATION WITH FAMILIES,		1	0.1%
BAD RELATIONSHIP		2	0.1%
BAD RELATIONSHIP BETWEEN FAMILIES		1	0.1%
BAD RELATIOSHIP SHOWN BY DRUG USERS WITH FAMILIES.		1	0.1%
BAD STIGMA TO FAMILY NAMES		1	0.1%

INTHE COMMUNITY.  BECAME MORE PROBLEMATIC TO THE FAMILY BELAKE OF THEM. THE FAMILY ARE NOT RESPECTED IN THE FAMILY ARE NOT RESPECT IN THE FAMILY ARE NOT RESPECT IN THE FAMILY RESPECT FAMILY RESPECT FAMILY RESPECT FAMILY RELEAR NOD RESPECT FAMILY RELEAR BEAK PAMILY RELEAR RELEAR BEAK PAMILY RELEAR BEAK PAMILY RELEAR BEAK PAMILY RELEAR BEAK PAMILY RELEAR RELEAR RELAK PAMILY RELEAR BEAK PAMILY RELEAR RELEAR RELEAR RELEAR RELEAR FAMILY RELEAR RELEAR RELEAR BEAK PAMILY RELEAR RELEAR RELEAR BEAK PAMILY RELEAR RELEAR BEAK PAMILY RELEAR RELEAR BEAK PAMILY BEAK PAMILY BEAK PAMILY BEAK PAMILY BEAK BEAK PAMILY BEA	Value	Label	Cases	Percentage
MORE PROBLEMATIC TO THE FAMILY BECAUSE OF THEM, THE FAMILY ARE NOT RUSSPECTED IN THE COMMUNITY DUE TO DRUG USERS, BRARKDOWN OF RELATIONSHIP WITHIN COMMUNITY AND ALSO INCREASE IN THEFT BREAK DOWN OF CULTURAL AND OF CAUSE SERVEN  FAMILY AND ORDER, THEY CAUSE SERVEN SE				
OF THEM, THE FAMILY ARE NOT RESPECTED IN THE COMMUNITY.  PLACK LISTING COMMUNITY USERS.  PLACK LISTING COMMUNITY USERS.  1 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%  0 0.1%	MORE PROBLEMATIC TO THE		1	0.1%
COMMUNITY DUE TO DRUG USERS.  BRAEKDOWN OF RELATIONSHIP WITHIN COMMUNITY  BRAEKDOWN OF RELATIONSHIP WITHIN COMMUNITY  BRAEKDOWN OF RELATIONSHIP WITHIN COMMUNITY  AND ALSO INCREASE IN THEFT  BREAK DOWN OF CULTURAL AND TRADITIONAL VALUES  BREAK DOWN OF FAMILES  BREAK DOWN OF FAMILES  BREAK DOWN OF FAMILY LINEAGE DEBREAK FAMILY LINEAGE BREAK FAMILY LINEAGE BREAK FAMILY	OF THEM, THE FAMILY ARE NOT RESPECTED IN THE		1	0.1%
OF RELATIONSHIP WITHIN COMMUNITY  BRAEKDOWN OF RELATIONSHIP WITHIN COMMUNITY AND ALSO INCREASE IN THEFT  BREAK DOWN OF CULTURAL AND TRADITIONAL VALUES  BREAK DOWN OF PAMILES  BREAK DOWN OF LAW AND ORDER. THEY CAUSE SERIOUS PROBLEMS TO THEIR FAMILY, BREAK DISRESPECT FAMILY BREAK PAMILY BREAK	COMMUNITY DUE TO DRUG		1	0.1%
OF RELATIONSHIP WITHIN COMMUNITY AND ALSO INCREASE IN THEFT  BREAK DOWN OF CULTURAL AND TRADITIONAL VALUES  BREAK DOWN OF FAMILIES  BREAK DOWN OF FAMILIES  BREAK DOWN OF LAW AND ORDER, THEY CAUSE SERIOUS PROBLEMS TO THEIR FAMILY, BREAK PAMILY LINEAGE, DISRESPECT TO THE FAMILY LINEAGE, DISRESPECT TO THE FAMILY RULES AND DISRESPECT FAMILY BREAK FAMILY RULES AND DISRESPECT FAMILY BREAK FAMILY RULES AND DISRESPECT FAMILY BREAKCOMMUNITY	OF RELATIONSHIP WITHIN		1	0.1%
OF CULTURAL AND TRADITIONAL VALUES  BREAK DOWN OF FAMILIES  BREAK DOWN OF LAW AND ORDER, THEY CAUSE SERIOUS PROBLEMS TO THEIR FAMILY,  BREAK FAMILY LINEAGE, DISRESPECT TO THE FAMILY,  BREAK FAMILY LINEAGE, DISRESPECT TO THE FAMILY RULES AND DISRESPECT FAMILY RULES AND DISRESPECT FAMILY RULES AND COMMUNITY BREAK FAMILY AN COMMUNITY BREAKDOWN  2 0.1%	OF RELATIONSHIP WITHIN COMMUNITY AND ALSO INCREASE IN		4	0.3%
OF FAMILIES  BREAK DOWN OF LAW AND ORDER, THEY CAUSE SERIOUS PROBLEMS TO THEIR FAMILY,  BREAK FAMILY LINEAGE, DISRESPECT TO THE FAMILY.  BREAK FAMILY BREAK FAMILY BREAK FAMILY BREAK FAMILY COMMUNITY  BREAK DISRESPECT FAMILY RULES AND DISRESPECT FAMILY AN COMMUNITY  BREAKDOWN  2 0.1%	OF CULTURAL AND TRADITIONAL		1	0.1%
OF LAW AND ORDER, THEY CAUSE SERIOUS PROBLEMS TO THEIR FAMILY,  BREAK FAMILY LINEAGE, DISRESPECT TO THE FAMILY.  BREAK FAMILY  BREAK  1 0.1%			2	0.1%
FAMILY LINEAGE, DISRESPECT TO THE FAMILY.  BREAK FAMILY RULES AND DISRESPECT FAMILY AN COMMUNITY  BREAKDOWN  2 0.1%	OF LAW AND ORDER, THEY CAUSE SERIOUS PROBLEMS TO THEIR		1	0.1%
FAMILY RULES AND DISRESPECT FAMILY AN COMMUNITY  BREAKDOWN  2  0.1%	FAMILY LINEAGE, DISRESPECT TO THE		2	0.1%
	FAMILY RULES AND DISRESPECT FAMILY AN		1	0.1%
			2	0.1%

Value	Label	Cases	Percentage
BREAKDOWN OF RELATIONSHIP WITHIN COMMUNITY AND ALSO INCREASE IN THEFT		2	0.1%
BRING SHAME TO FAMILY AND COMMUNITY.		1	0.1%
BRING SHAME TO THE FAMILY		1	0.1%
BRING SHAME TO THE FAMILY NAME		1	0.1%
BRINGING DISGRACE TO THE COMMUNITY THROUGH THEIR IMMORAL BEHAVIOUR,		1	0.1%
BRINGS SHAME TO THE FAMILY		6	0.4%
BROKEN HOMES UNEMPLOYMEI HARASMENT AND DISCRIMINATIO OF DRUG USERS		1	0.1%
BROKEN DOWN OF FAMILIES AND RELATIONS		8	0.6%
BROKEN FAMILIE'S		1	0.1%
BROKEN FAMILIES		2	0.1%
BROKEN FAMILIES BECAUSE OF THEIR BAD HABITS		1	0.1%
BROKEN FAMILY		12	0.8%
BROKEN FAMILY AND SEPERATION		1	0.1%
BROKEN		2	0.1%

Value	Label	Cases	Percentage	
BROKEN HOMES		46		3.2%
BROKEN HOMES.		3	0.2%	
BROKEN HOMES/ MARRIAGES		1	0.1%	
BROKEN HOMES;		1	0.1%	
BROKEN MARRIAGES		2	0.1%	
BROKEN OR DISFUNCTIONA FAMILIES		1	0.1%	
BUGLARY		2	0.1%	
BURDEN OF CARE ON THE FAMILY		6	0.4%	
CAN CAUSE TEMPORAL SEPERATION		1	0.1%	
CANT MAKE ANY MEANIGFUL CONTRIBUTION TO THE COMMUNITY,		1	0.1%	
CAUSE AN EMBRASSEMEN TO THE FAMLY		1	0.1%	
CAUSE EMBRASSMENT FOR THE FAMILY		1	0.1%	
CAUSES A LOT OF DESTRUCTION		2	0.1%	
CAUSES DISINTEGRATION INT THE FAMILY		1	0.1%	
CAUSES PROBLEM BETWEEN FAMILIES		1	0.1%	
CAUSING TROUBLES IN THE COMMUNITY,IN FOR THE ONCOMING CHILDREN		1	0.1%	
CHRONIC UNHAPPINESS IN THE FAMILY		2	0.1%	

Value	Label	Cases	Percentage
CLASHES AND SHAME TO FAMILY.		1	0.1%
COMMONLY ACCUSE OF CRIME IN THE COMMUNITY		2	0.1%
COMMUNAL UNREST		5	0.4%
COMMUNITIES ARE NOT SAFE		4	0.3%
COMMUNITY HAS LOTS OF DIVIDED FAMILIES/ BROKEN HOMES		1	0.1%
COMMUNITY IMAAGE IS MARRED BY DRUG ACTIVITIES		2	0.1%
COMMUNITY INSULT IS RAMPANT		1	0.1%
COMMUNITY MEMBERS HARDLY ASSOCIATES WITH THEIR FAMILY MEMBERS		1	0.1%
COMMUNITY UNREST		8	0.6%
COMPLAIN OF THEFT IN THE FAMILY.		1	0.1%
CONFLICT		15	1.1%
CONFLICT,BAT		1	0.1%
CONFLICT,DIV		1	0.1%
CONSTANT EMBARRASMEI ISOLATION, CONFLICT AND CRISIS		1	0.1%
CONSTANT PROBLEM WITH FAMILY		1	0.1%
CONTINIOUS SPENDING IN THE FAMILY		1	0.1%
CONTINUOUS HARRASSMENT		2	0.1%
CONTINUOUS HARRASSMENT		2	0.1%

Value	Label	Cases	Percentage
IN THE COMMUNITY			
CRIME AND RAPE , VIOLENCE		1	0.1%
DAMAGE FAMILY IMAGE IN THE COMMUNITY IE THE ADDICTS.		1	0.1%
DEGRADED REPUTATION.		1	0.1%
DESTROYED COMMUNITY IMAGE		4	0.3%
DESTROYING THE IMAGE OF THEIR RELATIVES IN COMMUNITY		1	0.1%
DESTRUCTION OF HOUSES		1	0.1%
DISCORD		1	0.1%
DISCRIMINATE & STIGMATIZED		9	0.6%
DISCRIMINATIO AND STIGMATIZATION		14	1.0%
DISGRACE TO FAMILY MEMBERS,LAC OF TRUSTYESYES		1	0.1%
DISGRACE TO THE FAMILY		1	0.1%
DISGRACE TO THE FAMILY,		1	0.1%
DISGRACE,		1	0.1%
DISGRACED FAMILY		2	0.1%
DISHAMONY IN THE FAMILY AND INCREASE OF MISCREANTS IN THE COMMUNITY		1	0.1%
DISHARMONY		1	0.1%
DISHARMONY IN THE FAMILY.		1	0.1%
DISHONOUR		1	0.1%
DISINTEGRATE FAMILIES		1	0.1%

Value	Label	Cases	Percentage
DISINTEGRATION IN FAMILIES, ISOLATION		1	0.1%
DISINTEGRATION THE FAMILY		1	0.1%
DISINTEGRATION OF FAMILIES		1	0.1%
DISINTEGRATION OF FAMILIES IN THE COMMUNITY		2	0.1%
DISINTERGRAT IN THE FAMILY		1	0.1%
DISOBEDIANCE		1	0.1%
DISOBEDIANCE INDISCIPLINE. THEFT RAPING		1	0.1%
DISOBEDIENCE		1	0.1%
DISORGANISED BEHAVIOUR IN THE COMMUNITY COMMUNITY HE/SHE BELONGS		1	0.1%
DISOWN BY FAMILY		2	0.1%
DISRESPECT FAMILY MEMBERS		4	0.3%
DISRESPECT IN THE FAMILY		1	0.1%
DISRESPECT TO THE FAMILY		1	0.1%
DISRESPECTFU		1	0.1%
DISRUPTED FAMILY RELATIONS, DIVORCE AND SPOUSAL BATTERING		2	0.1%
DISRUPTS FAMILY RELATIONSHIP		1	0.1%
DISSAPOINTME		1	0.1%
DISTABILIZATI OF THE FAMILY		1	0.1%
DISTRUCTION OF FAMILY,		1	0.1%
DISTRUCTIONS		1	0.1%

Value	Label	Cases	Percentage
DISTRUST IN THE FAMILY AND SHAME AS A RESULT OF STIGMA		1	0.1%
DISTURBED CHILDREN		2	0.1%
DISUNITE THE FAMILY		1	0.1%
DISUNITY AND ANTAGONISM		1	0.1%
DIVORCE AMONG RELATIVES AND FAMILY		1	0.1%
DIVORCE AND CHEATING		1	0.1%
DIVORCE AND CHILD ABUSE		4	0.3%
DIVORCE IN THE HOME		1	0.1%
DIVORCE,CHAC		1	0.1%
DIVORCE/ SEPERATION		1	0.1%
DIVORCE/ SEPERATION IN THE FAMILY		1	0.1%
DOMESTIC VIOLENCE		3	0.2%
DRAINS FAMILY FINANCES AND RESOURCES		1	0.1%
DRUG USE HAS CAUSED SOME FAMILIES AND RELATIONS TO LOSE THEIR LOVED ONES EITHER THROUGH ILLNESS OR C		2	0.1%
DRUG USE LEADS TO DIVORCE/ SEPERATION		1	0.1%
DRUG USERS ARE NOT PREDICTABLE,		1	0.1%
DRUG USERS ARE TERROR TO THEIR		1	0.1%

Value	Label	Cases	Percentage
FAMILY OR COMMUNITY. 2			
DRUG USERS SEPARATE THE BOND BETWEEN THEM AND THEIR FAMILY MEMBERS AS A RESULT OF DRUG USE		1	0.1%
DRUGS ALSO CAUSES MISBEHAVIOU AND MISUDERSTAN DISPUTE AND CONFLICT AMONG FAMILY MEMBERS.		1	0.1%
DYSFUNCTION FAMILIES		1	0.1%
DYSFUNCTION FAMILIES.		2	0.1%
EMOTIONAL PROBLEMS DUE TO DRUG USE		1	0.1%
ENGAGE IN CRIMINAL ACTIVITIES, NO FAMILY WANT TO RELATE WITH TYHEM		1	0.1%
ENVIRONMENT UNREST		1	0.1%
EXCESSIVE COST ON FAMILY		1	0.1%
EXCESSIVE DEPENDENCE ON FAMILY		2	0.1%
EXTORTATION OF FAMILIES		1	0.1%
FACING CHALLENGES OF WHAT TO DO TO HELP THE DRUG USER		1	0.1%
FAMILIES ALWAYS QUARELLIN WITH PEOPLE BECAUSE		1	0.1%

Value	Label	Cases	Percentage
OF THEIR CHILDREN WAY OF LIFE			
FAMILIES AND COMMUNITY RELATIOSHIP IS NOT IN ORDER,		1	0.1%
FAMILIES AND RELATIONS ARE ALWAYS WORRIED ABOUT THEM		1	0.1%
FAMILIES AND RELATIONS ARE NOT ALWAYS SECURED		4	0.3%
FAMILIES ARE ALWAYS ASHAMED OF THEM		1	0.1%
FAMILIES ARE ALWAYS HAVING ISSUES IN THE COMMUNITY		1	0.1%
FAMILIES ARE BEEN STIGMATIZED BECAUSE OF THEIR CHILDREN WHO TAKE DRUGS		1	0.1%
FAMILIES ARE DISRUPTED		1	0.1%
FAMILIES ARE EMBARRASSEI		1	0.1%
FAMILIES ARE EXPOSED O DANGER THEFT RAPE AND OTHER VICES		4	0.3%
FAMILIES ARE LESS UNITED AS THEY ARE TROUBLED ABOUT THIER CHILDREN'S EHAVIOURS		3	0.2%
FAMILIES ARE MOST TIME EMBARRASED		1	0.1%

Value	Label	Cases	Percentage
FAMILIES ARE REGARDED AS DRUG DEALERS AND AS SUCH ARE DANGEROUS TO COMMUNITY.		1	0.1%
FAMILIES ARE SCARED OF THEM		1	0.1%
FAMILIES DON'T HAVE SAY IN THE COMMUNITY		1	0.1%
FAMILIES FACE MISTRUST AND SHAME		1	0.1%
FAMILIES FEEL PAIN AND ARE WORRIED		1	0.1%
FAMILIES GO THROUGH TRUAMA, THE FAMILIES COMPLAIN OF MISSING ITEMS AS THESE USERS STEAL THEM AND SEL		1	0.1%
FAMILIES LOSES MEMBERS TO DRUGS		24	1.7%
FAMILIES MAY BE EMBARASSED OR STIGMATISED		1	0.1%
FAMILIES NEGLECT THEM, COMMUNITY HAS MORE REJECTED PEOPLE OR PEOPLE WHO FEEL LIKE OUT CAST,		1	0.1%
FAMILIES OF DRUG USERS ARE ALWAYS UNHAPPY,		1	0.1%
FAMILIES RELATIONS ARE		2	0.1%

Value	Label	Cases	Percentage
TAMPERED WITH.			
FAMILIES RELATIONS LACK OF RESPECTAND THUGGERY,WC EMPLOYMENT RELATED POOR PERFOMANCE, POLICE USS		1	0.1%
FAMILIES RELATIONS THEY BRING THE FAMILY NAMES DOWN		1	0.1%
FAMILIES USUALLY SUFFER		1	0.1%
FAMILIES' RELATION FINANCIAL PROBLEM		1	0.1%
FAMILIES' RELATIONS THE FAMILIES FACE SERIOUS STIGMATIZATION		1	0.1%
FAMILIES' RELATIONS: IF THE FAMILIES DESPISES THIS ACT, THEY GO FAR AWAY FROM HOME AND COMMUNITY. TH		1	0.1%
FAMILIES' RELATIONS: SEPARATION OF HOMES. WORK RELATED: IT MAKES THEM LOSE THEIR JOBS. POLICE: . HEA		1	0.1%
FAMILY DISINTERGRAT		1	0.1%
FAMILY RELATIONSHIP SUFFER IN THE COMMUNITY DUE TO DRUG USERS.		1	0.1%

Value	Label	Cases	Percentage
FAMILY RELATIONSHIP WITH COMMUNITY IS VERY POOR.		1	0.1%
FAMILY BREAKDOWN		3	0.2%
FAMILY BURDEN, BREAKING OF KINSHIP, LIABILITY TO THE FAMILY.		1	0.1%
FAMILY BURDEN.		1	0.1%
FAMILY CAN BE BANNED FROM THE COMMUNITY		4	0.3%
FAMILY CHAOS, BREAKING RELATIONSHIP		1	0.1%
FAMILY CHAOS, NO RESPECT FOR PARENTS IN THE COMMUNITY,		1	0.1%
FAMILY CRISIS.		1	0.1%
FAMILY DISAITY, LACK OF TRUST, LOW FAMILYBOND;		4	0.3%
FAMILY DISAPPOINTED		5	0.4%
FAMILY DISHARMONY AND CONFLICTS, INCREASING SPENDING; THEFT, AGGRESSIVENI FIGHTS		1	0.1%
FAMILY DISINTEGRATION		1	0.1%
FAMILY DISINTEGRATION		1	0.1%
FAMILY DISINTEGRATION DIVORCE		1	0.1%
FAMILY DISINTERGRAT		1	0.1%

Value	Label	Cases	Percentage
POOR COMMUNICATI			
FAMILY DISORGANIZAT		1	0.1%
FAMILY DISPUTE		4	0.3%
FAMILY DISUNITY		1	0.1%
FAMILY DISUNITY, NO FINANCE TO FEED FAMILY,		1	0.1%
FAMILY DO NOT IDENTIFY WITH THEM,		2	0.1%
FAMILY DYSFUNCTIONS		1	0.1%
FAMILY EMBARASSMEN		1	0.1%
FAMILY GET SERIOUS PROBLEM COMMUNITY MEMBERS AND NEIGHBOURS INTERMS OF RELATIONSHIP JOB OPPURT		1	0.1%
FAMILY HAS NO SAY IN THE COMMUNITY		1	0.1%
FAMILY IS STIGMATIZED		1	0.1%
FAMILY IS SUBJECTED TO SHAME		1	0.1%
FAMILY IS TAGGED WITH BAD NAME		4	0.3%
FAMILY ISSUES		1	0.1%
FAMILY MEMBERS AARE ALWAYS EMBARASSED BECAUSE OF THE DEEDS OF THE DRUG USER.		1	0.1%
FAMILY MEMBERS ARE ALWAYS EMBARASSED BECAUSE OF		1	0.1%

Value	Label	Cases	Percentage
THE DEEDS OF THE DRUG USER			
FAMILY MEMBERS ARE ALWAYS MOVING FROM ONE REHABILITATIO TO ANOTHER		1	0.1%
FAMILY MEMBERS ARE ALWAYS UNDER CONSTANT PRESSURE IN THE COMMUNITY		1	0.1%
FAMILY MEMBERS ARE HARRASSED AND ACCUSSED BY COMMUNITY MEMBERS WHEN THERE IS ANY PROBLEM		2	0.1%
FAMILY MEMBERS ARE NOT FULLY RESOECTED		1	0.1%
FAMILY MEMBERS LIVES IN FEAR.		1	0.1%
FAMILY MEMBERS OFTEN LIVE IN BONDAGE		1	0.1%
FAMILY MEMBERS SUUFER ASSAULT FROM DRUG USERS WHO ALSO WRECK THEM FINANCIALLY		1	0.1%
FAMILY MEMEMBERS AND COMMUNITY MEMBERS CUT OFF FROM DRUG USERS AS THEY ARE		1	0.1%

Value	Label	Cases	Percentage
ALWAYS VIOLENT			
FAMILY MOST TIME DISOWN THE PERSON		4	0.3%
FAMILY PROBLEM		2	0.1%
FAMILY PROBLEMS		1	0.1%
FAMILY REJECT THEIR CHILDREN		2	0.1%
FAMILY REJECTION		6	0.4%
FAMILY RELATED VIOLENCE		1	0.1%
FAMILY RELATED VIOLENCE ASA RESULT OF DRUG USE		1	0.1%
FAMILY RELATIONS ARE UNCOMFORTAL WITH DRUG USERS.		3	0.2%
FAMILY RELATIONS STIGMATIZATION AND SHAME		1	0.1%
FAMILY RELATIONS WILL BE POOR		2	0.1%
FAMILY RELATIONSHIP ARE NOT CORDIAL		1	0.1%
FAMILY REPUTATION IS SCORNED AND DRAGGED THROUGH THE MUD.THEY ALSO CONSTITUTE FINANCIAL BURDEN ON OT		1	0.1%
FAMILY SEPERATION		1	0.1%
FAMILY STIGMATIZATION		2	0.1%

Value	Label	Cases	Percentage
BY COMMUNITY			
FAMILY STRUCTURES ARE DISRUPTED,		2	0.1%
FAMILY SUFFER STIGMATIZATI		1	0.1%
FAMILY T ROUBLE		1	0.1%
FAMILY VIOLENCE		12	0.8%
FAMILY VIOLENCE, FIGHT AT HOME		4	0.3%
FAMILY'S RELATIONS ARE ALWAYS FEELING EMBARRASSEI IN THE COMMUNITY.		1	0.1%
FAMLILY MEMBERS OF DRUG USERS ARE NOT RECOGNISED IN COMMUNITIES		1	0.1%
FEAR IN THE COMMUNITY		1	0.1%
FEAR IN THE FAMILY		1	0.1%
FEELING OF DEJECTION		1	0.1%
FEELING OF INSURITY IN THE FAMILY		2	0.1%
FIGHT / STEALING		1	0.1%
FIGHT FOR PROPERTY		2	0.1%
FIGHT WITH FAMILY,		2	0.1%
FIGHTING WITH FAMILIES		2	0.1%
FINANCE PROBLEM.		7	0.5%
FINANCIAL AND HEALTH PROBLEMS TO THE FAMILY		6	0.4%

Value	Label	Cases	Percentage
FINANCIAL CONSTRAINT		6	0.4%
FINANCIAL CRISES FACED BY FAMILY MEMBERS		1	0.1%
FINANCIAL ISSUES.		1	0.1%
FINANCIAL PROBLEM, MISUNDERSTA		1	0.1%
FINANCIAL STRESS ON FAMILY		1	0.1%
FINANCIALLY POOR.		7	0.5%
FREQUENT FIGHT WITH RELATIVES AND STEALING		4	0.3%
GENERALLY FAMILIES RELATIONS SUFFER DUE DRUG USER BEHAVIOR.		1	0.1%
GIVES A BAD NAME TO THEIR FAMILY		1	0.1%
HERE THE FAMILIES RELATIONSHIP IS VERY POOR.		2	0.1%
HIGH COST ON FAMILIES		1	0.1%
HINDER DEVELOPMENT		2	0.1%
HIS FAMILY MEMBER ARE NOT RESPECTED IN THE COMMUNITY.		1	0.1%
HOME BREAKAGE.		1	0.1%
IMPOVERISH THE FAMILY		2	0.1%
IN DIFFICULTIES		1	0.1%
IN FAMILIES, USE OF SOME THESE HARD DRUGS HAD CAUSED OR		1	0.1%

LLD SOME PERPETUAL MADNESS OF WHIC WHIC WHIC WHIC WHIC WHIC WHIC WHIC	Value	Label	Cases	Percentage
COMMINITY	PEOPLE TO PERPETUAL MADNESS OF			
FAMILY SETTING THE DRUG USER BRING SHAME TO THE FAMILY IN MANY WAYS  IN THE FAMILY IN	COMMUNITY THERE WILL NOT BE IN UNITY ANYMORE BECAUSE OF THE PROBLEM THE DRUG USER FROM		1	
IN THE FAMILY INCREASE DIVORCE  INCREASE DIVORCE  INCREASE DIVORCE  INCREASE  IN FAMILY BREAKUPS  INCREASE IN VIOLENCE FAMILY DISRUPTION  INCREASE OF DYSFUNCTION.  INCREASE  I 0.1%	FAMILY SETTING THE DRUG USER BRING SHAME TO THE FAMILY IN MANY		1	0.1%
DIVORCE INCREASE IN FAMILY BREAKUPS  INCREASE IN VIOLENCE FAMILY DISRUPTION INCREASE OF DYSFUNCTION. INCREASE OF FAMILY BREAK UPS AND YOUTHS RUNNING AWAY FROM HOME INCREASE IN OF FAMILY BREAK UPS OF FAMILY BREAK UPS OF FAMILY BREAK UPS OF FAMILY BREAK UPS OF FAMILY INCREASE OF FAMILY BREAK UPS OF FAMILY INCREASE OF FAMILY BREAK UPS OF FAMILY INCREASE OF FAMILY BREAK UPS OF FAMILY INTERPERSON PROBLEMS, CONFLICTS INCREASED  1 0.1%  0.1%	IN THE		1	0.1%
IN FAMILY BREAKUPS  INCREASE IN VIOLENCE FAMILY DISRUPTION  INCREASE OF DYSFUNCTION.  INCREASE OF FAMILY BREAK UPS AND YOUTHS RUNNING AWAY FROM HOME  INCREASE  I 0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%			1	0.1%
VIOLENCE FAMILY DISRUPTION  INCREASE OF DYSFUNCTION.  INCREASE OF FAMILY BREAK UPS AND YOUTHS RUNNING AWAY FROM HOME INCREASE OF FAMILY BREAK UPS, YOUTHS RUN AWAY FROM HOME INCREASE OF FAMILY BREAK UPS, YOUTHS RUN AWAY FROM HOME.  INCREASE OF FAMILY BREAK UPS, YOUTHS RUN AWAY FROM HOME.  INCREASED OF FAMILY INTERPERSON PROBLEMS, CONFLICTS  INCREASED  I 0.1%	IN FAMILY		2	0.1%
DYSFUNCTION.  INCREASE OF FAMILY BREAK UPS AND YOUTHS RUNNING AWAY FROM HOME  INCREASE OF FAMILY BREAK UPS, YOUTHS RUN AWAY FROM HOME.  INCREASED CASES OF FAMILY INCREASED CASES OF FAMILY INCREASED CASES OF FAMILY INTERPERSONA PROBLEMS, CONFLICTS  INCREASED  1 0.1%	VIOLENCE FAMILY		1	0.1%
OF FAMILY BREAK UPS AND YOUTHS RUNNING AWAY FROM HOME  INCREASE OF FAMILY BREAK UPS, YOUTHS RUN AWAY FROM HOME.  INCREASED  CASES OF FAMILY INTERPERSONA PROBLEMS, CONFLICTS  INCREASED  1 0.1%  0.1%			1	0.1%
OF FAMILY BREAK UPS, YOUTHS RUN AWAY FROM HOME.  INCREASED CASES OF FAMILY INTERPERSONA PROBLEMS, CONFLICTS  INCREASED 1 0.1%	OF FAMILY BREAK UPS AND YOUTHS RUNNING AWAY FROM		1	0.1%
CASES OF FAMILY INTERPERSONA PROBLEMS, CONFLICTS  INCREASED  1 0.1%	OF FAMILY BREAK UPS, YOUTHS RUN AWAY FROM		1	0.1%
	CASES OF FAMILY INTERPERSONA PROBLEMS,		1	0.1%
			1	0.1%

Value	Label	Cases	Percentage
INCREASED CRIME RATE AMONG THE VULNERABLE AGE RANGE.		3	0.2%
INCREASED CRIME RATE AMONGST VULNERABLE AGE.		1	0.1%
INCREASED CRIME RATE IN COMMUNITIES		2	0.1%
INCREASED TENSION AT HOME		2	0.1%
INEFFECTIVENT IN WORK PLACE, HIGH CASES OF ABSENTEEISM, LOW PRODUCTIVITY SARING CRIME RATES; HIGH		1	0.1%
INFIDELITY AT HOME		1	0.1%
INITIATING PROBLEM		1	0.1%
INSANITY		2	0.1%
INSECURITY		2	0.1%
INSECURITY AND SOCIAL NETWORK BREAKDOWN		1	0.1%
INSECURITY EG ARMED ROBBERY.		1	0.1%
INSECURITY IN THE FAMILY		2	0.1%
INSECURITY OF LIFE AND PROPERTIES		1	0.1%
INSECURITY,CI DISOBEDIENCE AND DISRUPTION OF PEACE		1	0.1%
INSUBORDINAT		4	0.3%
INSULT		2	0.1%
INSULT ON THE FAMILY,		3	0.2%
INSULT/ REJECTION		4	0.3%

Value	Label	Cases	Percentage
IN SOCIAL GATHERING			
INTERPERONAI PROBLEMS AND CONFLICTS IN FAMILY;		2	0.1%
INTERPERSONA PROBLEMS WITH RELATIONS,		2	0.1%
INTIMIDATION		1	0.1%
INTIMIDATION,		1	0.1%
IRRESPONSIBLI		1	0.1%
IS NOT CORDIAL,		1	0.1%
IS NOT EFFECTIVE AS BEFORE.		1	0.1%
ISOLATEDALW HAVE PROBLEMS		1	0.1%
ISOLATING ONESELF FROM OTHERS AND DISRESPECTING AUTHOURITY ON THE FAMILY CIRCLE.		1	0.1%
ISOLATING THEMSELVES FROM OTHER FAMILY MEMBERS AND DISRESPECTING AUTHOURITY ON THE FAMILY CIRCLE.		1	0.1%
ISOLATION FROM FAMILY MEMBERS		1	0.1%
ISOLATION FROM OTHER FAMILIES IN THE COMMUNITY		2	0.1%
ISOLATION/ DISASSOCIATIO		8	0.6%
IT AFFECTS THE LOVE AND UNITY IN THE FAMILY,		1	0.1%
IT BRING DIS RESPECT		1	0.1%

Value	Label	Cases	Percentage
TO HIS/HER FAMILY MEMBERS .			
IT BRINGS DISHONOUR TO THE FAMILY IN THE COMMUNITY		1	0.1%
IT BRINGS SHAME TO THE FAMILY MEMBERS		1	0.1%
IT CAN LEAD TO SEPERATION		1	0.1%
IT CAUSES COMMUNAL CRISIS		1	0.1%
IT DEMORALIZES THE FAMILY		1	0.1%
IT INCREASES REDUNDANCY RATES OF THE COMMUNITY AS DRUG ADDICTS ARE SOMETIMES RELEIVED OF THEIR JOBS		1	0.1%
IT LEAD TO BROKEN HOMES.		1	0.1%
IT LEADS TO BROKEN HOME		1	0.1%
IT LEADS TO BROKEN HOMES		1	0.1%
IT LEADS TO BROKEN HOMES, ENEMITY AND HATRED.		1	0.1%
IT MAY BRING PROBLEM BETWEEN SOME FAMILIES		1	0.1%
IT REDUCES LEVEL OF SOCIALISATION IN COMMUNITY,		2	0.1%
IT WILL INCREASE CRIMINALS		1	0.1%

Value	Label	Cases	Percentage
ITS A SHAME TO THE FAMILY,		1	0.1%
IT'S THE MAJOR PROBLEM THEY HAVE A DRUG ADDICT IN THE FAMILY AND IT WILL LEAD TO STIGMA FOR THE FAMI		1	0.1%
JOBS ARE AFFECTED,		1	0.1%
KNOWN FOR NOTORIETY		2	0.1%
LACK OF COMMUNICATI		1	0.1%
LACK OF PARENTING CARE		1	0.1%
LACK OF RESPECTAND THUGGERY		1	0.1%
LACK OF SOCIAL SUPPORT		2	0.1%
LITTLE OR NOTHING TO HELP THE DRUG ABUSE VICTIMS		1	0.1%
LOSS OF COMMUNITY RIGHT		1	0.1%
LOSS OF FAMILY NAME		1	0.1%
LOSS OF LIFE,INCREASE THE FAMILY SPENDING,IT ALWAYS CAUSE HOME BREAKAGE,STI PICK POCKET,RAPE		1	0.1%
LOSS OF MEMBERS TO DRUGS		8	0.6%
LOSS OF RESPECT		1	0.1%
LOSS OF STATUS/ RESPECT		2	0.1%

Value	Label	Cases	Percentage
IN THE COMMUNITY			
LOTS OF FUTURELESS YOUTHS		1	0.1%
LOW SELF ESTEEM		4	0.3%
MAJORITY OF THEM HAVE BEEN ABANDONED BY THEIR FAMILIES AND LOVED ONES		1	0.1%
MAKING TROUBLES AND FIGHT ALWAYS		1	0.1%
MANY FAMILIES SHOULDER THE BURDEN OF DRUG ADDICT MEMBERS AND HAD POOR RELATIONSHIP WITH THEM,		2	0.1%
MANY FAMILTIES IN THE COMMUNTY SUFFER FROM VERY NEGATIVE ATTITUDE OF DRUG USERS.		1	0.1%
MEMBERS OF THE COMMUNITY WILL CUT OF FROM DRUG USERS		1	0.1%
MENTAL CONFLICTS, STIMATIZATIO		10	0.7%
MENTAL DISCORD		3	0.2%
MIS UNDERSTANID		1	0.1%
MISBEHAVIOU		1	0.1%
MISBEHAVIOU		1	0.1%
MISTRUST, FAMILY DISINTEGRATION		1	0.1%

Value	Label	Cases	Percentage
MISUNDERSTA BETWEEN FAMILIES		1	0.1%
MISUNDERSTA IN THE FAMILY		1	0.1%
MISUNDERSTA		3	0.2%
MORE MARRIAGE DIVORCES DUE TO DRUG USE		2	0.1%
MOST DRUG USERS ISOLATE THEMSELVES FROM THE FAMILY AND COMMUNITY . AND MOSTLY THEIR FAMILIES AND ARE		1	0.1%
MOST FAMILY MEMBERS FINDS IT DIFFICULT TO ASSOCIATE WITH SUCH PEOPLE DESPITE THE FACT THAT THEY ARE		9	0.6%
MOST HOMES ARE BROKEN DUE TO THIS		1	0.1%
MOST OF THE FAMILIES THAT HAVE DRUG USERS THEY ARE SEEN AS BAD FAMILY IN THE COMMUNITY THEY LIVE		1	0.1%
MOST OF THEM ARE DISOWNED		10	0.7%
MOST OF THEM KEEP AWAY FROM THEIR FAMILIES FOR DEBTS IN THE COMMUNITY		1	0.1%
MOST OF THEY DONâ €™T GET		1	0.1%

Value	Label	Cases	Percentage
MARRIED ON TIME			
MOSTLY DISOWNED BY THE COMMUNITY,		1	0.1%
MY FAMILY TIERS SUFFER DUE TO DRUG USERS BEHAVIOURS ATTITUDE WHICH IS NEGALETE.		1	0.1%
NEGATING FAMILY RELATION IS RAMPANT AMONG THE COMMUNITY MEMBERS WITH DRUG USERS		1	0.1%
NEGATIVE MODEL TO OTHER MEMBERS		1	0.1%
NEGATIVE.		1	0.1%
NEVER IN GOOD RELATIONSHIP WITH FAMILY AND COMMUNITY		1	0.1%
NEVER TAKEN TOO SERIOUS AT GATHERINGS. ALWAYS A POINT OF NEGATIVE EXAMPLES. ALWAYS CULPRIT OF RAPE A		2	0.1%
NO CORDIAL RELATIONSHIP EXIT IN THE FAMILY		1	0.1%
NO CORDIAL RELATIONSHIP WITH FAMILY MEMBERS.		1	0.1%
NO FAMILY RELATIONSHIP		2	0.1%
NO GOOD COMMUNICATI BETWEEN THE FAMILIES RELATIVES		1	0.1%

Value	Label	Cases	Percentage
AND THE COMMUNITIES.			
NO GOOD FAMILY RELATIONSHIP		1	0.1%
NO GOOD RELATIONS BETWEEN THE DRUG USER AND THE COMMUNITY AS A WHOLE,		2	0.1%
NO GOOD RELATIONS WITH FAMILY,		1	0.1%
NO GOOD RELATIONS WITH THE COMMUNITY AND THE FAMILIES OF DRUG USERS.		1	0.1%
NO GOOD RELATIONS WITH THE COMMUNITY AND THE FAMILIES OF DRUG USERS		1	0.1%
NO GOOD RELATIONS,		1	0.1%
NO GOOD RELATIONSHIP BETWEEN THEIR FAMILY,		2	0.1%
NO GOOD RELATIONSHIP		4	0.3%
NO GOOD RELATIONSHIP DRUG USERS DO PUT THEIR FAMILIES INTO TROUBLES		1	0.1%
NO PEACE IN THE HOME BECAUSE OF FIGHTS		1	0.1%
NO PROBLEM AT ALL WITH FAMILIES.		1	0.1%
NO RELATIONSHIP BETWEEN THE DRUG USERS		1	0.1%

Value	Label	Cases	Percentage
AND THEIR FAMILY			
NO RESPECT FROM THE COMMUNITY		1	0.1%
NO RESPECT TO THEIR FAMILY MEMBERS IN THE COMMUNITY		1	0.1%
NO RESPONSE		2	0.1%
NO REST BECAUSE BECAUSE DRUG USERS PROBLEMSTEA FROM FAMILY MEMBERS		1	0.1%
NO TRUST, AVOIDANCE OF FAMILY,		1	0.1%
NON CORDIAL RELATIONSHIP		1	0.1%
NOT GOOD ONE		1	0.1%
NOT ALWAYS IN GOOD TERMS		1	0.1%
NOT CORDIAL		3	0.2%
NOT CORDIAL RELATIONSHIP WITH CO WORKERS.		1	0.1%
NOT CORDIAL.		1	0.1%
NOT FAVOURABLE		1	0.1%
NOT FRIENDLY		3	0.2%
NOT GOOD :DEVAST ALWAYS IN TROUBLE :		1	0.1%
NOT IN AGGREMENT, SHAME TO FAMILY AND COMMUNITY.		1	0.1%
NOT IN GOOD RELATION,		1	0.1%
NOT IN GOOD RELATIONSHIP WITH THEIR FAMILIES		1	0.1%
NOT LISTING		1	0.1%

	Label	Cases	Percentage
PARENT AND RALATIVES TO COST THEM SERIOUS PROBLEM WITH THEIR NEINGHBOURS POLICE N			
NOT OF GOOD CONDUCT IN THE FAMILY		2	0.1%
NOT OKAY.		1	0.1%
NOT RESPECTED		1	0.1%
NUISANCE IN THE COMMUNITY		1	0.1%
NUISANCE TO COMMUNITY		4	0.3%
OFTEN DISCRIMINATE		1	0.1%
OFTEN TIMES THEY HAVE BROKEN HOMES		1	0.1%
OSTRACIZE THEM		2	0.1%
OVERSPENDING BY FAMILY		1	0.1%
PARENTS ARE ALWAYS ASHAMED OF THEM		1	0.1%
PARENTS GET TIRED OF THE DRUG USERS BACAUSE OF THEIR HABITS		1	0.1%
PERANT ARE NOT HAPPY.		1	0.1%
PERANT ARE NOT HAPPY. IN HIS/HER WORKING PLACE ALWAYS BACKWARD.		1	0.1%
PETTY STEALING		2	0.1%
POLICE UNINVITED INVADE TO ARREST DRUG USERS,		6	0.4%
POLLUTION OF THE ENVIROMENT		1	0.1%

Value	Label	Cases	Percentage
WITH THE ODOUR FROM THESE SUBSTANCES			
POOR		2	0.1%
POOR EDUCATION		2	0.1%
POOR FAMILIES		1	0.1%
POOR FAMILIES RELATIONS,		3	0.2%
POOR FAMILY RELATIONS		1	0.1%
POOR FAMILY RELATIONSHIP		5	0.4%
POOR FAMILY RELATIONSHIP REJECTION AND HOMELESSNES		2	0.1%
POOR FAMILY RELAYIONSHIP		2	0.1%
POOR FAMILY SET UPS, FAMILY DISINTEGRATION		1	0.1%
POOR RELATIONSHIP		19	1.3%
POOR RELATIONSHIP IN THE COMMUNITY		1	0.1%
POOR RELATIONSHIP WITH FAMILIES AND FRIEND		2	0.1%
POOR RELATIONSHIP WITH FAMILY AND FRIENDS		2	0.1%
POOR RELATIONSHIP WITH FAMILY MEMBERS		2	0.1%
POOR RELATIONSHIP WITH FAMILY, DIVORCE AND BATTERING		2	0.1%
POOR SUPPORT FROM COMMUNITY		2	0.1%

Value	Label	Cases	Percentage
POOR UNITY SPIRIT:		1	0.1%
POVERTY IS HIGH IN THE COMMUNITY DUE TO REDUNDANCY AND HIGH RATE OF DRUG MIS USE,		1	0.1%
POVERTY IS HIGH IN THE COMMUNITY DUE TO THEIR DRUGS. VERY BAD RELATION TO THEIR FAMILY AND THE COM		1	0.1%
PROBLEM HOME		1	0.1%
PROBLEM TO THE FAMILY AND DISUNITY		1	0.1%
PROBLEMS TO THE COMMUNITY		1	0.1%
PROBLEMS WITH RELATIONS		2	0.1%
PSYCHOLOGIC. STRESS TO THE FAMILY		4	0.3%
PSYCHOSOCIAI PROBLEMS, BECAUSE IT IS EXPENSIVE,		1	0.1%
PUBLIC EMBARASSME		5	0.4%
QUARREL WITH FAMILY		3	0.2%
QUARRELS RESULTING FROM FIGHTING, COMMUNICATI IS AFFECTED,		1	0.1%
QUARRELSOMI		1	0.1%
RAPE AMONG DRUG USERS. NON EFFICIENT IN WORK PLACE		1	0.1%
RAPE CASES AND THEFTS		2	0.1%

Value	Label	Cases	Percentage
REJECTED BY FAMILIES		2	0.1%
REJECTION		1	0.1%
RELATIONS FACE PROBLEM,		1	0.1%
RELATIONS FACE PROBLEM,POLI HARRASS THE COMMUNITY BECAUSE CRIME ARE ON INCREASE, SUCH AS RAPE WHIC		1	0.1%
RELATIONSHIP ARE ALWAYS HAMPARED BY DRUG USE		1	0.1%
RESENTMENT, SHAME		1	0.1%
SEEN AS MISCREANTS IN THE COMMUNITY		6	0.4%
SELLING OF PROPERTIES AND DEPENDENCE ON FAMILY		2	0.1%
SEPARATION FROM FAMILIES		1	0.1%
SEPARATION FROM THEIR FAMILY		1	0.1%
SERIOUS BURDEN TO FAMILIES, STIMATIZATIO		1	0.1%
SERIOUS FAMILY CRISES		5	0.4%
SETRIATING FAMILY TIES		4	0.3%
SEVERE RELATIONSHIP FAMILY		1	0.1%
SEVERED FAMILY RELATIONS		1	0.1%
SHAME AND GUILT, UNHAPPINESSN		1	0.1%
SHAME IN THE FAMILY		3	0.2%

Value	Label	Cases	Percentage
SHAME TO FAMILY		1	0.1%
SHAME TO THE FAMILIES		1	0.1%
SHAME TO THE FAMILY		8	0.6%
SHAME, VERBAL ABUSE ON THE FAMILY		2	0.1%
SHAMEFUL FAMILIES		1	0.1%
SO MANY CRISES IN THE FAMILY		1	0.1%
SOCIAL ISOLATION, FAMILY IRRITABILITY		2	0.1%
SOCIAL PROBLEMS		1	0.1%
SOCIAL UNREST WITHIN FAMILY,		1	0.1%
SOCIETAL DISORDER FAMILY DISORDER		1	0.1%
SOME ARE NOT INTRESTED IN WORKING		1	0.1%
SOME BEAT UP THEIR PARENTS AND LOVED ONES		1	0.1%
SOME HAVE BROUGHT SHAME AND EMBRASSMENT ON THEIR FAMILIES		3	0.2%
SOME OF THE FAMILIES SUPPORT WHAT THEIR CHILDREN ARE DOING THEREFORE NO BODY CAN SCOLD THEM		1	0.1%
SOME OF THE PARENTS OF THE DRUG USERS END UP HAVING HIGHBLOOD		1	0.1%

Value	Label	Cases	Percentage
PRESSURE AND EVEN HEART ATTACK IN SOM			
SOME PROSTITUTE BUY THE DRUGSSOMEAR INVOLVED IN GANGS		1	0.1%
SORE RELATIONSHIP WITH FAMILY AND FRIENDS		2	0.1%
SOURCE OF CONCERN TO PARENTS ESPECIALLY MOTHERS		1	0.1%
SOURCE OF DISHOUR AND FAMILY HUMILATION IN THE COMMUNITY.		1	0.1%
SPEND MUCH MONEY FOR REHABILITATION		1	0.1%
SPOILS THE FAMILIES REPUTITION		1	0.1%
STALE RELATIONSHIP		1	0.1%
STEALING AND PUTING THE FAMILY INTO TROUBLE		4	0.3%
STEALING BY THE DRUG USER, CAUSING UNNECESSARY HAVOC.		1	0.1%
STEALING FROM FAMILY MEMBERS		4	0.3%
STEALING FROM PARENTS AND SIBLINGS		8	0.6%
STEALING,		1	0.1%
STEALS FROM FAMILY MEMBERS AND CLOSE FRIENDS		6	0.4%

Value	Label	Cases	Percentage
STIGMA		29	2.0%
STIGMA, FINANCIAL DRAINAGE AND EXPOSURE TO PHYSICAL HARM. MOTHERS ARE MORE TRAUMATIZED WITH EMOTION		1	0.1%
STIGMA AND DISCRIMINATION IN THE COMMUNITY		12	0.8%
STIGMA AND DISCRIMINATIO ON FAMILY WHOSE CHILDREN ABUSE OR MISUSE DRUGS		1	0.1%
STIGMA IN THE FAMILY		1	0.1%
STIGMA NO GOOD NAME FOR THE FAMILY, FINANCIAL PROBLEM		1	0.1%
STIGMA TO FAMILY		1	0.1%
STIGMA, THEY LOSE THEIR DIGNITY, AND SUFFER SET BACK, THEY WILL ALWAYS RAID THE COMMUNITY		1	0.1%
STIGMATISATIO		2	0.1%
STIGMATISATION OF FAMILY		2	0.1%
STIGMATISED		1	0.1%
STIGMATIZATIO		4	0.3%
STIGMATIZATION AND DESCRIMINATI BY THE COMMUNITY		2	0.1%
STIGMATIZATION FROM HE COMMUNITY AND FAMILY		1	0.1%

Value	Label	Cases	Percentage
STIGMATIZATION OF FAMILY MEMBERS		1	0.1%
STIGMATIZATION OF FAMILY NAME		1	0.1%
STIGMATIZATION OF THE FAMILY MEMEBERS		1	0.1%
STIGMATIZATION		1	0.1%
STIGMATIZATION SPOILING THE FAMILY NAME.		5	0.4%
STIGMATIZATIONO FAMILY WILL USE THAT FAMILY AS A GOOD EXAMPLE		1	0.1%
STIMATIZATIO		1	0.1%
STIMATIZATION WITH FAMILY		2	0.1%
STRAINED FAMILY RELATIONSHIP		1	0.1%
STRAINED RELATIONSHIP BETWEEN COMMUNITY AND FAMILY		1	0.1%
STRAINED RELATIONSHIP WITH FAMILY MEMBERS		1	0.1%
STRAINED RELATIONSHIP WITH FAMILIES		3	0.2%
STRAINED RELATIONSHIP WITH FAMILIES AND FRIENDS		1	0.1%
STRUGGLE OF PROPERTIES		2	0.1%
SUDDEN DEATH OF HOUSEHOLD HEADS		3	0.2%
TAGGED AS NUISANCE TO THE COMMUNITY		2	0.1%

Value	Label	Cases	Percentage
TARNISH COMMUNITY IMAGE		1	0.1%
THE FAMILY RELATIONSHIP BECAMES VERY VERY POOR, BECAUSE OF THE ILLEGAL DRUGS USED.		3	0.2%
THE CAUSE A LOT OF PROBLEM TO HIS FAMILY AND RELATIVE IN THE COMMUNITY		1	0.1%
THE CAUSE MISUNDERSTA DISPUTE AND CONFLICT AMONG FAMILY MEMBERS AN COMMUNITY.		1	0.1%
THE CAUSES THE FAMILY TO HAVE A BAD NAME.		1	0.1%
THE CHILD IS BAND FROM FAMILY		2	0.1%
THE COMMUINITY ARE NOT ALWAYS IN GOOD TERMS WITH THE DRUG USER BECAUSE THEY CAN TRIP INTO YOUR HOUS		1	0.1%
THE COMMUNITY AND FAMILIES OF DRUG USERS ARE NOT SAFE BECAUSE THEY CAN STEAL, RAPE FIGHT ETC		2	0.1%
THE COMMUNITY AND SOCIETY ARE NOT HAPPY WITH		1	0.1%

Value	Label	Cases	Percentage
THE FAMILY MEMBERS AND THE FAMILIES IN QUESTION ARE NOT			
THE COMMUNITY AND SOCIETY ARE NOT HAPPY WITH THEIR PERFOMANCE		1	0.1%
THE COMMUNITY FEEL INSECURE		1	0.1%
THE COMMUNITY IS FACING HIGH LEVEL OF THUGS.		3	0.2%
THE COMMUNITY IS NOT IN GOOD TERM WITH THEM		1	0.1%
THE COMMUNITY IS NOT SECURED		1	0.1%
THE COMMUNITY NOT IN GOOD TERMS WITH FAMILY MEMBERS OF THE DRUG USERS.		1	0.1%
THE COMMUNITY TAKE EVERY DRUG USER FAMILIES FOR GRANTED		1	0.1%
THE DRUG USE SERIOUSLY AFFECT THE RELATIONSHIP OF THIS FAMILIES WITH OTHER COMMUNITY MEMBERS		1	0.1%
THE DRUG USER BRING PROBLEM TO HIS FAMILY		1	0.1%

Value	Label	Cases	Percentage
THE DRUG USER BRING PROBLEM TO HIS FAMILY AND HIS COMMUNITY IN WHICH HE LIVES ON		1	0.1%
THE DRUG USER BRING PROBLEM TO HIS FAMILY AND HIS COMMUNITY IN WHICH HE/ SHE LIVES		1	0.1%
THE DRUG USER BRING PROBLEM TO HIS FAMILY AND THE COMMUNITY WHERE HE LIVES		1	0.1%
THE DRUG USERS BRING PROBLEM TO THE FAMILY AND COMMUNITY IN WHICH THEY LIVE IN		1	0.1%
THE DRUG USERS IN THE COMMUNITY CORRUPT THE UPCOMING ONES BY LEADING THEM TO TAKE SUCH		1	0.1%
THE FAMILIES ARE NO LONGER RESPECTED IN THE COMMUNITY		1	0.1%
THE FAMILIES ARE NOT IN GOOD TERMS WITH COMMUNITY.		1	0.1%
THE FAMILIES ARE NOT REGARDED		1	0.1%
THE FAMILIES ARE OPENED TO SHAME FOR DRUG USERS WHO ARE		1	0.1%

Value	Label	Cases	Percentage
ADDICTED AND COMMIT CRIMES,			
THE FAMILIES ARE SEEN AS IRRELEVANT IN THE COMMUNITY		1	0.1%
THE FAMILIES ARE STIGMATIZED		1	0.1%
THE FAMILIES DIGNITY IS ALWAYS SEEN BY THE COMMUNITY		1	0.1%
THE FAMILIES HAVE NO GOOD REPUTATION IN THE COMMUNITY		1	0.1%
THE FAMILIES LIVE IN FEAR		2	0.1%
THE FAMILIES MOST ATIMES FEEL VERY EMBARASSED IN THE COMMUNITY		1	0.1%
THE FAMILIES MSOT AT TIMES FEEL VERY EMBARRASSED IN THE COMMUNITY		1	0.1%
THE FAMILIES OF DRUG USERS ARE NEVER REGARDED IN THE COMMUNITY		1	0.1%
THE FAMILIES OF THE DRUG USERS ARE DEPRIVED OF CERTAIN RIGHTS IN THE COMMUNITY		1	0.1%
THE FAMILIES OF THE DRUG USERS ARE NOT ALWAYS IN GOOD TERMS WITH THE COMMUNITY .		1	0.1%

Value	Label	Cases	Percentage
THE FAMILIES OF THE DRUG USERS WILL NOT BE RESPECRED IN THE COMMUNITY		1	0.1%
THE FAMILIES OFTEN DISTANCE THEMSELVES FROM THE DRUG USERS.		2	0.1%
THE FAMILIES WILL HAVE NO REGARD FROM THE COMMUNITIES ANY MORE.		1	0.1%
THE FAMILIES WILL NOT BE RESPECTED IN THE COMMUNITY		1	0.1%
THE FAMILIES/ RELATIONS WILL FEEL SOME HOW BAD IN THE COMMUNITY AS A RESULT OF DRUG USERS IN THEIR FA		1	0.1%
THE FAMILY ARE LOOKED UPON AS DRUG USERS TOO SO IT ISOLATE THEM FROM THE COMMUNITY		1	0.1%
THE FAMILY IS OFTEN STIGMATISED		1	0.1%
THE FAMILY MEMBER ARE ALWAYS SAD EACH TIME THEY FIND THEIR CHILDREN IN THE ACT."ABUSE"		1	0.1%
THE FAMILY MEMBER ARE NOT PROUD OF THEIR CHILDREN		1	0.1%

Value	Label	Cases	Percentage
THE FAMILY MEMBERS ARE NOT PROUD OF THEIR CHILDREN PERFORMING THIS ACT		1	0.1%
THE FAMILY MEMBERS OF DRUG USERS ARE NOT IN GOOD TERMS WITH THE COMMUNITY		1	0.1%
THE FAMILY MEMEBERS ALWAYS FACE EMBARRASME FROM THE SOCIETY AND THE COMMUNITY AS A WHOLE.		1	0.1%
THE FAMILY REPUTATION IS SCORNED AT BECAUSE THEY HAVE DRUG USERS THE FINANCIAL AND EMOTIONAL BURDEN		1	0.1%
THE FAMILY TENDS TO BE POOR		2	0.1%
THE FAMILY WILL LOST THEIR DIGNITY,AND FAME DUE TO DRUG USE.		1	0.1%
THE FAMILY, THE CENTRAL UNIT OF THE SOCIETY IF BROKEN, THEN THE SOCIETY/ COMMUNITY IS SICK IT SELF;		1	0.1%
THE FUTURE ITS BLEAK.		1	0.1%
THE FUTURE OF SUCH COMMUNITY		1	0.1%

Value	Label	Cases	Percentage
IS TRUNCATED			
THE HEADS OF FAMILIES ARE NO HELPING MATTERS IN THAT A PARENT CAN NOT ACCOUNT FOR THE WHEREABOUTS OF		2	0.1%
THE IMAGE OF AN EXTENDED FAMILY IS TARNISHED		1	0.1%
THE INCREASE OF YOUNG MEN AND ADOLESEENTS IS CAUSING PARENTS CONCERNEN ON THE FUTURE OF THEIR CHILDR		1	0.1%
THE ISSUES OF CRIMES, THE DRUG USERS IN MY AREA ARE THE CRIME OFFENDERS THEY INVOLVE IN SOME MANY CR		1	0.1%
THE LIVING STANDARD OF THE DRUGS USERS WITHIN FAMILIES & RELATION BECAMES DIFFICULT		2	0.1%
THE PARENT ALWAYS LIVE IN FEAR, THIS COULD ALSO AFFECT THEIR SERIOUS TO THE COMMUNITY.		I	0.1%
THE PARENT ARE ALWAYS LIVING IN FEAR THUS	964	1	0.1%

Value	Label	Cases	Percentage
HAVE NO PEACE OF MIND THIS COULD ALSO AFFECT THEIR SERVIC			
THE POTRAY THE FAMILY IN A NEGATIVE IMAGE		1	0.1%
THE RELATIONSHIP IS NOT CORDIAL.		1	0.1%
THE RELATIONSHIP OF THEIR FAMILIES WITH OTHER COMMUNITY MEMBERS ARE NOT GOOD		1	0.1%
THE REPUTATION OF THEIR FAMILY IS LOW		1	0.1%
THE SUFFER REJECTION FROM PEOPLE		1	0.1%
THEFT		1	0.1%
THEFT AND POOR WORK IS DONE HERE, BECAUSE THE YOUTH ESPECIALLY ARE NONM CHALLANT		1	■ 0.1%
THEFT DISRESPECT FOR ELDER, UNWILLINGNES TO ENGAGE ON HOUSE CHORES, DEPENDANCE ON OTHERS.		1	0.1%
THEFT VIOLENCE, RELATIONSHIP BETWEEN THE DRUG USERS ANS THEIR FAMILY		1	0.1%
THEFT,		1	0.1%

Value	Label	Cases	Percentage
THEFT, DISRESPECT FOR ELDERS, UNWILLIGNESS TO ENGAGE IN HOUSE CHORES, DEPENDENCE ON OTHERS		1	0.1%
THEFT, EMBARRASMEN AND HARRASMENT		2	0.1%
THEFT, FIGHTING		2	0.1%
THEFT/ DISGRACE FAMILY		2	0.1%
THEIR PARENT AREE NOT HAPPY OF THEIR BEHAVIOUR		1	0.1%
THEIR ATTITUDE MAKES THE FAMILY MEMBER BE IN ANGUSHI		1	0.1%
THEIR CHARCTRER IS OFTEN WHY SOCIETY, FAMILY, WORKPLACE REACT AGAINST THEM		1	0.1%
THEIR DEPENDENTS SUFFER A LOT AND THERE IS ALWAYS QUARREL AND FIGHTING AMONG FAMILY MEMBERS		1	0.1%
THEIR FAMILES ARE LEFT WITH SHAME		2	0.1%
THEIR FAMILIES ALWAYS FEEL BAD		1	0.1%
THEIR FAMILIES		1	0.1%

Value	Label	Cases	Percentage
ARE ALWAYS STIGMATIZED			
THEIR FAMILIES ARE NOT HAPPY WITH THEIR LIFESTYLE		1	0.1%
THEIR FAMILIES ARE NOT RESPECTED		1	0.1%
THEIR FAMILIES ARE RESPECTED IN THE COMMUNITY.		1	0.1%
THEIR FAMILIES ARE SERIOUSLY AFFECTED, THEY FACE SO MANY PROBLEMS IN TERMS OF RELATIONSHIP		1	0.1%
THEIR FAMILIES FACE ALOT F CHALLENGES WITH OTHER MEMBERS OF THE COMMUNITY		1	0.1%
THEIR FAMILIES FACED A LOT OF PROBLEMS IN THEIR COMMUNITY BECAUSE OF HABITS OF TAKING DRUGSTHEY BECA		1	0.1%
THEIR FAMILIES FEAR THAT THE DRUG USERS WILL BECOME BAD INFLUENCE TO THE YOUNGER ONES		1	0.1%
THEIR FAMILIES GET SERIOUS PROBLEM WITH THE COMMUNITY MEMBERS		1	0.1%

Value	Label	Cases	Percentage
AND NEIGHBOURS IN TERMS OF RELATIONSHI			
THEIR FAMILY MEMBER ARE NOT PROUD OF THEM CHILDREN BECAUSE OF THE HIGH USAGE OF DRUG IN THEIR COMMUN		1	0.1%
THEIR FAMILYNOT HAPPY WITH THEM,		1	0.1%
THEIR HABITS TARNISH THE IMAGE OF THE FAMILY		1	0.1%
THEIR LIFESTYLE TAKES ITS TOLL ON THE FAMILY'S FINANCES		1	0.1%
THEIR USE OF DRUGS LEADS TO A LOT OF FAMILY PROBLEMS		1	0.1%
THERE ARE SEXUAL NUISANCE		1	0.1%
THERE ARE VIOLENT TO THEIR FAMILY.		1	0.1%
THERE BECOMES MONEY PROBLEM TO THE COMMUNITY THREAT TO FAMILY		1	0.1%
THERE IS ALWAYS VIOLENCE IN THE FAMILY DUE TO DRUG USE.		1	0.1%
THERE IS INSECURITY WITHIN THE FAMILY.		2	0.1%

Value	Label	Cases	Percentage
THERE IS NEGATIVE RELATIONS WITH FAMILIES BY THE DRUG USERS IN THE COMMUNITY AS A WHOLE.		3	0.2%
THERE IS NO GOOD RELATIONSHIP BETWEEN THEM AND THEIR FAMILY		1	0.1%
THERE IS NO PEACE		1	0.1%
THERE IS NO PEACE WITHIN HE COMMUNITY AND FAMILY IS LIABLE TO DANGER AND ATTACK		2	0.1%
THERE IS NOT RESPECTED		1	0.1%
THERE IS PSCHOLOGICAL CONSEQUENCE THAT PARENTS IN THE COMMUNITY FACE THAT WILL CAUSE THEM PAIN AND		1	0.1%
THERE IS STIGMATIZATION IN THE COMMUNITY BOTH TO THE DRUG USER AND TO MEMBERS OF HIS/HER FAMILY		1	0.1%
THERE IS UNREST IN THE HOME WHICH EXTENDS TO THE COMMUNITY		1	0.1%
THEY ARE KNOWN TO BE UNSERIOUS		2	0.1%

Value	Label	Cases	Percentage
SET OF PEOPLE			
THEY ACTIVELY INVOLVE IN LAW ENFORCEMENT AGENCIES TO HELP CLEAN THE ENVIROMENT,		1	0.1%
THEY AFFECT THE RELATIONSHIP OF THEIR FAMILIES IN THE COMMUNITY OR AREA WHERE THEY LIVE		1	0.1%
THEY ALWAYS CAUSE PROBLEM		1	0.1%
THEY ALWAYS FIGHT WITH THEIR FAMILY MEMBERS		1	0.1%
THEY ARE REFERED TO AS NEGATIVE INFLUENCE IN THE COMMUNITY		1	0.1%
THEY ARE A STIGMA OF SHAME TO THEIR FAMILIES.		1	0.1%
THEY ARE ALWAYS FEELING INSECURE		1	0.1%
THEY ARE BAD INFLUENCE TO THE YOUNGER ONES IN THE SOCIETY		1	0.1%
THEY ARE BEING SACKED FROM THE PLACE OF WORK,		1	0.1%

Value	Label	Cases	Percentage
THEY ARE DISGRACE TO THE FAMILY		2	0.1%
THEY ARE EASY TARGETS OF SEX, THEY HAVE SEX IN EXCHANGE FOR MONEY OR DRUGS,		3	0.2%
THEY ARE ENDANGERED DUE TO DRUG USERS ALWAYS OUT OF HEIR SENSES.		2	0.1%
THEY ARE HOMELESS		1	0.1%
THEY ARE ISOLATED		1	0.1%
THEY ARE MOST TIME THREATHEN BY THE COMMUNITY		1	0.1%
THEY ARE MOST TIMES DISREGARED BY THEIR FAMILY		2	0.1%
THEY ARE NEGATIVE MODELS TO THE FAMILIES AND FRIENDS		1	0.1%
THEY ARE NOT ALWAYS WELCOME IN ANY COMMUNITY ACTIVITIES FROM THERE THEY WILL CAUSE VIOLENCE		1	0.1%
THEY ARE NOT FRIENDLY		1	0.1%
THEY ARE NOT FRIENDLY WITH FAMILIES AND FRIENDS		1	0.1%
THEY ARE NOT OF GOOD CONDUCT		1	0.1%

Value	Label	Cases	Percentage
THEY ARE NUISANCE		1	0.1%
THEY ARE RIDUCULED		1	0.1%
THEY ARE SEEN AS BAD FRUIT IN THE FAMILY		1	0.1%
THEY ARE SEEN AS BEING INCAPABLE OF TRAINING THEIR CHILD		2	0.1%
THEY ARE SHAME TO THE FAMILY		1	0.1%
THEY ARE STIGMATIZED BY OTHER MEMBERS OF THE COMMUNITY		1	0.1%
THEY ARE THE IMMEDIATE ONES AFFECTED BY THE DRUG USE OF THE INDIVIDUAL.		1	0.1%
THEY ARE THIEVES AND RAPISTS HENCE A THREAT TO THE COMMUNITY		2	0.1%
THEY ARE THREAT TO THEIR IMMEDIATE AND EXTENDED FAMILY.		3	0.2%
THEY ARE TREATED AS BLACK SHEEP OF THE FAMILY		1	0.1%
THEY ARE USUALY BPOLITICAL THUGS		1	0.1%
THEY ARE VIOLENT TO THE FAMILIES.		1	0.1%

Value	Label	Cases	Percentage
THEY BECAME A THREAT AND MAKING THEIR FAMILLIES NOT TO BE COMFORTABLE IN THE COMMUNITY.		1	0.1%
THEY BECOME FINANCIAL PROBLEM TO PARENT(STEAL THEY DISRESPECT THEIR ELDERS. THEY AFFECT THE IMA		1	0.1%
THEY BECOME HOSTILE TO FAMILY AND FRIENDS		1	0.1%
THEY BECOME USELESS IN THE COMMUNITY.		1	0.1%
THEY BREAK DOWN RELATIONSHIP DUE TO AGGRESSIVE AND VIOLENT BEHAVIOUR		1	0.1%
THEY BREAKS THE PEACE IN THE COMMUNITY,		1	0.1%
THEY BRING CONFUSION TO THEIR HOMES		1	0.1%
THEY BRING SHAME AND STIGMA TO FAMILY AND RELATIVES,		1	0.1%
THEY BRING SHAME O THEIR FAMILY BECAUSE OF THE WAY THEY BEHAVE		2	0.1%
THEY BRING SHAME	- 873 -	1	0.1%

Value	Label	Cases	Percentage
TO THEIR RESPECTIVE FAMILIES			
THEY BRING SO MANY CRISES IN THE FAMILY		1	0.1%
THEY CAN SELL ANY PROPERTY OR STEAL IN ORDER TO TAKE DRUGS		1	0.1%
THEY CAUSE EMOTIONAL TRAUMAS FOR THEIR PARENTS AND PARTNERS		1	0.1%
THEY CAUSE FINANCIAL DRAINAGE FOR MEMBERS OF THEIR FAMILIS		1	0.1%
THEY CAUSE POLLUTION IN THE ENVIROMENT, THEY ARE SOMETIMES BURDEN TO FAMILIES AND COMMUNITY		1	0.1%
THEY CAUSE SERIOUS PROBLEMS TO THEIR FAMILY		1	0.1%
THEY CAUSE THEIR PARENTS HURTS AND PAINS		1	0.1%
THEY CAUSES ACCIDENTS IN THE COMMUNITY,		1	0.1%
THEY COMMUNITY ARE ALWAYS IN DANGER		1	0.1%
THEY COMMUNITY REJECTS THEM		1	0.1%
THEY CONSTITUTE		1	0.1%

Value	Label	Cases	Percentage
A NUISANCE AND A SOURCE OF SHAME AND REGRET TO THEIR PARENTS			
THEY CREATE TENSION AND VOILENCE IN THE FAMILY AND COMMUNITY.		1	0.1%
THEY DISRESPECT AND FIGHT THEM		1	0.1%
THEY DISRUPT THE PEACE OF THE COMMUNITY,		1	0.1%
THEY DISTURB PEACE OF THE COMMUNITY		4	0.3%
THEY DO NOT ESTABLISH GOOD HOMES. THEY SLEEP OUT AND ARE ALWAYS HAVING ISSUES WITH THEIR SPOUSE		1	0.1%
THEY DON'T ASSOCIATE WITH THEM		1	0.1%
THEY DONâ  €™T HAVE GOOD RELATIONSHIP WITH OTHER MEMBERS OF THE COMMUNITYTH FAMILIES MISS SO MANY OPP		1	0.1%
THEY ENDUP BRINGIN SHAME TO THEIR FAMILY AND RELATIVE		1	0.1%
THEY FACE HUMILIATION IN THE COMMUNITY BECAUSE OF THE		1	0.1%
	- 875 -		

Value	Label	Cases	Percentage
ABNORMAL BEHAVIOURS OF THEIR FAMILY MEMBERS WH			
THEY FAMILIES ARE ALWAYS LIVING IN FEAR		1	0.1%
THEY FAMILY WILL HAVE BAD OMEN		1	0.1%
THEY GIVE THEIR FAMILIES BAD NAMES WHICH MAKES FAMILY MEMBERS CUT OFF FROM THEM OR DON'T WANT TO HA		1	0.1%
THEY HARDLY STAY AT HOME		1	0.1%
THEY HARM FAMILY EMOTIONALLY OR HUNT THEM		1	0.1%
THEY HAVE FAMILY DISCORD,		3	0.2%
THEY HAVE LOWSELF ESTEEM, CALL EVERYONE SIR JUST TO GET MONEY AND THAT EMBRARRASS OTHER FAMILY MEMBE		1	0.1%
THEY HAVE POOR FAMILY RELATIONSHIP AND CAN STEAL FROM FAMILY MEMBERS		1	0.1%
THEY HAVE STRAINED RELATIONSHIP		2	0.1%

Value	Label	Cases	Percentage
THEY LIVE IN FEAR		2	0.1%
THEY LOOK DOWN ON THEIR FAMILIES.		1	0.1%
THEY MADE FAMILY MEMBER GO THROUGH TRAUMA,VIOLI		1	0.1%
THEY MAKE THE FAMILY AN OBJECT OF HATRED TO THE COMMUNITY		1	0.1%
THEY NEVER TRUST THE USER THEY ARE BLAMED FOR MOST CRIME		1	0.1%
THEY OFTEN ARE EMBRASSMENT TO THEIR OWN FAMILIES		1	0.1%
THEY OFTEN BRING SHAME TO THE FAMILIES		1	0.1%
THEY PUT FAMILIES AND RELATIONS TO SHAME		1	0.1%
THEY PUT THE NAME OF THEIR FAMILY IN SHAME		1	0.1%
THEY PUT THE NAME OF THEIR FAMILY IN SHAME.		1	0.1%
THEY PUT THEIR FAMILY MEMBERS INTO SHAME		1	0.1%
THEY RAPE YOUNGER FEMALE EVEN ON DAY LIGHT,		1	0.1%

Value	Label	Cases	Percentage
THEY SERIOUSLY AFFECT THE FAMILIES IN TERMS OF RELATIONSHIP WITH OTHER MEMBERS OF THE SOCIETY		1	0.1%
THEY SERIOUSLY AFFECT THE FAMILY IN THE COMMUNITY		1	0.1%
THEY SERIOUSLY AFFECT THEIR FAMILIES INTERMS OF RELATIONSHIP WITH OTHER MEMBERS OF THE SOCIETY		1	0.1%
THEY STEAL FROM PARENT AND BECOME PROBLEM FOR THEM,THEY WILL MAKE THEIR PARENT AN ENEMY		1	0.1%
THEY TEND TO BREAK FAMILY TIES,		1	0.1%
THEY TEND TO BREAK RELATIONSHIP CIRCLE IN THE FAMILY,		1	0.1%
THEY TREAT THEIR FAMILIES AND COMMUNITY VERY BAD		4	0.3%
THEY USUALLY CAUSE EMOTIONAL AND PHYSICAL PROBLEMS FOR PARENTS,FINAG BURDEN,THERI IS NO FUTURE FO		1	0.1%

Value	Label	Cases	Percentage
THEY WILL NOT HAVE HAPPY HOME		5	0.4%
THIS WILL LEAD TO THEFT IN THE COMMUNITY AND VIOLENCE SUCH AS FIGHT WHICH WILL LEAD TO A BREACH OF P		2	0.1%
TO FAMILY OF COURSE IT BRINGS DISHONOUR		1	0.1%
TROUBLE WITH POLICE MORE OFTEN AND FACES LEGAL SYSTEM FOR PROSECUTOR.		1	0.1%
TROUBLED FAMILY RELATIONSHIP		1	0.1%
TROUBLEMAK IN THE COMMUNITY		2	0.1%
TROUBLES, PROBLEMS TO THE SOCIETY.		3	0.2%
UGLY STIGMA TO THE FAMILY.		1	0.1%
UNCERTAINTY OF PURPOSE AND ACTIONS LEADS TO VIOLENCE AND DEFORMATION OF FAMILY NAME		1	0.1%
UNCOMFORTA IN THE FAMILY		1	0.1%
UNEMPLOYME IS HIGHLY RECOGNISED AMONG MOST DRUG USERS. HENCE FINANCIAL BURDEN ON FAMILY RELATIONS.		1	0.1%

Value	Label	Cases	Percentage
UNHEALTHY FAMILIES IN THE COMMUNITY 2. LACK OF COOPERATION SINCE FAMILY IS DISINTERGRAT		2	0.1%
UNNECESSARY AGGRESSION AND VIOLENCE UNDER INFLUENCE.		1	0.1%
UNNECESSRILY SPENDING		1	0.1%
UNPLEASANT		2	0.1%
UNPRODUCTIV		2	0.1%
UNREST AT HOME		1	0.1%
UNREST AT HOMES		6	0.4%
UNSTABLE FAMILY		36	2.5%
USUALLY SEEN AS A BAD INFLUENCE TO THE REST OF THE FAMILY MEMBERS		1	0.1%
VERBAL ABUSE		2	0.1%
VERY HORST		1	0.1%
VERY POOR		2	0.1%
VERY POOR WITH THEIR FAMILY MEMBERS		1	0.1%
VERY POOR,		2	0.1%
VERY SERIOUS PROBLEMS SOMETIMES THEY STEAL FROM THE FAMILIES		1	0.1%
VERY VERY POOR REALATIONSHI WITH FAMILY MEMBERS		1	0.1%
VIOLENCE		4	0.3%

Value	Label	Cases	Percentage
VIOLENCE AND CHILD ABUSE		2	0.1%
VIOLENCE IN THE HOME AND SPOUSE BATTERY		1	0.1%
VIOLENCE THE DRUG USEAYS AT DIFFERENT LOCATION IGNITE ALMOST ALWAYS AT DIFFERENT LOCATION WITHIN TH		1	0.1%
VIOLENCE WITH FAMILY MEMBERS		2	0.1%
VIOLENCE,AGO		1	0.1%
VIOLENT/ DISRESPECTFU		1	0.1%
VOILENCE IN THE FAMILY		1	0.1%
YES KILLING OF PEOPLE,STEAL OF MONEY,PROPE JUST TO GET MONEY FOR DRUGS		1	0.1%
YES THEY BECOME A FINANCIAL PROBLEM TO THE FAMILY AND COMMUNITY,T ALSO CUT SHORT THE LIFE OF THE		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1107 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
Literal question	Now, could you describe in your own words what you feel are the most important problems faced by the COMMUNITY as a result of drug use in your area? Work/employment related
Interviewer's instructions	(probe for answers if necessary)

Value	Label	Cases	Percentage
. LOSS OF JOB DUE TO TRUANCY		1	0.1%
1 JOB LOST FOR THE COMMUNITY 2. LOW PRODUCTION OUTPUT 3. LOW MANPOWER;		1	0.1%
ABANDOMENT OF RESPONSIBILIT		1	0.1%
ABANDONED WORK		2	0.2%
ABANDONMEN OF JOBS		1	0.1%
ABSCOND FROM WORK		1	0.1%
ABSCONDEMENT FROM WORK		1	0.1%
ABSCONDUME FROM WORK.		1	0.1%
ABSENCE FROM WORK		1	0.1%
ABSENT AT WORK/NOT EMPLOYABLE AT ALL SOMETIMES DUE TO DRUG HABITS.		1	0.1%
ABSENTEEISM, UNSERIOUSNES AT WORK		4	0.4%
ABSENTIEISM AT WORK		1	0.1%
ABSENTING ONES SELF FROM WORK AND IN SOME CASES LOOSING THE JOB		1	0.1%
ABSENTING ONES SELF FROM WORK AND IN SOME CASES LOSING THE JOB		1	0.1%
ACCIDENTS HAPPEN		1	0.1%
AFFECT EDUCTION AND OTHER		2	0.2%

Value	Label	Cases	Percentage
DEV IN THE COMMUNITY			
ALWAYS NOT OF GOOD MORALS		1	0.1%
ALWAYS NOT PRODUCTIVE,		1	0.1%
ALWAYS OUT OF EMPLOYMENT		3	0.3%
ARE NOT EFFECTIVE IN THEIR WORK PLACE AND ALSO NOT STABLE		1	0.1%
ARREST		2	0.2%
AS A RESULT OF DRUG USE OUR COMMUNITY BECOMES A HARBOUR OF THIEVES AND USUALLY YOUNG PEOPLE		1	0.1%
AT WORK PLACE, DRUG USERS ARE STIGMATISED, THEY FEEL BAD AND THEY BECOME HOSTILE TO THIER COLLEGUES		1	0.1%
AT WORK THEY ARE ALWAYS BACKWARD INSTATE OF PROGRESSING IN MOST CASES ,THEY ARE SACKED BECAUSE THEY		1	0.1%
BECAUSE OF THEIR INABILITY TO FUNCTION VERY WELL IT IS DIFFICULT FOR THEM TO GET EMPLOYED		1	0.1%

Value	Label	Cases	Percentage
BREACH OF THE LAW		1	0.1%
BREAK DOWN OF LAW AND ORDER		1	0.1%
CAN LEAD TO UNEMPLOYME		1	0.1%
CAN MAKE THEM LAZY AT WORK		1	0.1%
CANNOT ENGAGE IN COMMUNITY WORK		1	0.1%
CANT KEEP A JOB.		1	0.1%
CANT KEEP UP WITH JOB		2	0.2%
CARELESSNESS ACCIDENT EVEN DEATH DUE TO HUMAN ERROR AT WORK		2	0.2%
CASUAL WORK		2	0.2%
CHEATING		1	0.1%
COMMUNITY LACKS MANPOWER		1	0.1%
COMMUNITY LOOSE CREDIBLE HANDS IN THE JOB OPPORTUNITIE		1	0.1%
COMMUNITY LOOSE VARIABLE HANDS IN WORK FORCE DUE TO DRUG USAGE,		1	0.1%
COMMUNITY PROJECTS ARE BADLY DONE		1	0.1%
COMPANIES DO NOT LIKE SITING PROJECTS IN SUCH COMMUNITIES FOR FEAR OF KIDNAPPING		2	0.2%
COMPANIES REMOVE		1	0.1%

THEIR ATTENTION FROM THE COMMUNITY WHEN PICKING WORKERS CREATES A BIG VACUMN IN COMMUNITY ORGANIZATION DECREASE IN COMMUNITY MANPOWER DECREASE IN	1	0.1%
A BIG VACUMN IN COMMUNITY ORGANIZATION DECREASE IN COMMUNITY MANPOWER		
COMMUNITY MANPOWER	1	0.1%
DECREASE IN		
PRODUCTIVITY AND SKILLS;	1	0.1%
DECREASED COMMUNITY MANPOWER	1	0.1%
DECREASED WORK FORCE	1	0.1%
DECRIMINATIO AT PLACE OF WORK	2	0.2%
DESTITUTION UNPRODUCTIV YOUTHS ARE INCREASING	1	0.1%
DESTITUTION UNPRODUCTIV YOUTHS ARE INCREASING.	1	0.1%
DIFFICULTY AT WORK PLACE	1	0.1%
DISCORDANT TUNES, UNSATISFACTO PERFORMANCE	1	0.1%
DISCRIMINATION IN THE OFFICE	4	0.4%
DISHARMONY AT WORK	5	0.5%
DISMISSAL FROM PLACE OF WORK	2	0.2%
DISMISSAL FROM PLACES OF WORK	1	0.1%
DISMISSED FROM WORK	1	0.1%
DISTRUCTIVE BEHAVIOUR; STEALING FROM	1	0.1%

Value	Label	Cases	Percentage
OFFICES, TAKE THE NAME OF ORGNIZATION TO THE MUD;			
DIVSION OF COMMUNITY FUNDS FOR DRUGS		2	0.2%
DO NOT PROSSES THE ABILITY		1	0.1%
DO NOT PUT IN THEIR BEST.		1	0.1%
DON'T HAVE A GOOD ATTITUDE TO WORK.		3	0.3%
DON'T KNOW		39	3.5%
DON'T WORK EFFECTIVELY		1	0.1%
DROP IN PRODUCTIVITY		2	0.2%
DRUG ABUSERS ARE NOT READY TO WORK OR LEARN UNDER SOME BOSS		1	0.1%
DRUG USERS ARE HARDLY GIVEN MAJOR RESPONSIBILIT BECAUSE THEY ARE PERCEIVED OF AS UNPRODUCTIV		1	0.1%
DRUG USERS ARE USUALLY UNEMPLOYED		3	0.3%
DRUG USERS DON'T OBEY THE RULES AND REGULATIONS AT WORK,		1	0.1%
DRUG USERS DON'T USUALLY HAVE JOBS		1	0.1%
DRUG USERS WILL HARDLY BE GIVEN MAJOR RESPONSIBILIT		1	0.1%

THEY ARE PERCEIVED AS SURPRODUCTIVE  BASILY SACKED II: DISCOVERED ECONOMIC	Value	Label	Cases	Percentage
SACKED IF DISCOVERED FCONOMIC PROBLEMS  EMPLOYERS EMPLOYERS RELECT DRUG ADDICT  EMPLOYERS SET THEM AS THREATS TO THERE WELL BEING SO THERE WELL BEING SO THEY ARE ALWAYS SCARED  EMPLOYMENT  EMPLOYMENT  I 0.1%  EMPLOYMENT  I 0.3%  EMPLOYMENT  RELATED TOO MICH COMPLAIN INTERNS OF ACTIVITIES AND MEMORY LOSS.  ERRONDOUS WORK.  SLEEPING ON DUTTY  FOR BE DEDICATED TO BE	BECAUSE THEY ARE PERCEIVED AS UNPRODUCTIV			
PROBLEMS EMPLOYERS REJECT DRUG ADDICT REMPLOYERS REJECT DRUG ADDICT REMPLOYERS SEE THEM AS THEREATS TO THEIR WELL BEING SO THEY ARE ALWAYS SCARED  1 0.1%  BONNO MICH COMPLAIN INTERNS OF ACTIVITIES AND MEMORY LOSS RERONEOUS WORK SULEPING ON DUTY FAILURE TO BE EATLAL TO BE FOR BE FOR AND LOW MORALE FIGHT AND LOW MORALE FIGHT AND ARSENTERISM REAUTOP OCOMMUNITY PREQUENT OF COMMUNITY OF COMMUNITY PREQUENT OF COMMUNITY PREQUENT OF COMMUNITY O	EASILY SACKED IF DISCOVERED		2	0.2%
REJECT DRUG ADDICT  EMPLOYERS SIE: THEM AS THERATS TO THEIR WELL BEING SO THEY ARE ALLWAYS SCARED  1 0.1%  EMPLOYMENT 1 0.1%  EMPLOYMENT 3 0.3%  REMPLOYMENT RELATED: TOO MUCH COMPLAIN INTERMS OF ACTIVITIES AND MEMORY LOSS.  ERRONBOUS WORK SLEPPING ON DUTY  FAILURE 1 0.1%  FAILURE 1 0.1%  FAILURE 1 0.1%  FAILURE 1 0.1%  FOR ACTIVITIES AND LOW MORALE FICHIT AND ACCIDENT DUE TO REROR AND LOW MORALE FICHIT AND ABSENTEEISM 2 0.2%  ABSENTEEISM 2 0.2%  BEALD DECRED FROMORALE FROM WORK FREQUENT DISSIMILATION FREQUENT FREQUENT FREQUENT FREQUENT FREQUENT FREQUENT FREGUENT F	ECONOMIC PROBLEMS		4	0.4%
SEE THEM AS THER AYS THER AYS THEREATS TO THEIR WELL BEING SO THEY ARE ALWAYS SCARED  EMPLOYMENT  RELATED: TOO MUCH COMPLAIN INTERNS OF ACTIVITIES AND MEMORY LOSS.  SERONGOUS WORK, SLEEPING ON DUTY  FAILURE TO BE EDEDICATED FATAL ACCIDENT DUE TO CERROR AND LOW MORALE FIGHT AND ABSENTEEISM  FRAUD.DECRE? PRODUCTIVITY OF COMMUNITY FREQUENT DISMISAL  TO BE COMMUNITY FREQUENT DISMISAL  TO BE COMMUNITY TO BE COMMUNIT	EMPLOYERS REJECT DRUG ADDICT		1	0.1%
EMPLOYMENT RELATED: TOO MUCH COMPLAIN INTERMS OF ACTIVITIES AND MEMORY LOSS.  ERRONEOUS WORK. SLEEPING ON DUTY FAILURE TO BE DEDICATED FATAL ACCIDENT DUE TO ERROR AND LOW MORALE FIGHT AND ABSENTEISM FRAUD, DECRE PRODUCTIVITY OF COMMUNITY FREQUENT DISMISAL FROM WORK GENERAL LOSS OF REVENUE GOING BY THE ETHIC OF CIVIL SERVICE RULES &  ### 1 0.1%  1 0.1%  0 1.0%  1 0.1%  1 0.1%  1 0.1%  1 0.1%  1 0.1%	EMPLOYERS SEE THEM AS THREATS TO THEIR WELL BEING SO THEY ARE ALWAYS SCARED		1	0.1%
RELATED: TOO MUCH COMPLAIN INTERNS OF ACTIVITIES AND MEMORY LOSS.  ERRONEOUS WORK, SLEEPING ON DUTY  FAILURE TO BE DEDICATED  ACCIDENT DUE TO ERRON AND LOW MORALE  FIGHT AND ABSENTEISM FRAUD, DECRE PRODUCTIVITY OF COMMUNITY FREQUENT DISMISAL FROM WORK GENERAL LOSS OF REVENUE GOING BY HIE ETHIC OF CIVIL SERVICE RULES &  REAL  O .2%  D.2%  D.	EMPLOYMENT		1	0.1%
WORK, SLEEPING ON DUTY FAILURE TO BE DEDICATED FATAL ACCIDENT DUE TO ERROR AND LOW MORALE FIGHT AND ABSENTEEISM FRAUD, DECRE/ PRODUCTIVITY OF COMMUNITY FREQUENT DISMISAL FROM WORK GENERAL LOSS OF REVENUE GOING BY THE ETHIC OF CIVIL SERVICE RULES &	EMPLOYMENT RELATED: TOO MUCH COMPLAIN INTERMS OF ACTIVITIES AND MEMORY LOSS.		3	0.3%
TO BE DEDICATED DEDICATED FATAL ACCIDENT DUE TO ERROR AND LOW MORALE FIGHT AND ABSENTEEISM FRAUD,DECRE/ PRODUCTIVITY OF COMMUNITY FREQUENT DISMISAL FROM WORK GENERAL LOSS OF REVENUE GOING BY THE ETHIC OF CIVIL SERVICE RULES &	ERRONEOUS WORK, SLEEPING ON DUTY		2	0.2%
ACCIDENT DUE TO ERROR AND LOW MORALE FIGHT AND ABSENTEEISM  FRAUD, DECRE/ PRODUCTIVITY OF COMMUNITY  FREQUENT DISMISAL FROM WORK  GENERAL LOSS OF REVENUE GOING BY THE ETHIC OF CIVIL SERVICE RULES &	FAILURE TO BE DEDICATED		1	0.1%
ABSENTEEISM  FRAUD, DECRE PRODUCTIVITY OF COMMUNITY  FREQUENT DISMISAL FROM WORK  GENERAL LOSS OF REVENUE GOING BY THE ETHIC OF CIVIL SERVICE RULES &	FATAL ACCIDENT DUE TO ERROR AND LOW MORALE		2	0.2%
PRODUCTIVITY OF COMMUNITY  FREQUENT DISMISAL FROM WORK  GENERAL LOSS OF REVENUE  GOING BY THE ETHIC OF CIVIL SERVICE RULES &	FIGHT AND ABSENTEEISM		2	0.2%
DISMISAL FROM WORK  GENERAL LOSS OF REVENUE  GOING BY THE ETHIC OF CIVIL SERVICE RULES &	FRAUD, DECREA PRODUCTIVITY OF COMMUNITY		1	0.1%
LOSS OF REVENUE  GOING BY  THE ETHIC  OF CIVIL SERVICE RULES &	FREQUENT DISMISAL FROM WORK		2	0.2%
THE ETHIC OF CIVIL SERVICE RULES &	GENERAL LOSS OF REVENUE		1	0.1%
	GOING BY THE ETHIC OF CIVIL SERVICE RULES &		1	0.1%

Value	Label	Cases	Percentage
REGULATIONS. NOT GOOD .			
GOVT ABANDON SUCH COMMUNITY DUE TO DRUG PROBLEMS		2	0.2%
GOVT ABANDON SUCH COMMUNITY ON PROJECTS AND EMPLOYMENT DUE TO DRUG PROBLEMS		2	0.2%
HARASS COWORKERS AT THE SLIGHTEST OPPORTUNITY		1	0.1%
HARDLY EMPLOYED		2	0.2%
HARDLY ENGAGED IN MEANINGFUL VENTURE,		1	0.1%
HARDLY GET EMPLOYED		1	0.1%
HAVE NO RESPECT FOR FELLOW COLLEAGUES		1	0.1%
HAVE POOR ATTITUDE TO WORK		1	0.1%
HAVE PROBLEM WITH THEIR FELLOW WORKERS		1	0.1%
HAVING FACEOFF WITH THE LAW OF YOUR COUNTRY.		1	0.1%
HE/SHE IS CARELESS		1	0.1%
HEY CAN NOT FILL INTO VACANCIES IN THE COMMUNITY		1	0.1%
HIGH CHANCES OF GETTING SACKED		1	0.1%

Value	Label	Cases	Percentage
HIGH NUMBER OF DEPENDENCY, UNEMPLOYME		2	0.2%
HIGH NUMBER OF DRUG USERS ARE INCAPABLE TO MAINTAIN WORK AND HIGHLY FOUND TO BE UNEMPLOYED,		3	0.3%
HIGH RATE OF SCHOOL DROP OUTS		1	0.1%
HIGH RATE OF UNEMPLOYME		8	0.7%
HIGH RATE OF UNEMPLOYME		2	0.2%
HIGH TURNOVER AND LOW PRODUCTIVITY		2	0.2%
HIGHER RATE OF UNEMPLOYME		4	0.4%
IF EMPLOYED THEY HARDLY LAST LONG		1	0.1%
IMPRISONMENT		1	0.1%
IN HIS/HER WORKING PLACE ALWAYS BACKWARD.		1	0.1%
IN MOST CASES THE EMPLOYERS BECOME AFFECTED BY SUCH BEHAVIOURS OF DRUG USERS.		1	0.1%
INABILITY TO FUNCTION WELL IN PLACE OF WORK		1	0.1%
INACCURATE WORK SCHEDULE,LAT TO WORK,POOR PERFORMANEE IN		1	0.1%

Value	Label	Cases	Percentage
BREAKDOWN OF			
ORDER,DESTRU OF			
INACTIVE AT WORK		2	0.2%
INCOMPETENT		2	0.2%
INCOMPETENT FOR WORK/ STEALING RESOURCES		5	0.5%
INCOMPETENT IN JOB		14	1.3%
INCONSISTENC AT WORK		1	0.1%
INCREASE IN NO OF UNEMPLOYED YOUTH		2	0.2%
INCREASE IN UNEMPLOYME! AND HELPLESS YOUTH		4	0.4%
INCREASE LOSS OF JOBS		2	0.2%
INCREASE NUMBER OF UNEMPLOYED YOUTH		5	0.5%
INCREASED MANUAL LABOU WORKERS		1	0.1%
INDISCIPLINE.		1	0.1%
INDIVIDUAL DIFFERENCES		2	0.2%
INEFFECTIVE IN DISCHARGING DUTIES		1	0.1%
INEFFICIECY AT WORK		1	0.1%
INEFFICIENCY AND LOW PRODUCTIVITY		1	0.1%
INSECURITY ATWORK		1	0.1%
INSECURITY& NONCHALLANT ATTITUDE		2	0.2%
INSUBORDINAT AND TRANCY AT WORK		2	0.2%
INSURBORDINA AT WORK		2	0.2%

Value	Label	Cases	Percentage
IS NOT ENCOURAGING		3	0.3%
IT AFFECT THE YOUNG ONES IN TERMS OF SCHOLARSHIP AND EMPLOYMENT IN THE COMMUNITY		1	0.1%
IT AFFECTS THEIR CAPACITY TO WORK		1	0.1%
IT CAUSES BROKEN HOMES		2	0.2%
IT INCREASES UNEMPLOYME		1	0.1%
IT INHABITS EMPLOYEMENT AND AFFECT CORPORATE RESPONSIBILIT OBJECTIVES OF COMPANY IN THE COMMUNITY		1	0.1%
IT MAKES THEM LESS PRODUCTIVE AND USEFUL IN THE SOCIETY		1	0.1%
IT RELEGATE USERS TO POOR PERFORMANCE NONCOMPLETI OF ASSIGNMENT ETC.		1	0.1%
ITS ALWAYS NO JOBS DUE TO CONTINOUS DRUG USE.		1	0.1%
JEOPARDISED		1	0.1%
JOB INCOMPETENT		1	0.1%
JOB INCOMPETENT,		22	2.0%
JOB LOSS		24	2.2%
JOB LOSS AND POOR PRODUCTIVITY		1	0.1%

Value	Label	Cases	Percentage
JOB LOSS AND UNEMPLOYME		1	0.1%
JOB LOSSES HAVE CREATED UNEASINESS IN DIFFERENT ENVIRONMENT		1	0.1%
JOB UNSERIOUSNES		2	0.2%
JOBLESSNESS		7	0.6%
JOBLESSNESS ARE A RESULT OF DRUGS ADDICTION.		3	0.3%
JOBLOSS		4	0.4%
JOBS ARE NOT AVAILABLE TO DRUG USERS		1	0.1%
LACK CONCENTRATION AT WORK		1	0.1%
LACK OF ABLE MEN AND WOMEN		2	0.2%
LACK OF CONCENTRATION		2	0.2%
LACK OF CONCENTRATION IN WORK		1	0.1%
LACK OF CONCERNTRAT IN WORK (LOW OUTPUT):		1	0.1%
LACK OF DEVELOPMENT IN THE COMMUNITY		2	0.2%
LACK OF EMPLOYMENT AND HOPE FOR THE YOUNG PEOPLE		10	0.9%
LACK OF JOB		2	0.2%
LACK OF PUNCTUALITY TO WORK,		1	0.1%
LACK OF SERIOUSNESS,		1	0.1%
LACK OF TEAM WORK		2	0.2%

Value	Label	Cases	Percentage
LACK OF UNDERSTANDI		1	0.1%
LACK OF WORK		1	0.1%
LACKADAISICA ATTITUDE TOWARD WORK.		1	0.1%
LATENESS TO WORK		4	0.4%
LATENESS TO WORK, EASILY DISTRACTED, POOR CONCENTRATIO		4	0.4%
LATENESS TO WORK, MISCONDUCT.		1	0.1%
LAZINESS		2	0.2%
LAZY SET OF PEOPLE AT WORK		1	0.1%
LCK OF CONCENTRATION AT WORK		1	0.1%
LEAD TO STEALING, NOT PRODUCTIVE THUS LEADS TO LOW REVENUE GENERATION .		1	0.1%
LESS PRODUCT AT WORK AND LOW PERFORMANCE		1	0.1%
LESS PRODUCTION, DISHARMONY IN THE WORK PLACE.		2	0.2%
LESS PRODUCTIVE AND THE COMMUNITY WILL SUFFER BECAUSE OF THEIR INABILITY TO OFFER SERVICES		1	0.1%
LESS PRODUCTIVE AT WORK,		2	0.2%

Value	Label	Cases	Percentage
LESS PRODUCTIVE IN WORK, CARELESSNES		2	0.2%
LOSE OF WORK OR UNEMPLOYED		2	0.2%
LOSING OF JOB		2	0.2%
LOSS IN PRODUCTIVITY DUE TO THEIR LOW OUT PUT,		1	0.1%
LOSS OF EMPLOYMENT		1	0.1%
LOSS OF HUMAN CAPITAL		1	0.1%
LOSS OF HUMAN CAPITAL.		1	0.1%
LOSS OF HUMAN RESOURCES		2	0.2%
LOSS OF JOB		11	1.0%
LOSS OF JOBS		11	1.0%
LOSS OF MAN POWER, RESTIVENESS,		1	0.1%
LOSS OF MANPOWER AND RESOURCES		1	0.1%
LOSS OF POTENTIAL SKILLED LABOUR		1	0.1%
LOSS OF PRODUCTIVITY		3	0.3%
LOSS OF REVENUE		1	0.1%
LOSS OF VITAL CONTRIBUTION OF DRUG USERS TO THE COMMUNITY		1	0.1%
LOSS OF WORK		1	0.1%
LOSS OF WORK, OR BEEN UNSERIOUS WITH HIS OR HER WORK		2	0.2%

Value	Label	Cases	Percentage
LOSS OF WORKFORCE TO DRUGS IN THE COMMUNITY		10	0.9%
LOST JOB		1	0.1%
LOST OF JOB		6	0.5%
LOST OF JOBS		1	0.1%
LOST OF JOBS, LACK CONFIDENCE,		1	0.1%
LOW EMPLOYMENT		1	0.1%
LOW OUTPUT LESS PRODUCTIVITY		1	0.1%
LOW PERFORMANCE		2	0.2%
LOW PERFORMANCE AT WORK PLACE		1	0.1%
LOW PRODUCTION AT WORK		2	0.2%
LOW PRODUCTIVITY		70	6.3%
LOW PRODUCTIVITY FOR WHITE COLLAR JOBS		1	0.1%
LOW PRODUCTIVITY SO MANY DEPENDANTS		1	0.1%
LOW SERVICES		2	0.2%
LOW WORK / INCONSISTENT AT WORH		9	0.8%
LOW WORK QULIFICATION		1	0.1%
MAKES WORK DIFFICULT FOR TEAM WORK		2	0.2%
MANY JOBLESS PEOPLE		2	0.2%
MANY OPPORTUNITIE PASS THEM.		2	0.2%
MASS UNEMPLOYME RATE		1	0.1%

Value	Label	Cases	Percentage
MISAPPROPRIA FO FUNDS TO BUY DRUGS		2	0.2%
MISMANAGEMI OF GOVERNMENT OR COMMUNITY PROPERTY.		2	0.2%
MOST LOST THEIR JOB		3	0.3%
MOST OF THEM LOST THEIR JOB		1	0.1%
MOST OF THEM WILL FIRED OUT AT THEIR WORK PLACES AS A RESULT OF DRUG USE		1	0.1%
MOSTLY JOBLESS		2	0.2%
MOSTLY MISSING IN THEIR PLACES OF WORK DUE TO DRUG ADDICTION.		1	0.1%
MOSTLY UNEMPLOYED		1	0.1%
MUCH POLICE RAIDS		1	0.1%
NEGLECT WORK		6	0.5%
NEGLIGENCE OF DUTY		1	0.1%
NO COMMENT		1	0.1%
NO COMMITEMENT TO WORK		2	0.2%
NO COMMITMENT		6	0.5%
NO CORDIAL RELATIONSHIP WITH COMMUNITY .		1	0.1%
NO DEVELOPMENT IN THE COMMUNITY		1	0.1%
NO DIGNITY AT THEIR PLACE OF WORK		1	0.1%

Value	Label	Cases	Percentage
NO EFFICIENCY AT WORK		2	0.2%
NO EMPLOYER OF DRUG ADDICT		1	0.1%
NO EMPLOYMEN,		1	0.1%
NO EMPLOYMENT		6	0.5%
NO EMPLOYMENT FOR DRUG USERS THEREBY BECOMING A THREAT TO THE COMMUNITY.		1	0.1%
NO EMPLOYMENT OPPORTUNITIE		1	0.1%
NO ONE IS READY TO EMPLOY THEM BECAUSE OF THEIR HABITS		1	0.1%
NO PRODUCTIVITY AND SERIOUSNESS TOWARDS DUTY		1	0.1%
NO RECOMMENDA FROM ANYONE TO BE EMPLOYED		2	0.2%
NO SIGN OF SERIOUSNESS		2	0.2%
NO STEADY WORK / UNEMPLYED,		2	0.2%
NO WORK		1	0.1%
NO WORK FOR DRUG USERS THEY ARE NOT PRODUCTIVE		1	0.1%
NO WORK,		2	0.2%
NOBODY WANTS TO HIRE AN ADDICT		1	0.1%

Value	Label	Cases	Percentage
NON COMMITTED TO JOB		4	0.4%
NON EFFICIENCY		3	0.3%
NONCHALANT AT WORK		2	0.2%
NONCHALLAB7 ATTITUDE		1	0.1%
NONE PERFORMANCE AT WORK, GET UNEMPLLOYEE		2	0.2%
NOT ATTRACTIVE AND INTRESTED,		1	0.1%
NOT BEEN PUNCTUAL		2	0.2%
NOT CORDIAL		2	0.2%
NOT EFFECTIVE IN THE WORK PLACE.		1	0.1%
NOT EMPLOYABLE BECAUSE THE ARE NOT QUALIFIED		1	0.1%
NOT EMPLOYED		1	0.1%
NOT EMPLOYED IN ANY GOOD WORK,		1	0.1%
NOT ENCOURAGING		1	0.1%
NOT FIT FOR ACTIVE ECONOMIC SERVICES		1	0.1%
NOT INTERESTED IN JOB		1	0.1%
NOT INVOLVED IN WORK DUE TO STIGMATIZATIC AND DISCRIMINATIC		1	0.1%
NOT LIKELY TO BE EMPLOYED		2	0.2%
NOT NEEDED AT WORK		1	0.1%
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Value	Label	Cases	Percentage
NOT ON THE HIGH SIDE OF EMPLOYERS		1	0.1%
NOT PRODUCTIVE AT ALL THE TIME, VERY POOR.		1	0.1%
NOT PRODUCTIVE,		2	0.2%
NOT QUALIFIED TO WORK		1	0.1%
NOT REALISTIC IN REASONING		1	0.1%
NOT RELIABLE OR TRUSTWORTHY		1	0.1%
NOT SERIOUS WITH JOB		1	0.1%
NOT SERIOUS WITH WORK		4	0.4%
NOT SOUND FOR WORK,		1	0.1%
NOT STEADY AT WORK		1	0.1%
NOT USEFUL TO THE COMMUNITY		1	0.1%
NOT VERY GOOD IN MOST MENTAL WORKS		1	0.1%
OFTEN FACES SICK SLAMS.		1	0.1%
OFTEN SACKED		2	0.2%
ORGANIZATION OR GROUP DON'T AT ALL		1	0.1%
OT EMPLOYABLE,		1	0.1%
PLENTY SCHOOL DROP OUTS AND NOT QUALIFIED FOR JOBS		1	0.1%
POLICE ARE ALWAYS ENGAGE DUE TO CONSTANT CRIME		2	0.2%

Value	Label	Cases	Percentage
POLICE IS ALWAYS IN THE COMMUNITY TO ARREST DRUG USERS		1	0.1%
POLICE PARADES THE AREAS BECAUSE OF DRUG USERS		1	0.1%
POOR		2	0.2%
POOR ATTITUDE TO WORK		2	0.2%
POOR ATTITUDE TOWARDS WORK, HIGH UNEMPLOYME RATE		1	0.1%
POOR INCOME GENERATION AND CUSTOMER SERVICE DUE TO MOOD SWINGS		1	0.1%
POOR OUTPUTWHICH CAUSES POOR PRODUCTIVITY		2	0.2%
POOR PERFORMANCE		9	0.8%
POOR PERFORMANCE AAND LESS PRODUCTIVITY		1	0.1%
POOR PERFORMANCE AND LOW OUTPUT,		1	0.1%
POOR PERFORMANCE AT WORK		2	0.2%
POOR PERFORMANCE AT WORK SOMETIME LEAD TO UNEMPLOYME		1	0.1%
POOR PERFORMANCE AT WORK, ABSENTEEISM		1	0.1%
POOR PERFORMANCE AT WORK.		3	0.3%

Value	Label	Cases	Percentage
POOR PERFORMANCE IN THE WORKING PLACE THE POLICE ARE ALWAYS AFTER THEM		1	0.1%
POOR PERFORMANCE IN WORK PLACES.		1	0.1%
POOR PERFORMANCE IN WORKPLACE.		1	0.1%
POOR PERFORMANCE THAT EVEN LEADS TO UNEMPLOYME		1	0.1%
POOR PERFORMANCE LATENESS, MISCONDUCT.		1	0.1%
POOR PERFORMANCE LOSS OF JOB MOSTLY FALL VICTIMS OF DISENGAGEME		1	0.1%
POOR PERFORMANCE LOSS OF JOB, MOST LIKELY FALL VICTIMS OF OCCUPATIONA HAZARDS BECAUSE THEY DO NOT		1	0.1%
POOR PODUCTIVITY AT THEIR WORKPLACE		1	0.1%
POOR PRODUCTIVITY		13	1.2%
POOR QUALITY OF PRODUCED GOODS BY THEIR ORGANIZATION		1	0.1%
POOR RELATIONSHIP		2	0.2%
POOR SERVICE		2	0.2%
POOR WORK OUTPUT		4	0.4%

Value	Label	Cases	Percentage
POOR WORK RELATIONSHIP		1	0.1%
POOR YIELD AND LOW PRODUCTIVITY		1	0.1%
POOR,		1	0.1%
POSSIBILITY OF INFLUENCING COWORKERS INTO DRUGS		2	0.2%
POVERTY DUE TO UNEMPLOYME		6	0.5%
POVERTY EVERYWHERE		5	0.5%
PREFER JOBS WITH INSTANT PAYMENT		2	0.2%
PROBLEM AMONG COWORKERS.		1	0.1%
QUALITY OF SERVICE RENDER TO THE COMMUNITY IS LIKELY TO DEPRECIATE THIS IN TURN DECREASE THE PROGRE		2	0.2%
QUARRELSOME		1	0.1%
REDUCE COMMUNITY RESOURCES		1	0.1%
REDUCE WORK PROGRESS		1	0.1%
REDUCED EMPLOYED MEMBERS		1	0.1%
REDUCED MANPOWER		2	0.2%
REDUCED WORKFORCE IN THE COMMUNITY		60	5.4%
REDUCES PRODUCTIVITY		1	0.1%
REDUCES PRODUCTIVITY LEVEL		1	0.1%
REDUCTION IN PRODUCTIVITY		10	0.9%

N	Value	Label	Cases	Percentage
EMPLOYES IN QUALITY HIMMAN RESOURCES REDUCTION IN QUALITY HIMMAN RESOURCES REDUCTION IN QUALITY RESOURSES, 10 PROMISING INDIVIDUALS TO DEUGS, INCEREA IN DESTITUTES AND REDUCTION IN THE PRODUCTIVITY REDUCTION IN THE PRODUCTIVITY REDUCTION IN THE PRODUCTIVITY REDUCTION IN THE PRODUCTIVITY  REDUCTION IN THE RESOURCES REDUCTION IN THE RESOURCES REPUCTION IN THE RESOURCES REPUCTION IN THE RESOURCES REPUCTION IN THE RESOURCES REPUCTION IN THE RESOURCES RESOURCES RESOURCES RESOURCES RESOURCES RESOURCES ROLES ROL	REDUCTION			
IN QUALITY HUMAN RESOURCES REDUCTION IN QUALITY HUMAN RESOURSES LO PROMISING INDIVIDUALS TO DRUGS, INCREA IN N REDUCTION IN REDUCTION IN REDUCTION IN REDUCTION IN REPORT LATE AT WORK I  O.1% NOT FOCUS TO PERFORM ASSIGNED ROLES: RESUCED MANPOWER I  O.1% SACK I  O.1% WICH IS A LIABILITY TO THE COMMUNITY COMMUNITY COMMUNITY SAME AS DIO SLCONDARY SMOKE I  O.1% SHOW SHOW I  O.1% I	EMPLOYEES.			
IN QUALITY HUMAN RESOURSES LO PROMISING INDIVIDUALS TO DRUGS,INCREA IN DESTITUTES AND  REDUCTION IN THE PRODUCTIVITY REDUNDANCY 1 0.1% REDUNDANCY AND PAY OFF REFUSE TO WORK REPORT LATE 1 0.1% REPORT LATE 1 0.1% REPORT LATE AT WORK. NOT FOCUS TO PERFORM ASSIGNED ROLLS; RESUCED MANPOWER  SACK WHICH IS A LLABILITY TO THE COMMUNITY, SAME AS DIO SECONDARY SMOKE INHALATION SEVERAL QUERIES IN WORK PLACE SLOW PRODUCTIVITY SO MANY UNEMPLOYED  UNEMPLOYED  1 0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%	REDUCTION IN QUALITY HUMAN RESOURCES		1	0.1%
IN THE PRODUCTIVITY REDUNDANCY REDUNDANCY REDUNDANCY REPORT O REFUSE TO WORK REFORE TO WORK REPORT LATE AT WORK, NOT FOCUS TO PERFORM ASSIGNED ROLES:  RESUCED MANPOWER  AND	PROMISING INDIVIDUALS TO		1	0.1%
REDUNDANCY AND PAY OFF  REFUSE TO WORK REPORT LATE AT WORK, NOT FOCUS TO PERFORM ASSIGNED ROLES: RESUCED MANPOWER  SACK WHICH IS A LLABILITY TO THE COMMUNITY, SAME AS DIO SECONDARY SINGE SEC	REDUCTION IN THE PRODUCTIVITY		5	0.5%
AND PAY OFF REFUSE TO WORK REPORT LATE AT WORK, NOT FOCUS TO PERFORM ASSIGNED ROLES; RESUCED MANPOWER  SACK WHICH IS A LIABILITY TO THE COMMUNITY, SAME AS DIO SECONDARY SMOKE INHALATION SEVERAL QUERIES IN WORK PLACE SLOW PRODUCTIVITY SO MANY UNEMPLOYED YOUTHS ON  I 0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%	REDUNDANCY		1	0.1%
REPORT LATE	REDUNDANCY AND PAY OFF		1	0.1%
AT WORK , NOT FOCUS TO PERFORM ASSIGNED ROLES;  RESUCED   1	REFUSE TO WORK		1	0.1%
MANPOWER  SACK WHICH IS A LIABILITY TO THE COMMUNITY,  SAME AS DIO  SECONDARY SMOKE INHALATION  SEVERAL QUERIES IN WORK PLACE  SLOW PRODUCTIVITY  SO MANY UNEMPLOYED YOUTHS ON  TO SHOW THE STEETS AS A RESULT OF DRUG USE  SO MANY UNEMPLOYED YOUTHS ON  1 0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%	REPORT LATE AT WORK , NOT FOCUS TO PERFORM ASSIGNED ROLES;		1	0.1%
WHICH IS A LIABILITY TO THE COMMUNITY,  SAME AS DIO  SECONDARY SMOKE INHALATION  SEVERAL QUERIES IN WORK PLACE  SLOW PRODUCTIVITY  SO MANY UNEMPLOYED YOUTHS ON  THE SRTEETS AS A RESULT OF DRUG USE SO MANY UNEMPLOYED YOUTHS ON  1 0.1%  0.1%	RESUCED MANPOWER		1	0.1%
SECONDARY SMOKE INHALATION  SEVERAL QUERIES IN WORK PLACE  SLOW PRODUCTIVITY  SO MANY UNEMPLOYED YOUTHS ON THE SRTEETS AS A RESULT OF DRUG USE  SO MANY UNEMPLOYED YOUTHS ON THE STEETS AS A MANY UNEMPLOYED YOUTHS ON THE STEETS AS A RESULT OF DRUG USE  SO MANY UNEMPLOYED YOUTHS ON  1 0.1%	SACK WHICH IS A LIABILITY TO THE COMMUNITY,		1	0.1%
SMOKE INHALATION  SEVERAL QUERIES IN WORK PLACE  SLOW PRODUCTIVITY  SO MANY UNEMPLOYED YOUTHS ON THE SRTEETS AS A RESULT OF DRUG USE  SO MANY UNEMPLOYED YOUTHS ON  1 0.1%  0.1%	SAME AS D10		2	_
QUERIES IN WORK PLACE  SLOW PRODUCTIVITY  SO MANY UNEMPLOYED YOUTHS ON THE SRTEETS AS A RESULT OF DRUG USE  SO MANY UNEMPLOYED YOUTHS ON  1 0.1%  1 0.1%	SECONDARY SMOKE INHALATION		1	0.1%
PRODUCTIVITY  SO MANY UNEMPLOYED YOUTHS ON THE SRTEETS AS A RESULT OF DRUG USE  SO MANY UNEMPLOYED YOUTHS ON  1 0.1%  0.1%	SEVERAL QUERIES IN WORK PLACE		1	0.1%
UNEMPLOYED YOUTHS ON THE SRTEETS AS A RESULT OF DRUG USE  SO MANY UNEMPLOYED YOUTHS ON	SLOW PRODUCTIVITY		4	0.4%
UNEMPLOYED YOUTHS ON	SO MANY UNEMPLOYED YOUTHS ON THE SRTEETS AS A RESULT OF DRUG USE		1	0.1%
	SO MANY UNEMPLOYED YOUTHS ON THE STREET		1	0.1%

Value	Label	Cases	Percentage
SO MANY UNEMPLOYED YOUTHS(IDLE)		1	0.1%
SOCIETAL LOSS		1	0.1%
SOCIETY DON'T INVOLVETHEM WHEN THERE IS ANY VACANCY.		1	0.1%
SOME EMPLOYES DO NOT TOLERATE DRUG USE IN THEIR BUSINESS PLACE.		1	0.1%
SOME GET RELIEVED OF THEIR WORK		1	0.1%
SOME PRETEND TO BE WORKING BUT STEALING		1	0.1%
STIGMA/ UNSERIOUS ONE		1	0.1%
STIGMATIZATION AT WORK		1	0.1%
STIMATIZATION BY COLLEGUES		1	0.1%
STOOD OFF AND LAY OFF AT WORKPLACE FOR LOW PRODUCTIVITY		1	0.1%
SUSPENDED FROM WORK		1	0.1%
SUSPENSION FROM WORK		3	0.3%
TARDINESS AT WORK		2	0.2%
THE CIVIL SERVICE RULES AND REGULATIONS ARE NOT FOLLOWED, WHICH LED TO LOW PRODUCTIVITY		1	0.1%
THE COMMUNITIES		1	0.1%

Value	Label	Cases	Percentage
ARE DENIED OF MOST OF THEIR LAND PROPERTIES BECAUSE BECAUSE OF THE BAD NAME AND THE			
THE COMMUNITIES DON'T FIND IT EASY TO BE EMPLOYED BECAUSE OF THE STIGMA THE DRUG USERS BROUGHT TO TH		1	0.1%
THE COMMUNITY BEEN DEPRIVED OF JOB OPPORTUNITIE BECAUSE OF THE DRUG USERS.		1	0.1%
THE COMMUNITY DO NOT GET HELP FROM THE GOVERNMENT IN TERMS OF WORK MOSTLY THE YOUTH.		Î	0.1%
THE COMMUNITY FINDS IT DIFFICULT TO RECRUIT THESE PEOPLE,		2	0.2%
THE COMMUNITY HARDLY GET HELP FROM OTHER COMMUNITIES EVEN GOVERNMENT		1	0.1%
THE COMMUNITY LOOK AT THEMAS UNSERIOUS HUMAN BEING		1	0.1%

Value	Label	Cases	Percentage
THEREFORE DURING EMPLOYMENT THESE NAMES ARE NOT M			
THE DRUG USER IS NOT GOING TO BE PRODUCTIVE.		1	0.1%
THE EMPLOYED DRUG USER DON'T EVEN GO TO WORK		1	0.1%
THE EMPLOYED DRUG USER DON'T EVEN GO TO WORK.		1	0.1%
THE POLICE ARE INSENSITIVE TO DRUG USERS IN THE SOCIETY,		1	0.1%
THE RELATIONSHIP IN WORK PLACE IS NOT ENCOURAGING AS ARESULT OF USING DRUGS.		1	0.1%
THE WORKING RELATIONSHI BECAMES VERY POOR I.E DISCOURAGING		3	0.3%
THE YOUTH OF THIS ARE HARD TO GET WHAT THEY WANT EASILY BECAUSE OF THE HIGH LEVEL OF DRUG USE IN OU		1	0.1%
THEEY DONâ €™T WORK		2	0.2%
THERE IS DESCRIMINATION		1	0.1%
THEY ARE NOT EASILY EMPLOYED		1	0.1%

Value	Label	Cases	Percentage
THEY ALWAYS CAUSE CONFUSION		2	0.2%
THEY ARE ALWAYS ABSENT MINDED ON DUTY,THEY ARE NOT PUNCTUAL AND THERE IS POOR OUTPUT		1	0.1%
THEY ARE ALWAYS BACK IN RESPECT TO ANY WORK.		1	0.1%
THEY ARE ALWAYS DIMISSED FROM WORK		2	0.2%
THEY ARE ALWAYS IN MANUAL LABOUR JOBS		2	0.2%
THEY ARE ALWAYS JOBLESS		1	0.1%
THEY ARE ALWAYS OUT OF JOBS.		1	0.1%
THEY ARE ALWAYS SACKED		1	0.1%
THEY ARE BEING SACKED FROM THE PLACE OF WORK,		1	0.1%
THEY ARE DENIED OF EMPLOYMENT IF FOUND OUT THAT THEY ARE DRUG ADDICT		2	0.2%
THEY ARE HARDLY EMPLOYED		1	0.1%
THEY ARE HIGHLY UTILIZED BY POLITICIANS		1	0.1%
THEY ARE MOST OF THE TIMES UNEMPLOYED		1	0.1%

Value	Label	Cases	Percentage
THEY ARE MOSTLY ABSENT FROM WORK AS A RESULT OF HANGOVER		1	0.1%
THEY ARE MOSTLY BY FIRED OUT OF WORKALSO MISS JOB OPPORTUNITIE AS A RESULT OF THEIR TAKING DRUGS		1	0.1%
THEY ARE MOSTLY FIRED OUT OF WORK,ALSO THEY MISS JOB OPPORTUNITIE AS A RESULT OF THEIR TAKING DRUGS		1	0.1%
THEY ARE MOSTLY INCOMPETENT		1	0.1%
THEY ARE NEITHER HARDWORKING NOR TRUSTWORTHY		1	0.1%
THEY ARE NOT ALWAYS EFFECTIVE IN COMMUNITY WORK		1	0.1%
THEY ARE NOT DEVOUTED TO WORK		1	0.1%
THEY ARE NOT EAGER TO WORK		1	0.1%
THEY ARE NOT EMPLOYABLE		4	0.4%
THEY ARE NOT INTRESTED		1	0.1%
THEY ARE NOT PROACTIVE IN THEIR JOB.		1	0.1%
THEY ARE NOT		1	0.1%

Value	Label	Cases	Percentage
PRODUCTIVE SO SET BACK WILL GET IN			
THEY ARE NOT PRODUCTIVE, THEY WILL ALWAYS COME LATE TO WORK, THEY WILL NOT DO THINGS THE RIGHT WAY		1	0.1%
THEY ARE NOT RELIABLE.		4	0.4%
THEY ARE OFTEN CONFUSED AT WORK		1	0.1%
THEY ARE SACKED, IF DETECTED AT SUCH CHARACTER		2	0.2%
THEY ARE SOME TIMES NOT EMPLOYED AND FIND IT DIFFICULT TO GET JOB		1	0.1%
THEY ARE SUBJECT TO SACK MOST OFTEN		2	0.2%
THEY ARE THE BAD EXAMPLES		1	0.1%
THEY ARE UNEMPLOYABI		1	0.1%
THEY ARE UNEMPLOYED		2	0.2%
THEY ARE UNPRODUCTIV AT WORK PLACE		1	0.1%
THEY ARE USUALLY UNEMPLOYED AND CANT WORK WELL		1	0.1%
THEY ARE USUALLY UNEMPLOYED AND NOT IN THEIR RIGHT MIND		1	0.1%

THEY		Percentage
BECOME OF NO USE FOR ANY ORGANIZATION TO TAKE THEM AS WORKERS	1	0.1%
THEY BECOME USELESS TO THE WORKFORCE	1	0.1%
THEY CAN BE DISENGAGED	2	0.2%
THEY CANNOT CONCENTRATE TO WORK	1	0.1%
THEY CANT FUCTION AT WORK	1	0.1%
THEY COME LATE TO OFFICE. THEY WILL NOT DO THE RIGHT THING OR NOT DO THING ARIGHT.	1	0.1%
THEY COMMUNITY FIND IT DIFICULT TO EMPLOYMENT THEM.	1	0.1%
THEY DO BAD JOBS	1	0.1%
THEY DO NOT PERFORM AS EXPECTED.	1	0.1%
THEY DO NOT TAKE PART IN COMMUNITY WORK	1	0.1%
THEY DON'T CARE	4	0.4%
THEY DONT GET EMPLOYED	1	0.1%
THEY DONâ €™T BELIEVE DRUG USERS ARE EMPLOYABLE	1	0.1%
THEY DONâ €™T DO THE RIGHT	1	0.1%

Value	Label	Cases	Percentage
THINGS AND THAT WILL MESS THINGS UP			
THEY DONâ €™T HAVE ENERGY		2	0.2%
THEY DONâ €™T WORK		2	0.2%
THEY EASILY LOSE THEIR JOBS		1	0.1%
THEY FIND IT HARD TO GET A JOB		2	0.2%
THEY HARDLY COOPERATE IN WORK		1	0.1%
THEY HARDLY DO THINGS THE RIGHT WAY.		1	0.1%
THEY HARDLY GET EMPLOYED		2	0.2%
THEY HARDLY GET EMPLOYED DUE TO THEIR HABITS		1	0.1%
THEY HARDLY PARTICIPATE IN COMMUNITY		1	0.1%
WORK			
THEY HARDLY WORK		1	0.1%
THEY LACK ACCURACY AND THEY ARE NOT INTRESTED IN WORK		1	0.1%
THEY LACK MANPOWER DUE TO UNQUALIFIED STATUS		1	0.1%
THEY LOOSE THEIR JOB, IF ANY.		2	0.2%
THEY MISS SO MANY OPPORTUINITII		1	0.1%

Value	Label	Cases	Percentage
DUE TO DRUG USE			
THEY MISS SO MANY OPPORTUNITIE BECAUSE THEY ARE NOT QUALIFIED FOR THE AVAILABLE POSITIONS		2	0.2%
THEY MISS SO MANY OPPORTUNITIE DUE TO DRUG USE.		1	0.1%
THEY NOT TRUSTED IN THE COMMUNITIES.		1	0.1%
THEY PREFER PLACES TO SHOW STRENGHT THAN TO SHOW CHARACTER		1	0.1%
THEY PUT ORGANISATION INTO PROBLEM WITH THEIR NON CHALLANT ATTITUDE.		7	0.6%
THEY REMAIN UNEMPLOYED		1	0.1%
THEY SEEMS TO BE VERY LAZY		1	0.1%
THEY SLOW PRODUCTIVITY		1	0.1%
THEY TEND TO LOSE INTEREST IN DAILY WORK		4	0.4%
THEY WILL BE WEAK TO WORK.		1	0.1%
THEY WILL NOT GET JOB IN THE COMMUNITY		1	0.1%
TOO MUCH COMPLAIN IN TERMS OF PRODUCTION		1	0.1%

Value	Label	Cases	Percentage
AND MEMORY LOSS.			
TOO MUCH ERROR AT WORK		2	0.2%
TRUANCY AND JOB LOSS.		1	0.1%
TRUANCY, ABANDONMEN		2	0.2%
UN EMPLOYMENT		1	0.1%
UNDER EMPLOYMENT ISSUE, NOTHING TO WRITE HOME ABOUT.		2	0.2%
UNDER PRODUCTIVITY		1	0.1%
UNDERDEVELO		1	0.1%
UNDERPERFOR		3	0.3%
UNEMPLOY		1	0.1%
UNEMPLOYABI		1	0.1%
UNEMPLOYABI YOUTHS		1	0.1%
UNEMPLOYABI YOUTHS.		1	0.1%
UNEMPLOYED		46	4.2%
UNEMPLOYED, LOW PRODUCTION		1	0.1%
UNEMPLOYME MOST TIMES AMONG DRUG USERS.		3	0.3%
UNEMPLOYME THE DRUG USERS DONÂ €™T STAY LONG IN THEIR PLACE OF WORK BECAUSE OF THER LIFE STYLE		1	0.1%
UNPRODUCTIV		9	0.8%
UNPRODUCTIV AT WORK		1	0.1%
UNPRODUCTIV IN THEIR PLACE OF WORK		1	0.1%
UNPRODUCTIV LATENESS.		1	0.1%

Value	Label	Cases	Percentage
UNPRODUCTIV SO MANY DEPENDENTS		1	0.1%
UNPROFESSION AT WORK		1	0.1%
UNSERIOUS		2	0.2%
UNSERIOUS EVEN WHEN EMPLOYED		1	0.1%
UNSERIOUS TOWARDS WORK 2. NOT COMMITTED 3. ALWAYS HAVE EXCUSES;		1	0.1%
UNSERIOUSNES AT WORK		2	0.2%
UNSKILLED PERSONNEL		2	0.2%
UNSTABLE AT WORK		2	0.2%
UNSTABLE WORK FORCE DUE TO DRUG USERS ARE FREQUENTLY LAID OFF,		2	0.2%
UNTRUSTWORT		1	0.1%
USERS ARE NOT PRODUCTIVE IN THEIR VARIOUS COMMUNITIES. THEY DO NOT CONTRIBUTE POSITIVELY AT WORK.		2	0.2%
USUALLY UNEMPLOYED		2	0.2%
VERY BAD		2	0.2%
VERY UNSERIOUS SET OF PEOPLE		1	0.1%
VIOLENCE AT WORK		1	0.1%
VIOLENCE AT WORK		2	0.2%
WASTE OF COMMUNITY HUMAN RESOURCES		1	0.1%
WEAK TO WORK		1	0.1%

Value	Label	Cases	Percentage
WHEN HE WAS DISMISSED BY HIS WORKING PLACE HE WILL BECOME A PROBLEM TO THE COMMUNITY AS A RESULT OF		Í	0.1%
WHILE FIRED FROM WORK THEY BECOME PROBLEM TO THE COMMUNITY		1	0.1%
WILL BE DRIVEN FROM WORK PLACE		1	0.1%
WILL NOT LEAD PEOPLE,		1	0.1%
WORK RELATIONSHIP IS SEVERE		1	0.1%
WORK/ EMPLOYMENT RELATED NOT SERIOUSNESS,		1	0.1%
WORST, LESS PRODUCTIVE		1	0.1%
YES		6	0.5%
YES THE COMMUNITY IN WHERE THEY HAVE NO FUTURE		1	0.1%
YES THEY WILL ALWAYS MESS THINGS UP,THEY WILL NOT BE PUNCTUAL		1	0.1%
YOUNG ONES OF THE COMMUNITY.FI IT DIFFICULT IN GETTING JOB BECAUSE OF THE BAD NAME GIVEN TO THE CO		1	0.1%
YOUNG PEOPLE FROM THE COMMUNITY FIND IT DIFFICULT		1	0.1%
	- 915 -		

Value	Label	Cases	Percentage
TO GET JOB BECAUSE PEOPLE THOUGHT THEY ARE ALL DRU			
YOUTH ESPECIALLY LOOSE INTEREST IN WORK		2	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=813 /-] [Invalid=0 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
Literal question	Now, could you describe in your own words what you feel are the most important problems faced by the COMMUNITY as a result of drug use in your area? Police or the legal system
Interviewer's instructions	(probe for answers if necessary)

Value	Label	Cases	Percentage
ACCIDENTAL KILLING		3	0.4%
ALAWAYS IN PRISON		1	0.1%
ALWAYS IN CONFLICT WITH POLICE		2	0.2%
ALWAYS A TARGET SOFT TO THE LAW AUTHORITIES		2	0.2%
ALWAYS A TARGET TO LAW ENFORCEMENT		1	0.1%
ALWAYS AFTER THEM		1	0.1%
ALWAYS AFTER THEMTO ARREST THEM		1	0.1%
ALWAYS ARRESTED BY POLICE		1	0.1%
ALWAYS ASSISTING THE POLICE DURING INVESTIGATIO OF CRIME		1	0.1%

Value	Label	Cases	Percentage
ALWAYS AT LOGGER HEAD WITH POLICE		1	0.1%
ALWAYS FIGHTING WITH THE LAW		1	0.1%
ALWAYS FIGHTING WITH THE POLICE BECAUSE OF THEIR HABIT,		1	0.1%
ALWAYS FIGHTING WITH THE SECURITY,		1	0.1%
ALWAYS HAVING PROBLEM WITH POLICE		1	0.1%
ALWAYS I POLICE CUSTODY		4	0.5%
ALWAYS IN DIALOGUE DUE TO THEIR ATTITUDE,		1	0.1%
ALWAYS IN FEAR OF THE POLICE		1	0.1%
ALWAYS IN POLICE CUSTODY		12	1.5%
ALWAYS IN THE BLACKLIST OF THE POLICE		1	0.1%
ALWAYS IN TROUBLE		1	0.1%
ALWAYS IN TROUBLE WITH THE LAW		1	0.1%
ALWAYS IN TROUBLE WITH THE LAW AND WHEN THEY COME TO ARREST THEM, THE COMMUNITY IS IN CHAOS		1	0.1%
ALWAYS IN VIOLENCE		2	0.2%

Value	Label	Cases	Percentage
ALWAYS INTROUBLE		1	0.1%
ALWAYS INVOLVED IN FIGHTS AND CLASHES OF ALL SORTS		1	0.1%
ALWAYS ON PROSECUTION AND ARREST		2	0.2%
ALWAYS ON THE PATROL AND PROSECUTION		2	0.2%
ALWAYS ON THE RUN		2	0.2%
ALWAYS RAIDED BY POLICE		2	0.2%
ALWAYS RAIDED BY POLICE/ NDLEA		4	0.5%
ALWAYS WANTED BY THE POLICE		4	0.5%
ANY TIME THERE IS PROBLEM POLICE WILL ALWAYS APPEAR IN THAT COMMUNITY		1	0.1%
ARRESSTED AND JAILED		2	0.2%
ARREST BY		4	0.5%
POLICE MEN		1	0.1%
ARREST BY THE POLICE		3	0.4%
ARREST OF PEOPLE IN POSSESSION OF DRUGS		2	0.2%
ARREST,		1	0.1%
ARREST, SEX WORK		1	0.1%
ARREST/ DETENSION		1	0.1%
ARRESTED AND CAN BE PROSECUTED AND JAIL		1	0.1%

Value	Label	Cases	Percentage
ARRESTING OF DRUG USERS		2	0.2%
ARRST AND DISCHARGE		1	0.1%
ATTRACT POLICE SIEGE		4	0.5%
BECAME ENEMIES WITH THE POLICE DUE TO THEIR BEHAVIOUR,		1	0.1%
BREACH OF THE LAW		1	0.1%
BREAKDOWN OF FAMILIES		1	0.1%
BREAKDOWN OF LAW AND ORDER		2	0.2%
CASES OF CRIMINAL ACTS ARE INCREASING DAY BY DAY		1	0.1%
CAUSES MORE CRIME RATE IN THE SYSTEM		1	0.1%
CAUSES OTHER MENACES IN COMMUNITY EG PICKING POCKETS, SNATCHING PHONES, ROBBERY		1	0.1%
CHARGE THEM TO COURT		1	0.1%
CLOSEST SUSPECT		1	0.1%
COMMIT LOTS OF CRIME		12	1.5%
COMMITTING CRIME REGULARLY		1	0.1%
COMMUINITY NUISANCE AND CONSTANT POLICEE RAIDING		1	0.1%
COMMUNAL CLASHES		1	0.1%

Value	Label	Cases	Percentage
COMMUNITY HARASSMENT BY POLICE		1	0.1%
COMMUNITY MEMBERS ARE ALWAYS FIGHTING WITH THE POLICE,		1	0.1%
CONGESTED PRISONS		1	0.1%
CONSTANT HARASSMENT OF THE COMMUNITY BY POLICE		1	0.1%
CONSTANT INTIMIDATION BY POLICE		1	0.1%
CONSTANT POLICE INVASION		1	0.1%
CONSTANT POLICE INVSION		1	0.1%
CONSTANT POLICE RAID		4	0.5%
CONSTANT POLICE RAIDS		7	0.9%
CONSTANT RAID BY POLICE		1	0.1%
CONSTANT RAIDING OF HOTSPOT IN THE COMMUNITY		6	0.7%
CONSTANT VISIT BY THE POLICE		1	0.1%
CONSTANT VISITATION OF THE POLICE IN THE COMMUNITY		1	0.1%
CONTINUOUS POLICE RAID AND EMBARRASME		1	0.1%
CORRUPTING THE LEGAL SYSTEM		1	0.1%
CORRUPTING THE POLICE ND LEGAL SYSTEM		1	0.1%

Value	Label	Cases	Percentage
INTIMIDATION FROM POLICE			
CORRUPTION		1	0.1%
CORRUPTION AMONG POLICE		1	0.1%
CORRUPTION IN THE POLICE		1	0.1%
CORRUPTION IN THE POLICE FORCE		1	0.1%
CORRUPTION OF THE POLICE AND LEGAL SYSTEM		1	0.1%
CORRUPTION TO THE POLICE AND STRESSING THE LEGAL SYSTEM		1	0.1%
COSTANT POLICE ARRESTS		1	0.1%
CRACKDOWN WITH LAW ENFORCEMENT AGENCY		1	0.1%
CRIME		1	0.1%
CRIME INCREASE		1	0.1%
CRIME RATE PARTICULARLY ARMED ROBBERY, KIDNAPPING AND THEFT		1	0.1%
CRIMINAL ACTIVITIES		2	0.2%
CRIMINAL PROBLEM,		1	0.1%
CROSSED AND OPPOSING PURPOSES		1	0.1%
CROWDED PRISONS		1	0.1%
DETAIN AND ARREST IS A DAILY ROUTINE		1	0.1%
DETAINED AND RELEASED		1	0.1%

Value	Label	Cases	Percentage
DETAINED BY THE POLICE		2	0.2%
DETENTION IN JAIL		10	1.2%
DISCIPLINARY ACTION		1	0.1%
DISOBEDIENT TO LAW AND ORDER		1	0.1%
DISOBEYS LAW		2	0.2%
DISPARITY OF LAW ENFORCEMENT EFFORTS IN THE COMUNITY DUE TO BRIBERY		2	0.2%
DROP OUTS IN SCHOOLS ALWAYS AT CONFLICT WITH AUTHORITIES		1	0.1%
DRUG ADDICTS COMMIT CRIME TO FUND THEIR HABIT		1	0.1%
DRUG USE INCREASES CRIME RATE IN THE SOCIETY		1	0.1%
DRUG USER CAN CAUSE WORK/ JOBS TO BE UNCOMFORTAL THUS NO JOB SATISFACTION IN RELATION TO THE LAW E		2	0.2%
DRUG USERS ALWAYS GET ARRESTED		1	0.1%
DRUG USERS ARE JAILED AND HARASSED BY THE POLICE		1	0.1%
EASY VOLUNTEERS		1	0.1%
EXTORTION BY THE AUTHORITIES INVOLVED		1	0.1%
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Value	Label	Cases	Percentage
EXTORTION OF INNOCENT CITIZENS		2	0.2%
FEAR WILL ALWAYS BE IN THE HEART OF THE PEOPLE IN THE COMMUNITY BECAUSE DURING THE RAID THEY WILL AL		1	0.1%
FREQUENT ARREST CAUSES DISUNITY IN THE COMMUNITY		1	0.1%
FREQUENT COMMUNAL CASES AND POLICE ARREST THEYBY CAUSING DISUNITY IN THE COMMUNITY		1	0.1%
FREQUENT MOLESTATION BY POLICE,		1	0.1%
FREQUENT POLICE RAID IN THE COMMUNITY		100	12.3%
FREQUENT RAID OF COMMUNITY AND ARREST OF INNOCENT CITIZENS		50	6.2%
FREQUENT RAIDS BY POLICE		1	0.1%
FREQUENTLY RAIDED BY POLICE,		2	0.2%
GET POLICE AND LEGAL SYSTEM SO BUSY		1	0.1%
GETTING INTO CRIME IN OOTHER TO GET MONEY FOR DRUGS		1	0.1%

Value	Label	Cases	Percentage
HABITUAL CRIMINAL		1	0.1%
HARASMENT AND DISCRIMINATIO		2	0.2%
HARASSEMENT IN COMMUNITY ALWAYS		2	0.2%
HARASSMENT AND DISCRIMINATIO		1	0.1%
HARASSMENT OF COMMUNITY PEOPLE		1	0.1%
HARASSMENTS AND DISCRIMINATIO		1	0.1%
HARRASEMENT FROM POLICE		6	0.7%
HARRASSEMEN		2	0.2%
HARRASSMENT OF INNOCENT CITIZENS BY POLICE		20	2.5%
HARRASSMENT OF THE COMMUNITY BY THE POLICE OVER CROWDING OF REASONS		1	0.1%
HEAVY SECURITY PRESENCE IN THE COMMUNITY		22	2.7%
HIGH FREQUENCY OF DETENTATION IN CUSTODY		1	0.1%
HIGH INCREASE IN THEFT AND CRIMES		1	0.1%
HIGH RATE OF CRIMES		2	0.2%
HOODLUMS IS INCREASED IN THE COMMUNITY,		1	0.1%
IMPRISONMENT DUE TO TROUBLE WITH AUTHORITIES		1	0.1%
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Value	Label	Cases	Percentage
IMPRISONMEN'		1	0.1%
IN THE COMMUNITY WERE DRUG USERS LIVE, WE HEAR OF CONSTANT POLICE AND LAW ENFORCEMENT CLASHES WITH T		Î	0.1%
INCARCERATIC IN PRISON AND BAIL		2	0.2%
INCARCERATIO		1	0.1%
INCESIANT ARREST		1	0.1%
INCESSANT POLICE RAIDS		4	0.5%
INCESSANT RAID OF THE COMMUNITY BY POLICE		1	0.1%
INCREASE CORRUPTION AND OVER BURDEN THE LEGAL SYSTEM		1	0.1%
INCREASE IN CRIME		1	0.1%
INCREASE IN CRIME (ROBBERY AND RAPE)		1	0.1%
INCREASE IN CRIME RATE		2	0.2%
INCREASE IN CRIME RATE CONSTANT ARREST BY LAW ENFORCEMENT AGENCIES		2	0.2%
INCREASE IN CRIME(PETTY THEFT)		2	0.2%
INCREASE IN RAPE		1	0.1%
INCREASE IN ROBBERY		1	0.1%
INCREASE IN ROBBERY AND LEGAL CASES		1	0.1%

Value	Label	Cases	Percentage
INCREASE IN WORK LOAD		4	0.5%
INCREASE OF CRIME RATE ESPECIALLY ARMED ROBBERY, VIOLENCE		1	0.1%
INCREASE OF CRIME, BREAKDOWN OF ORDER		1	0.1%
INCREASE OF SEX WORK		1	0.1%
INCREASED CRIME RATE		1	0.1%
INCREASED COMMUNITY RAID BY LAW ENFORCEMENT AGENCIES		1	0.1%
INCREASED CRIME LEVELS		10	1.2%
INCREASED CRIME RATE		2	0.2%
INCREASED CRIME RATE DUE TO INEFFECTIVENI OF POLICE		2	0.2%
INCREASING DRUG INFLUNENCE		1	0.1%
INDULGENCE IN THE DRUG BY LAW ENFORCEMENT THUS GIVING CONFIDENCE TO THE USERS		2	0.2%
INSECURED AS POLICE MEN COMES AROUND THE COMMUNITY FOR ARREST		1	0.1%
INSECURITY		1	0.1%
INSECURITY ,H & THEFTIRRESPO POLICING THAT USE DRUGS AND ABATE CRIME		1	0.1%
INSECURITY& NONCHALLANT ATTITUDE		2	0.2%

Value	Label	Cases	Percentage
INTRODUCTION OF CRIMINAL ACITIVITIES		1	0.1%
ISSUES WITH POLICE		1	0.1%
IT ADDS BURDEN TO LEGAL AUTHORITIES' WORK		1	0.1%
IT CAUSES POLICE ARREST		1	0.1%
IT INCREASES IN THE HIGH RATE OF UNEMPLOYME		2	0.2%
IT IS COMPLICATED BECAUSE AT TIMES THE POLICE IS INVOLVED IN THE DRUG BUSINESS		1	0.1%
IT'S A PROBLEM TO POLICE AND THE LEGAL SYSTEM		1	0.1%
JAIL		1	0.1%
JOBLESS		1	0.1%
LAW BREAKING		1	0.1%
LAW ENFORCEMENT AGENTS AND THE POLICE ALWAYS RAID THE COMMUNITY IN SEARCH OF DRUG USERS THIS MAKES		1	0.1%
LAW OFFICERS WILL NOT REST BECAUSE OF DAY TO DAY RAID,THE COMMUNITY WILL ALSO NOT REST		1	0.1%
LONG CURFEW IN THE COMMUNITY		6	0.7%

Value	Label	Cases	Percentage
LOTS OF POLICE PROBLEMS		1	0.1%
MAKES POLICE AND LEGAL SYSTEMS OCCUPIED		1	0.1%
MAKES THEM HAVE SEXUAL URGE		2	0.2%
MAN HUNT FOR OFFENCES COMMITED		1	0.1%
MASS ARREST IN THE COMMUNITY POLICE TRIPPING IN AND OUT SO THE COMMUNITY ARE AFRAID OF BEEN ARRESTED		I	0.1%
MORE CRIME AND IT SPOILS THE SYSTEM		2	0.2%
MORE PROBLEMS TO THE POLICE		1	0.1%
MORE WORK		1	0.1%
MOST ARRESTED ARE INVOLVED IN DRUG USE		1	0.1%
MOST ARRESTED SUSPECTS ARE INVOLVED IN DRUG USE		1	0.1%
MOST OF THEM ARE EX CONVICTS		1	0.1%
NDLEA ARE REALLY PLAYING AN IMPORTANT ROLE		1	0.1%
NEED POLICE TO ADDRESS SUCH ISSUE		2	0.2%
NO		1	0.1%

Value	Label	Cases	Percentage
NO ISSUE WITH POLICE		2	0.2%
NO PROBLEM WITH POLICE		1	0.1%
NO PROBLEM WITH POLICE AND LEGAL SYSTEM (AVOID THEM)		1	0.1%
NO RELATIONSHIP		1	0.1%
NOT FRIENDLY,		1	0.1%
NOT FRIENDLY TO POLICE AND LEGAL SYSTEMS		1	0.1%
NUISANCE TO COMMUNITY AS A RESULT WITH POLICE COMING AROUND		1	0.1%
OFTEN ARRESTED		2	0.2%
OFTEN ARRESTED BY THE POLICE		1	0.1%
OFTEN COMMIT OFFENCES		1	0.1%
OVER CROWDING OF PRISON		1	0.1%
PENALTY OF THEIR OFFENCES IS NOT STRONG ENOUGH SO THEY KEEP ON COMMUNITY OFFENCES		1	0.1%
PEOPLE PANIC BECAUSE OF THE CONSTANT PRESENCE OF THE POLICE		1	0.1%
POLICE ALWAYS CAME TO PEOPLE IN THE COMMUNITY		1	0.1%

Value	Label	Cases	Percentage
POLICE ALWAYS COME TO HARRAS PEOPLE IN THE COMMUNITY BECAUSE OF THE DRUG USERS		1	0.1%
POLICE AND OTHER SECURITY AGENCIES ARE ALWAYS PARTRONISING THE AREA		1	0.1%
POLICE ARE ALWAYS BUSY		1	0.1%
POLICE ARE ALWAYS BUSY BECAUSE OF THEM		1	0.1%
POLICE ARE ALWAYS BUSY TO SOVE CRIMES		1	0.1%
POLICE ARE ALWAYS HUNTING FOR THEM		2	0.2%
POLICE ARE ALWAYS IN SEARCH OF THEM		2	0.2%
POLICE ARE ALWAYS LOOKING OUT FOR THEM		2	0.2%
POLICE ARE ALWAYS THEM		1	0.1%
POLICE ARREST		13	1.6%
POLICE ARREST IN THE COMMUNITY DUE TO DRUG USERS		3	0.4%
POLICE AT MOST TIMES COMES TO DISTURB OUR PEACE ALL IN THE NAME OF		1	0.1%

Value	Label	Cases	Percentage
ARRESTING DRUG USERS			
POLICE COMES TO THE COMMUNITY AT ANYTIME FOR MASS ARREST EVEN THOSE WHO ARE NOT USING IT		1	0.1%
POLICE DISTURB THE COMMUNITY,		1	0.1%
POLICE HARRASEMENT		10	1.2%
POLICE HARRASEMENT TO DRUG USER		1	0.1%
POLICE HARRASMENT OF THE COMMUNITY MEMBERS		1	0.1%
POLICE HARRASS THE COMMUNITY BECAUSE CRIME ARE ON INCREASE,		2	0.2%
POLICE HARRASS THEM AND GET BRIBE		1	0.1%
POLICE HARRASSMENT		1	0.1%
POLICE HARRASSMENT OF ARREST		31	3.8%
POLICE INVADE THE COMMUNITY FOR ARREST OF DRUG USERS		1	0.1%
POLICE IS ALWAYS ON A LOOK OUT FOR THEM		2	0.2%
POLICE IS ACTUALLY THEIR BIGGEST NIGHTMARE		1	0.1%
POLICE IS ALWAYS PRESENT		4	0.5%

Value	Label	Cases	Percentage
IN THE COMMUNITY DUE TO DRUG USE			
POLICE IS THEIR BIGGEST THREAT		2	0.2%
POLICE IS THEIR WORST ENEMY		1	0.1%
POLICE MEN ALWAYS COME AROUND THE COMMUNITY TO ARREST THE DRUG USERS EVEN THOSE WHO ARENT USING IT S		1	0.1%
POLICE NOT FRIENDLY,		1	0.1%
POLICE PEOPLE ARE INVOLVED IN THE DRUG USE		1	0.1%
POLICE PLAYS MAJOR ROLE		1	0.1%
POLICE UNINVITED INVADE TO ARREST DRUG USERS,		4	0.5%
POLICE/ LAW ENFORCEMENT AGENCIES ARREST AND PURSECUTE THEM AND JAIL		1	0.1%
POLICEARREST AND IMPRISONED		1	0.1%
POOR		1	0.1%
POOR RELATIONSHIP		6	0.7%
PRESSURE ON PRISON AND DETENTION CENTERS		6	0.7%
PRIMARY SUSPECTS		3	0.4%
PRIME SUSPECT		1	0.1%

Value	Label	Cases	Percentage
PRONE TO ARREST		4	0.5%
PRONE TO ATTACK		1	0.1%
PRONE TO VIOLENCE AND CAN BE ARRESTED AND SAIL		1	0.1%
PRONE TO VIOLENCE, IMPROPER CONDUCT		1	0.1%
READY SUSPECT		1	0.1%
RESISTING ARREST MOB ATTACK ON THE LAW INFORMATION AGENT'S AND DISOBEDIENT TO LAW AND ORDER		1	0.1%
RESISTING ARREST, MOB ATTACK ON THE LAW ENFORCEMENT AGENT, DISOBEDIENCE TO LAW AND ORDER		1	0.1%
SAME AS D10		6	0.7%
SECURITY AGENCIES ARE ALWAYS PATROLLING THE AREA OR CCOMMUNITY		1	0.1%
SECURITY CHALLENGE IS HIGH BECAUSE THEY ENGAGE IN CRIMINAL ACTIVITIES		1	0.1%
SECURITY SIEGE		1	0.1%
SERIOUS ACTION SHOULD BE TAKEN AGAINST THEM		2	0.2%
SERIOUS ARREST		1	0.1%

Value	Label	Cases	Percentage
SET BACK OF THE COMMUNITY BECAUSE THE POLICE IS ALWAYS RAIDING THE COMMUNITY		1	0.1%
SOMETIMES BOTH POLICE AND LAW ENFORECEMEN MEN ARE AFRAID TO GO CLOSE TO WERE THEY ARE		1	0.1%
SOMETIMES THE POLICE WILL ARREST NON DRUG USERS IN THE PROCESS OF LOOKINGFOR BOTH THE DRUG USERS AND		1	0.1%
STEALING AND OTHER VIOLENT ACT		1	0.1%
STEALING, VIOLENT ACT		2	0.2%
STRETCH THE POLICE AND PRISON		6	0.7%
TASK FOR LAW ENFORCEMENT		1	0.1%
THE POLICE TARGET THEM, AND THEY ARE ALWAYS ON THE RUN		2	0.2%
THE ARE ARRESTED AND DETAINED BY THE POLICE		2	0.2%
THE COMMUNITIES ARE ALWAYS IN FEAR OF THE POLICE		4	0.5%
THE COMMUNITIES DEOS NOT HAVE REST OF MANY AS POLICE		1	0.1%

Value	Label	Cases	Percentage
COMES AROUND TO THE COMMUNITY FREQUENTLY			
THE COMMUNITIES NOT BEEN AT PEACE BECAUSE OF DRUG USER		1	0.1%
THE COMMUNITY ARE ALWAYS IN FEAR OR PANIC BECAUSE IF THE POLICE OR ANY OTHER LAW ENFORCEMENT ONE TO		1	0.1%
THE COMMUNITY FACE A LOT OF PROBLEMS DUE TO ADDICTION,		1	0.1%
THE COMMUNITY HAS BECOME VERY UNSAFE BECAUSE OF THE CLASHES BETWEEN THE POLICE AND THE DRUG USERS		1	0.1%
THE COMMUNITY IS ALWAYS IN FEAR DUE TO CONSTANT POLICE [PRESENCE IN THEIR ENVIRONMENT		1	0.1%
THE COMMUNITY IS ALWAYS NOT AT REST BECAUSE OF POLICE RAID AT ALL TIMES		1	0.1%
THE COMMUNITY IS AT ALL TIMES UNDER FEAR OF BEING RAIDED BY LAW		1	0.1%

Value	Label	Cases	Percentage
ENFORCEMENT AGENTS			
THE COMMUNITY IS FACED WITH INSECURITY THERE IS ALSO INCREASED NUMBER OF SOCIAL VICES		1	0.1%
THE COMMUNITY IS MARKED AS A DRUG HOT SPOT, HENCE THEY ARE USUALLY MOBBED AND INNOCENT YOUTHS ARE AR		2	0.2%
THE COMMUNITY WILL ALWAYS BE RAIDED BY THE POLICE		1	0.1%
THE HARRASMENT FROM POLICE TO THE COMMUNITY MADE THEM FEEL INSECURED		1	0.1%
THE LAW ENFORCEMENT AGENCIES ARE ONE LABOURED		1	0.1%
THE LAW ENFORCEMENT AGENTS IN THAT COMMUNITY WILL BE PUT TO TASK ALWAYS		1	0.1%
THE LEGAL SYSTEM IS CONSTANTLY IMPLEMENTING THE LAW AGAINST USE AND POSSESSION SO IT'S A PROBLEM		1	0.1%

## $\sharp$ D11PoliceLegal: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD POLICE OR THE LEGAL SYSTEM

Value	Label	Cases	Percentage
THE POLICE ALWAYS ARREST THEM AND TAKE THEM TO COURT		1	0.1%
THE POLICE ALWAYS COME TO RAID OUR COMMUNITY		1	0.1%
THE POLICE ALWAYS COMES AROUND COMMUNITY HANGING AROUND PUTTING FEAR AND MAKING OTHERS FEEL INSECUR		1	0.1%
THE POLICE ARE ALWAYS AFTER THEM		3	0.4%
THE POLICE ARE ALWAYS IN THE COMMUNITY LOOKING FOR THEM		1	0.1%
THE POLICE ARE ALWAYS NOT WELL INFORMED ABOUT THE WAY TO HANDLE DRUG USERS		1	0.1%
THE POLICE ARE MADE RICHER BECAUSE OF CONSTANT MONEY COLLECTED FROM BAIL WHEN DRUG ABUSERS ARE DETAI		1	0.1%
THE POLICE ARE NOT INFORMED ABOUT HOW TO HANDLE DRUG SERS		1	0.1%
THE POLICE ARE NOT PROPERLY TRAINED		1	0.1%

## $\sharp$ D11PoliceLegal: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD POLICE OR THE LEGAL SYSTEM

Value	Label	Cases	Percentage
ON HOW TO HANDLE DRUG USERS			
THE POLICE ARE PART OF THE PROBLEM CAUSE IF THEY ARE COMING TO RAID THEM, THEY HAVE INFORMANT WITHIN		1	0.1%
THE POLICE ARREST THEM AT TIMES FOR CRIMES THEY DID NOT COMMIT		2	0.2%
THE POLICE ARRESTING AND SEARCHING EVERYWHERE PLACE THE COMMUNITY TO FEAR		1	0.1%
THE POLICE CAN BE ASSAULTED IN THE PROCESS OF ARRESTING OR GETTING MEDICAL HELP FOR VIOLENT USERS		1	0.1%
THE POLICE COMES TO THE COMMUNITY TO HARASS THEM UNNECESSARII		1	0.1%
THE POLICE CONTINUES TO HARRASS US IN THE COMMUNITY BECAUSE OF DRUG USERS		1	0.1%
THE POLICE FACE DIFFICULTIES GETTING THEM		2	0.2%
THE POLICE IS A BIG TREAT TO THE COMMUNITY		1	0.1%

# # D11PoliceLegal: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD POLICE OR THE LEGAL SYSTEM

Value	Label	Cases	Percentage
THE POLICE IS ALWAYS AFTER THEM		1	0.1%
THE POLICE IS NOW A BIG TREAT TO THE COMMUNITY BECASE OF THE HIGH USAGE OF DRUG IN THAT COMMUNITY		1	0.1%
THE POLICE IS NOW A BIG TREAT TO THE COMMUNITY BECAUSE OF THE DRUG USERS		1	0.1%
THE POLICE IS NOW A BIG TREAT TO THE COMMUNITY IN WHICH THEY LIVE		1	0.1%
THE POLICE IS NOW A BIG TREAT TO THE COMMUNITY WHERE THEY LIVE		1	0.1%
THE POLICE IS NOW A TREAT TO THE COMMUNITY AS A WHOLE		1	0.1%
THE POLICE IS NOW A TREAT TO THEM		1	0.1%
THE POLICE MOST TIME ENCOURAGE PEOPLE TO USE IT		1	0.1%
THE POLICE SEARCHING THE COMMUNITY HOUSES AND EMBARASSMEN FROM THE POLICE		1	0.1%
THE POLICE SOME TIMES COULD NOT EVEN BE	- 939 -	1	0.1%

## # D11PoliceLegal: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD POLICE OR THE LEGAL SYSTEM

Value	Label	Cases	Percentage
ABLE TO ENFORCE THE LAW/DUTY ON THEM			
THE POLICY ALEAYS HANG AROUND THE COMMUNITY FOR ARREST		1	0.1%
THE RELATIONSHIP WITH THE ABOVE IS SOUR		1	0.1%
THE USE OF MOST OF THESE DRUGS LEADS SO MANY PEOPLE TO JAIL BECAUSE THROUGH THE USE, THE USERS CAUSE		I	0.1%
THEFT		2	0.2%
THEFT RAPING		1	0.1%
THEFT, BURGLARY OR BEGGING		1	0.1%
THEIR AREAS ARE ALWAYS RAIDED BY THE POLICE		1	0.1%
THERE IS ALWAYS WAR BETWEEN THE LAW AND THE DRUG USERS		1	0.1%
THERE IS CONSTANT LAW ENFORCEMENT CLASHES WITH THE DRUG USERS WHICH GIVES ROOM TO CONSTANT PANIC AND		1	0.1%
THERE IS INCREASE IN CRIME RATE		1	0.1%
THEY ALWAYS BEEN ARRESTED BY THE POLICE		1	0.1%
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## $\sharp$ D11PoliceLegal: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD POLICE OR THE LEGAL SYSTEM

Value	Label	Cases	Percentage
THEY ALWAYS GET INTO TROUBLE WITH THE POLICE		1	0.1%
THEY ALWAYS HAVE PROBLEM WITH THE LAW		1	0.1%
THEY ALWAYS SETTLE THE POLICE		1	0.1%
THEY ARE ALWAYS IN THE CUSTODY OF THE POLICE		1	0.1%
THEY ARE ALWAYS SCARED OF THE POLICE		1	0.1%
THEY ARE ALWAYS ARRESTED		1	0.1%
THEY ARE ALWAYS ARRESTED FOR PICKPOCKETTI STEALING ETC		1	0.1%
THEY ARE ALWAYS AT THE POLICE CUSTODY FACING DIFFERENT CASE OR THE OTHER		1	0.1%
THEY ARE ALWAYS COMING TO THE COMMUNITY TO SEARCH FOR THOSE DRUG USERS AND THEM OVER TO COURT		1	0.1%
THEY ARE ALWAYS ON PATROL		2	0.2%
THEY ARE ALWAYS ON THE RUN		1	0.1%

## $\sharp$ D11PoliceLegal: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD POLICE OR THE LEGAL SYSTEM

Value	Label	Cases	Percentage
BECAUSE OF FEAR OF ARREST			
THEY ARE ARRESTED BY THE POLICE		2	0.2%
THEY ARE DETAINED		2	0.2%
THEY ARE NOT FRIENDLY		1	0.1%
THEY ARE OFTEN ARRESTED		4	0.5%
THEY ARE OFTEN ARRESTED BY THE POLICE		4	0.5%
THEY ARE SCARED OF THE POLICE		1	0.1%
THEY ARE SEEN AS FIRST SUSPECTS TO ANY CRIME ORGANISED IN THEIR COMMUNITY		2	0.2%
THEY ARE SEEN AS MAJOR PROBLEMS IN THE COMMUNITY		1	0.1%
THEY ARE STALKERS AND HARASS PEOPLE TO GET MONEY FOR DRUGS		1	0.1%
THEY ARE USUALLY ARRESTED		1	0.1%
THEY ARE USUALLY ARRESTED WHENTHERE IS A REPORT OF THEIR INDECENT OR TROUBLESOME ACT		I	0.1%
THEY AREA ARE ALWAYS PATRONISED BY THE SECURITY AGENCIES		1	0.1%

## # D11PoliceLegal: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD POLICE OR THE LEGAL SYSTEM

Value	Label	Cases	Percentage
THEY ATTACK POLICE AT UNGUARDED MOMENTS		1	0.1%
THEY BECOME REGULAR IN POLICE CUSTODY		1	0.1%
THEY DONâ €™T OBEY LAW AND ORDER,		1	0.1%
THEY GET INTO PROBLEM WITH NDLEA AND POLICE		1	0.1%
THEY GET POLICE AND LEGAL SYSTEM VERY OCCUPIED DUE TO THEIR CRIMINAL BEHAVIOR		1	0.1%
THEY KEEP THE POLICE BUSY LOOKING FOR CRIMINALS		1	0.1%
THEY KEEP THE POLICE ON THEIR TOES AND ENRICH THE POCKETS OF THE POLICE THROUGH CONSISTENT RAID		1	0.1%
THEY LAW ENFORCEMENT AGENCIES IS ALWAYS CHASING THEM		1	0.1%
THEY OFTEN RUN AWAY FROM POLICE		1	0.1%
THEY POLICE ARE CONSTANTLY WORKING AND SEARCHING IN ORDER TO ARREST THEM		1	0.1%

## # D11PoliceLegal: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD POLICE OR THE LEGAL SYSTEM

Value	Label	Cases	Percentage
THIS COMMUNITY WILL ALWAYS BE IN PROBLEMS BECAUSE OF THE RAID CARRIED OUT BY THE POLICE IN THE COMM		1	0.1%
TROUBLE WITH BOTH THE POLICE AND LEGAL SYSTEM		1	0.1%
UNFRIENDLY		2	0.2%
UNREST IN THE COMMUNITY FROM POLICE		1	0.1%
USER ARE ALWAYS IN HIDEOUT BECAUSE THE ARE RUMINAGE AMONG FROM POLICE AND OTHER LAW INFOCEMENT AGEN		1	0.1%
USERS ALWAYS IN HIDE OUT		1	0.1%
USSUALLY JAILED,		2	0.2%
VICTIMS OF SUSPICION		1	0.1%
VIOLENCE		4	0.5%
VIOLENCE AND CRIME INCREASES		1	0.1%
VIOLENCE,		3	0.4%
WASTED TIME IN DETENTION AND PROSECUTION		2	0.2%
WHEN ARRESTED THEY GO TO JAIL,		1	0.1%
WHEN ARRESTED THEY WILL BE PROSECUTED		1	0.1%

#### $\sharp$ D11PoliceLegal: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD POLICE OR THE LEGAL SYSTEM

Value	Label	Cases	Percentage
AND GO TO JAIL,			
WHEN THEY ARE JAILED THEY WILL ALWAYS BE IN THE COURT WASTING THE MEGA RESOURCES AND TIME		1	0.1%
WHERE IT COME TO ARREST THEN WE FIND IT DIFFICULT IN ARRESTING THEM		1	0.1%
YES		8	1.0%
YES POLICE PROBLEM		1	0.1%
YES THEY WILL BECOME CUSTOMER TO THEM BECAUSE THEY ARE ALWAYS ARRESTED		2	0.2%
YES UNRESTNESS FOR THE COMMUNITY AND THE POLICE BECAUSE THEY HAVE TO BE AT ALERT AT ALL TIME(RAIDS)		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=851 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
Literal question	Now, could you describe in your own words what you feel are the most important problems faced by the COMMUNITY as a result of drug use in your area? Sex work or other sexual life styles and preferences
Interviewer's instructions	(probe for answers if necessary)

Value	Label	Cases	Percentage
A LOT OF PROSTITUTION GANG RAPE.	T.	1	0.1%

Value	Label	Cases	Percentage
UNWANTED PREGNANCY			
A LOT OF THEM BECOME HARLOTS TO FEED THEIR HABIT		4	0.5%
ABNORMAL SEXUAL BEHAVIOR		2	0.2%
ABUSE SEX		1	0.1%
ACTIVE IN THEIR SEXUAL LIFE		1	0.1%
ACUTE INCREASE IN ADULTRY AND PROSTITUTION		2	0.2%
AFFECTED SEX LIFE		1	0.1%
ALLEGED TO SEXUAL VIOLENCE		2	0.2%
ALWAAYS FIND THEM AS SEX WORKERS,		1	0.1%
ALWAYS INVOLVED IN SEXUAL HARASSMENT CASES		1	0.1%
AN ACUTE INCREASE IN PROSTITUTION		1	0.1%
AN ACUTE INCREASE IN PROSTITUTION		1	0.1%
AVAILABILITY OF PROSTITUTES IN THE COMMUNITY BECAUSE OF DRUGS		2	0.2%
BAD HABIT		1	0.1%
BAD RELATIONSHIP		4	0.5%
BECOMES SEXUALLY ABUSIVE		2	0.2%
BOTH BTHE MALE AND FEMALE EXCHANGE SEX FOR		1	0.1%

Value	Label	Cases	Percentage
DRUGS OR MONEY			
CARE FREE SEX LIFE		1	0.1%
CAREFREE		1	0.1%
HABITS. CAREFREE		1	0.1%
LIFESTYLE			
CAREFREE LIFESTYLE.		1	0.1%
CAREFREE SEX LIFE AMONG THE YOUNG ONES		1	0.1%
CASES OF RAPE IS PREVELENT AMONG DRUG USERS, STDS UNWANTED PREGNANCIE.		1	0.1%
CAUSES PROSTITUTION		2	0.2%
CHILD ABUSE, RAPE, PROSTITUTION		8	0.9%
CHILD MOLESTATION AND MULTIPLE PARTNERS		4	0.5%
CHILD MOLESTATION AND UNWANTED PREGNANCIES, ETC		4	0.5%
COMMERCIAL SEX WORKER		2	0.2%
COMMUNITY BECOME VULNERABLE AS THEIR AS THEIR CHILDREN COULD BE EASILY RECRUITED INTO ILLICT AND OTH		1	0.1%
COMMUNITY BECOMES APPREHENSIVI AS A RESULT OF FEAR OF THEIR CHILDREN BEING INITIATED		1	0.1%

Value	Label	Cases	Percentage
INTO SEX WORK A			
COMMUNITY IS AT HIGHER CRIMINAL RISK		2	0.2%
CULTISM AND GANG ROBBERY INCREASES		1	0.1%
DESPERATELY IN NEED OF SEX BUSINESS FOR MONEY SAKE		1	0.1%
DISEASE SPREAD		1	0.1%
DON'T KNOW		3	0.4%
DRUG USERS ARE RAMPANT IN SEX HOUSES		1	0.1%
DRUG USESRS FIGHT AMONG THEMSELVES		1	0.1%
DUE TO DRUGS THE RATE OF RAPE AAND SEXUAL WORK IN THE COMMUNITY NOW INCREASE		1	0.1%
DUE TO INDISCRIMINA' SEXUAL LIFE STYLES THERE MAY BE UNWANTED PEGNANCIES THUS GIVING BIRTH TO CHILD		2	0.2%
DUE TO THE DRUG USERS WAY OF LIFE, COMMERCIAL SEX IS ON THE INCREASE BECAUSE THE FEMALE USERS SELL S		1	0.1%
EASILY INFECTED WITH STDS,		1	0.1%

EASILY	Value	Label	Cases	Percentage
CONTACTED   DISEASE,	CONTACT DISEASE TO THE DETRIMENT OF THE		1	0.1%
INTO SEX WORK DUE TO THEIR ADDICTION, ENCOURAGE HOMOSEXUALI END PROSTITUTES END PROSTITUTES  END PROSTITUTES  1 0.1%  RAPE AND HAVE A LOW SIX DRIVE. ENHANCES CRUGED THEM TO HAVE SEX ESCALATES SEXUALLY TRANSMITTED DISEASES EXPOSE TO OTHER STI EXPOSED TO SID FEAR OF THE 1 0.1%  PEAR OF THE 1 0.1%  THE STI EXPOSED TO SID FEAR OF THE 1 0.1%  INTO SEX WORK AND INSTITUTED INTO SEX WORK AND INSTITUTE LIFE STYLE FEMALE SEX MORKERS INDULGE IN THE LIFE STYLE TO MEET UP THE DEMAND IN DRUGS THEREBY HAVING SERIES O FIEGHTING WITH SEX WORKERS IND DRUGS THE SEX WORKERS IND DRUGS THE SEX UND RESEAULES  1 0.2%  UND RESEAULES  1 0.1%  ON SEX WORKERS INDULGE IN THE LIFE STYLE TO MEET UP THE DEMAND IN DRUGS THEREBY HAVING SERIES O FIGHTING WITH SEX WORKERS FOR FEMALES 1 0.1%	CONTACTED		1	0.1%
HOMOSEXUALI   END	INTO SEX WORK DUE TO THEIR		1	0.1%
PROSTITUTES			2	0.2%
RAPE AND HAVE A LOW SEX DRIVE.  ENHANCES OR URGED THEM TO HAVE SEX ESCALATES SEXUALLY TRANSMITTED DISEASES  EXPOSE TO OTHER STI  EXPOSED TO STD  1 0.1%  FOR THE YOUNG ONES NOT BEING INITIATED INIT			2	0.2%
OR URGED THEM TO HAVE SEX  ESCALATES  ESCALATES  ESCAUALLY TRANSMITTED DISEASES  EXPOSE TO OTHER STI  EXPOSE TO OTHER STI  EXPOSED TO STD  1 0.1%  STD  1 0.1%  STD  1 0.1%  I 0.1%	RAPE AND HAVE A LOW		1	0.1%
SEXUALLY TRANSMITTED DISEASES  EXPOSE TO OTHER STI  EXPOSED TO STID  FEAR OF THE YOUNG ONES NOT BEING INITIATED INTO SEX WORK AND INMORAL LIFE STYLES  FEMALE SEX WORKERS INDULGE IN THE LIFESTYLE TO MEET UP THE DEMAND IN DRUGS THEREBY HAVING SERIES O  FIGHTING WITH SEX WORKERS FOR FEMALES  10  1.2%	OR URGED THEM TO		2	0.2%
OTHER STI  EXPOSED TO STD  1 0.1%  FEAR OF THE YOUNG ONES NOT BEING INITIATED INITIATED INTO SEX WORK AND INMORAL LIFE STYLES  FEMALE SEX WORKERS INDULGE IN THE LIFESTYLE TO MEET UP THE DEMAND IN DRUGS THEREBY HAVING SERIES O  FIGHTING WITH SEX WORKERS FOR FEMALES  1 0.1%	SEXUALLY TRANSMITTED		1	0.1%
FEAR OF THE YOUNG ONES NOT BEING INITIATED INTO SEX WORK AND INMORAL LIFE STYLES  FEMALE SEX WORKERS INDULGE IN THE LIFESTYLE TO MEET UP THE DEMAND IN DRUGS THEREBY HAVING SERIES O FIGHTING WITH 5EX WORKERS FOR FEMALES  1 0.1%			2	0.2%
YOUNG ONES NOT BEING INITIATED INTO SEX WORK AND INMORAL LIFE STYLES FEMALE SEX WORKERS INDULGE IN THE LIFESTYLE TO MEET UP THE DEMAND IN DRUGS THEREBY HAVING SERIES O FIGHTING WITH SEX WORKERS  FOR FEMALES  1 0.1%			1	0.1%
WORKERS INDULGE IN THE LIFESTYLE TO MEET UP THE DEMAND IN DRUGS THEREBY HAVING SERIES O FIGHTING WITH SEX WORKERS FOR FEMALES  1 0.1%	YOUNG ONES NOT BEING INITIATED INTO SEX WORK AND INMORAL		1	0.1%
WITH SEX WORKERS FOR FEMALES 1 0.1%	WORKERS INDULGE IN THE LIFESTYLE TO MEET UP THE DEMAND IN DRUGS THEREBY HAVING		10	1.2%
	WITH SEX		2	0.2%
- 949 -			1	0.1%

Value	Label	Cases	Percentage
THEY GIVE THEMSLVES FOR DRUG IF THEY DONT HAVE MONEY,ALSO THEY TAKE DRUGS TO			
FOR WOMEN THEY ARE LIKELY FOUND AS COMMERCIAL SEX WORKERS.		2	0.2%
GENERAL TRANSMITTED DISEASE AT ANY GIVEN TIME TO THE COMMUNITIES		1	0.1%
GIRLS BECOME SEX WORKERS		1	0.1%
GIRLS INDULGE MORE MAKING THEM RUN AWAY FROM HOME.		2	0.2%
GOOD RELATIONSHIP BUT LOW PATRONAGE		1	0.1%
GOOD UNDERSTANDI BETWEEN THEM,		2	0.2%
HAVING UNPROTECTED SEX.		2	0.2%
HIGH LEVEL OF IMMORALITY IN THE COMMUNITY		2	0.2%
HIGH RATE OF PROSTITUTION		15	1.8%
HIGH RATE OF PROSTITUTION AND RAPE		2	0.2%
HIGH RATE OF RAPE		10	1.2%
HIGH RATE OF SEX WORKERS		2	0.2%

Value	Label	Cases	Percentage
HIGH RATE OF UWANTED PREGNANCY		2	0.2%
HIGHLY INFECTED BY COMMERCIAL SEX WORKERS,		1	0.1%
HIGHLY PROMISCIOUS		1	0.1%
HIGHLY PROMISCOUS AND UNSTABLE RELATIONSHIP		2	0.2%
HOMOSEXUALI		6	0.7%
I DON'T KNOW		2	0.2%
IF THEY DONâ  €™T HAVE  MONEY ,THEY  GIVE  THEMSELVES  FOR  DRUG.ALSO  THEY TAKE  DRUGS TO  ACCOMMODAT  MANY MEN		1	0.1%
IF THEY DONâ €™T HAVE MONEY TO BUY DRUGS THEY GIVES THEMSELVES OUT FOR DRUG. ALSO THEY TAKE DRUGS TO ST		1	0.1%
IN THIS CASE, FEMALE ARE THE WORST, THEY ARE SEXUALLY ACTIVE		1	0.1%
INCREASE ACTIVITIES OF SEX WORKERS		3	0.4%
INCREASE ACTIVITY OF SEX WORKERS		1	0.1%
INCREASE CRIME.		1	0.1%
INCREASE IN PROSTITUTION FOR DRUGS		2	0.2%

Value	Label	Cases	Percentage
INCREASE IN BROTHELS BECAUSE OF MONEY TO BUY DRUGS		1	0.1%
INCREASE IN FEMALE SEXUAL WORKERS(INCO TO BUY DRUGS)		1	0.1%
INCREASE IN FEMALE SEXUAL WORKERS(INCO TO BUY DRUGS).		1	0.1%
INCREASE IN HIV/AIDS PREVALENCE,		1	0.1%
INCREASE IN PROSTITUTION		1	0.1%
INCREASE IN RAPE,		1	0.1%
INCREASE IN SEX WORK		4	0.5%
INCREASE IN SEX WORK AND OTHER SEXUAL LIFE STYLES.		1	0.1%
INCREASE IN SEX WORK IN ORDER TO GET THE FUNDS TO CONTINUE THEIR HABIT		1	0.1%
INCREASE IN SEX WORK TO CONTINUE HABIT		1	0.1%
INCREASE IN SEXUAL ACTIVITIES MOSTLY BBY DRUG ABUSERS		2	0.2%
INCREASE IN SEXUAL ACTIVITIES MOSTLY BY DRUG ABUSERS		2	0.2%
INCREASE IN SEXUAL ACTIVITIES		2	0.2%
INCREASE IN SEXUAL		6	0.7%

	Label	Cases	Percentage
ACTIVITIES DUE TO THE INTAKE OF HARD DRUGS			
INCREASE IN SEXUAL ACTIVITIES AS A RESULT OF INTAKE OF DRUG ESPECIALLY SEX WORKERS		2	0.2%
INCREASE IN SEXUAL ACTIVITIES DUE TO THE INTAKE OF DRUGS THAT MAKES THEM RAPE		4	0.5%
INCREASE IN SEXUAL ACTIVITIES, DUE TO THE INTAKE OF DRUG		2	0.2%
INCREASE IN SINGLE PARENTING, SEXUAL ABUSE AND MOLESTATION		2	0.2%
INCREASE IN THEIR SEXUAL LIFE STYLE		1	0.1%
INCREASE OF SCHOOL DROP OUTS		1	0.1%
INCREASE OF SEX		1	0.1%
INCREASE OF SEX WORK		13	1.5%
INCREASE OF SEX WORK AND LESBIANISM.		1	0.1%
INCREASE OF SEX WORK.		4	0.5%
INCREASE OF SEX WORKERS		2	0.2%
INCREASE PROSTITUTION		2	0.2%
INCREASE PROSTITUTION CHILD TRAFFICKING		6	0.7%

Value	Label	Cases	Percentage
INCREASE SEX WORK		3	0.4%
INCREASE SEX WORK.		2	0.2%
INCREASED CRIMINAL ACTIVITIES		1	0.1%
INCREASED INDISCRIMINAT SEX		1	0.1%
INCREASED PROSTITUTION		64	7.5%
INCREASED PROSTITUTION IN THE COMMUNITY		1	0.1%
INCREASED RAPE AND CRIMES		2	0.2%
INCREASED RAPES		1	0.1%
INCREASED RATE OF PROSTITUTION		1	0.1%
INCREASED RATE OF PROSTITUTION		3	0.4%
INCREASED RATE OF RAPE AND OTHER SEXUAL ASSAULTS		2	0.2%
INCREASED RATE OF SEXUAL ABUSE,		1	0.1%
INCREASED SEX WORK.		1	0.1%
INCREASED SEX WORKERS		8	0.9%
INCREASED SEX WORKERS IN THE COMMUNITY		1	0.1%
INCREASED SEXUAL IMMORALITY		1	0.1%
INCREASED STDS DUE TO UNHEALTHY SEX		1	0.1%
INCREASED UNWANTED PREGNANCY		1	0.1%

Value	Label	Cases	Percentage
INCREASES PROSTITUTION AND UNWANTED PREGNANCY		1	0.1%
INDISCRIMATE SEX WITHOUT CONDOM		1	0.1%
INDISCRIMINA' SEX		1	0.1%
INDISCRIMINA' SEX AND MULTIPLE PARTNERS		2	0.2%
INDISCRIMINA' SEXUAL LIFESTYLE.		1	0.1%
INDULGENCE.		1	0.1%
IRREGULAR SEXUAL ACTIVITIES		1	0.1%
IT ENCOURAGES SEX WORKERS		1	0.1%
IT LEAD TO SEX WORK WHEN THE USER DONÂ €™T HAVE MONEY TO PURCHASE THIS SUBSTANCE		1	0.1%
IT ENCOURAGE THE TRANSMISSION OF STDS SEXUALLY TRANSMITTED DISEASES		1	0.1%
IT ENHANCES OR URGED THEM TO HAVE SEX		2	0.2%
IT HAS INCREASED THE RATE OF RAPE IN THE COMMUNITY		1	0.1%
IT INFLUENCES SEX WORKERS BECAUSE OF HIGHNESS		8	0.9%

Value	Label	Cases	Percentage
IT IS A COOL OFF FOR THEM		1	0.1%
IT LEADS TO SEXUAL CRIME WHERE YOUNG CHILDREN IS ADICTED TO SEXUALITY		1	0.1%
IT LEADS TO SEXUALITY AMONG USERS		1	0.1%
IT MAKES THE JOB OF ILLICIT SEX EASY		1	0.1%
IT MAKES THEM SEX WORKERS E.T.C		1	0.1%
IT MAY LEAD THEM TO RAPE, AND MEET SEX WORKERS		1	0.1%
ITS ON THE INCREASE		4	0.5%
JUST TO GET THE DRUGS THEY WILL GIVE THEM SELF TO THE DEALERS IN OTHER TO PAY THEY WITH DRUGS AND TH		1	0.1%
LACK OF SAFE SEX		2	0.2%
LADIES AT TIMES GO INTO PROSTITUTION		2	0.2%
LEADS TO PROSTITUTION		2	0.2%
LEADS TO UNWANTED PREGNANCY		6	0.7%
LESBIANISM		6	0.7%
LESS SEXUALLY ACTIVE		1	0.1%
LITTLE REGARD FOR		1	0.1%

Value	Label	Cases	Percentage
PROTECTIVE SEX			
LOOSE MORAL CONSCIENCE.		1	0.1%
LOOSE, LOW VIRTUE.		1	0.1%
LOW MORAL VIRTUE		2	0.2%
LOW SEX PERFORMANCE AND MOLESTATION OF SEX WORKERS IN THE COMMUNITY		1	0.1%
LOW SEXUAL LIFE		1	0.1%
LOW SEXUAL LIFESTYLE		1	0.1%
MAKE YOUNG GIRLS TO BECOME SEX WORKERS		1	0.1%
MANY DRUG USERS HAVE SEX WITHOUT PROTECTION		1	0.1%
MOLESTATION PHYSICAL AND EMOTIONAL SEXUAL ABUSE		2	0.2%
MORAL DECAY, LACK OF DECENCY		1	0.1%
MORAL EROSION AND CAREFREE LIFE		1	0.1%
MORE SEX WORKERS IN THE COMMUNITY,		1	0.1%
MOST LADIES ESPECIALLY, ARE ADDICTED TO SEX AS THEY ARE ALSO ADDICTED TO DRUGS		1	0.1%
MOST DRUG USERS LACK SEXUAL APPETITE		1	0.1%

Value	Label	Cases	Percentage
MOST DRUG USERS ARE SEX WORKERS		1	0.1%
MOST OF THE COMMNUNITY YOUNG GIRLS HAVE BEEN DISVIRGN BECAUSE OF THE HIGHER RATE DRUG USERS IN THE C		1	0.1%
MOST OF THEM ARE VUNERABLE,		1	0.1%
MOST OF THEM DO OFFER SEX FOR MONEY		2	0.2%
MOST OF THEM TAKE IT TO DERIEVE PLEASURE, WHILE SOME TAKES IT FOR OPTIMUM PERFORMANCE		1	0.1%
MOST OF THESE DRUGS BEEN ABUSED ENHANCES URGES FOR SEX, AND ONCE THEY ARE AT THIS PEAK THEY CAN DO A		1	0.1%
MOST WOMEN THAT ARE TAKING THIS SUSBTANCE ARE USUALLY SEX WORKER.		1	0.1%
MOSTLY SEXUALLY ACTIVE		1	0.1%
MULTIPLE PARTNERS		6	0.7%
MULTIPLE SEXUAL PARTNERS		1	0.1%
NO		1	0.1%
NO IDEA		6	0.7%
OUR FEMALE YOUTH NOW ENGAGE IN		1	0.1%

	Label	Cases	Percentage
COMMERCIAL SEX			
PEOPLE ABUSE THESE DRUG MOSTLY, EXPECIALLY DURING SEXUAL INTERCOURSE		1	0.1%
PEOPLE WHO TAKE DRUG ARE EXPOSE TO SEXUALLY TRANSMITED DISEASE THROUGH UNPROTECTED SEX WITH PARTNERS		1	0.1%
PROMISCUITY		2	0.2%
PROMISCUITY IS RAMPANT.		1	0.1%
PRONE TO CONTACTING STD		2	0.2%
PRONE TO HOMOSEXUALI AND RAPE		1	0.1%
PRONE TO INFECTION		2	0.2%
PRONE TO MULTIPLE PARTNERS		2	0.2%
PRONE TO RAPE		2	0.2%
PRONE TO RAPE AND SEXUAL HARRESMENT.		1	0.1%
PRONE TO RAPE CASES HARRASSMENT		1	0.1%
PRONE TO RAPES CASES IN THE COMMUNITY AN UNWANTED PREGNANCIES		1	0.1%
PRONE TO SEXUAL ASSAULT		2	0.2%
PRONE TO SEXUAL IMORALITY AMONG THEM		1	0.1%

Value	Label	Cases	Percentage
PRONE TO SEXUAL VIOLENCE		2	0.2%
PROSTITUTION		38	4.5%
PROSTITUTION AND HOMOSEXUAL		2	0.2%
PROSTITUTION IS ON THE INCREASE		1	0.1%
PROSTITUTION HOMOSEXUAL		4	0.5%
PROSTITUTION RAPE,		1	0.1%
PROSTITUTION UNWANTED PREGNANCY, ETC		4	0.5%
PROSTITUTION ABUSE,		1	0.1%
RAMPANT RAPE CASES,		1	0.1%
RAPE		6	0.7%
RAPE.		2	0.2%
RAPE AGENTS		1	0.1%
RAPE AND BURGLARY.		1	0.1%
RAPE AND SPREAD OF INFECTION		1	0.1%
RAPE ISSUES, MAJORITY ARE COMMON CASES WITH THEM		1	0.1%
RAPE ON THE INCREASE IN THE COMMUNITY.		1	0.1%
RAPE&TRAFICI		2	0.2%
RAPE, SPREAD DISEASES IN COMMUNITY		1	0.1%
RAPE, THEFT		1	0.1%
RAPE; UNWANTED PREGNANCY AND PROSTITUTION		12	1.4%
RECESSION HAS HELPED THE RATES OF SEX WORKERS		1	0.1%

Value	Label	Cases	Percentage
RECKLESS AND UNPROTECTED SEX		4	0.5%
RECKLESS AND UNSAFE SEX HABIT RESULTING IN HIGH STD		1	0.1%
RECKLESS SEXUAL ACTIVITIES		1	0.1%
RECKLESS SEXUAL LIFE IN THE COMMUNITY		1	0.1%
RECKLESS SEXUAL LIFE STYLE		1	0.1%
REDUCES SEX LIFE AND UNWANTED PREGANCY		2	0.2%
RISKY BEHAVIOURS		1	0.1%
RISKY BEHVIOURAL HABITS		1	0.1%
RISKY SEXUAL BEHAVIOUR		6	0.7%
SEPERATE TYPES OF DISEASES,		1	0.1%
SERIAL RAPIST AND SEXUAL HARRASSMENT IN THE COMMUNITY		2	0.2%
SERIOUSLY INVOLVED IN SEX WORK		1	0.1%
SEX ABUSE TO YOUNGER ONES		2	0.2%
SEX ACTIVITIES		3	0.4%
SEX AND DRUGS THEY GO HAND IN HAND WITH EACH OTHER		1	0.1%
SEX FOR MONEY,DRUG		17	2.0%

Value	Label	Cases	Percentage
SEX FOR SALE TO BUY DRUGS		54	6.3%
SEX LIFE INCREASE		1	0.1%
SEX SCANDAL		1	0.1%
SEX WORK		7	0.8%
SEX WORK INCREASES		2	0.2%
SEX WORK MOST OF THEM ARE INTO TRAFFIKING MOSTLY WOMEN,		1	0.1%
SEX WORKERS INCREASES IN THE COMMUNITY BECAUSE OF HARD DRUGS TAKEN		2	0.2%
SEX WORKERS USE IT		2	0.2%
SEXING INDISCRIMINAT WITHOUT CAUSATION.		1	0.1%
SEXUAL ABUSE		23	2.7%
SEXUAL ABUSE,		1	0.1%
SEXUAL ACTIVITIES		1	0.1%
SEXUAL ASULTS		1	0.1%
SEXUAL BUSINESS BECOMES THEIR HOBBY VECAUSE SOME OF THEM HAVE TO USE SEX IN ORDER TO MEET THEIR DRUG		1	0.1%
SEXUAL HARRASSMENT		7	0.8%
SEXUAL IMMORALITY IS COMMON		2	0.2%
SEXUAL LIFE STYLES		1	0.1%

Value	Label	Cases	Percentage
SEXUAL LIFESTYLE		1	0.1%
SEXUAL PROMISCUITY		4	0.5%
SEXUAL VIOLENCE		2	0.2%
SEXUALLY ACTIVITIES IS RAMPANT		2	0.2%
SEXUALLY IRRESPONSIBLE		1	0.1%
SEXUALLY TRANSMITTED INFECTIONS ARE COMMON WHERE DRUG USERS LIVE AND THEY MOSTLY DO NOT USE PROTECTI		1	0.1%
SHAMELESS EXPOSURE		1	0.1%
SOCIETAL MALICE,		1	0.1%
SOME ARE ACTIVE SEXUALLY WHILE THOSE ON COCAINE HAVE LOW LIBIDO		1	0.1%
SOME GIRLS BECOME SEX WORKERS AND MEN BECOME HOMOSEXUAL		2	0.2%
SOME GO INTO RAPE WHILE OTHERS USE SEX WORKERS		1	0.1%
SOME OF THE BOYS ALWAYS VISIT BROTHELS IN LAYOUT, THE GIRLS ARE MOSTLY IRRESPONSIBL GIRLS WHO SLEEP		1	0.1%
SOME OF THE YOUNG WOMEN GIVE THEM SELVES		1	0.1%

Value	Label	Cases	Percentage
AWAY,TAKE DRUGS TO ACCOMODATE MORE MEN ON BEDNASTY SEX LIFE			
SOME RAPE AFTER DRUG USE		1	0.1%
SOME SEXUALLY AGGRESSIVE		1	0.1%
SOME WOMEN AND YOUNG GIRLS ENGAGE IN PROSTITUTION TO BE ABLE TO BUY THE DRUGS,SOME PREFER TO BE LESB		1	0.1%
SOME YOUNG GIRLS CAN GO TO TH EXTENT OF SLEEPING WITH A MAN/ WOMAN JUST TO GET MONEY FOR THE DRUGSBEC		1	0.1%
SPREAD OF DISEASE.		1	0.1%
SUSCEPTIBLE TO CONTACT HIV, HEPATITIS B,C		1	0.1%
TEENAGERS IN THE COMMUNITY ENGAGE IN SEX WORK DUE TO INTAKE OF DRUGS,		1	0.1%
THE ABUSE PEOPLE/ YOUNG GIRLS SEXUALLY		2	0.2%
THE BECAME LESBIANS.		1	0.1%
THE CHILDREN ARE BEEN INVOVED IN SEX WORK AND		1	0.1%

Value	Label	Cases	Percentage
BEHAVING ABNORMAL			
THE COMMUNITIES ARE ALWAYS AFRAID OF THEIR CHILDREN TO BE INITIATED INTO SEX WORK		1	0.1%
THE COMMUNITY ARE AFRAID OF THEIR CHILDREN NOT BEEN INVOLVE IN SEEX WORK OR ANY OTHER IMORALE ACT		1	0.1%
THE COMMUNITY BECOME AFRAID OF THEIR YOUNG GIRLS NOT BEEN CORRUPTED.		1	0.1%
THE COMMUNITY HAS A PERCEPTION THAT MOST DRUG USERS ARE SEXUALLY ACTIVEAND VISIT BROTHELS, THE FEMAL		1	0.1%
THE COMMUNITY IS AFRAID AS THE YOUNG GIRLS ARE INITIATED INTO SEX WORK AND SOME ARE BEEN IMPREGENTED		1	0.1%
THE COMMUNITY YOUNG LADIES EVEN WOMEN ARE BEEN INFLUENCED BY THE DRUG USERS		1	0.1%

Value	Label	Cases	Percentage
MOSTLY THE YOUNG PEOPLE			
THE DRUG USERS ENGAGE THEIR YOUNG GIRLFRIENDS AND WOMEN FRIENDS IN SEX WORK AND USELESSING THEIR LIF		1	0.1%
THE EXCESSIVE TAKEN OF DRUG CAN LEAD TO SEXUAL ABUSE AND EVEN INCREASE THEIR SEXUAL URGE		1	0.1%
THE FEMALES ENGAGE IN COMMERCIAL SEX WORK TO SURVIVE AND BUY DRUGS		3	0.4%
THE INITIATION OF THE YOUTH INTO SEX WORK EVEN SLEEPING WITH SOMEONES WIFE HAVE PUT THE COMMUNITY IN		1	0.1%
THE NUMBER OF SEX WORKERS HAVE INCREASED BECAUSE OF INCREASE IN DRUG USE		1	0.1%
THE USE OF DRUGS LEADS SO MANY PEOPLE TO UNPROTECTED SEX ONE COULD BE EXPOSED TO MOST OF THE DEADLY		1	0.1%

Value	Label	Cases	Percentage
THE WOMEN AMONG THEM ARE FOUND TO BE SEX WORKERS.		1	0.1%
THE YOUNG GIRLS ARE BEEN RAPED MOST OFTEN IN THE COMMUNITY.		1	0.1%
THE YOUNG GIRLS ARE NOT SAFE WHILE THE DRUG USERS INITIATE THEM INTO SEX WORK PROMISING THEM MANY TH		1	0.1%
THE YOUNG GIRLS BEEN INITIATED INTO SEX WORK.		1	0.1%
THE YOUNG GIRLS OF THE COMMUNITY ARE AT RISK OF CONTACTING DISEASES. EVEN OTHER MEMBERS OF THE COMM		1	0.1%
THEFT RAPE ARE ON THE INCREASE.		1	0.1%
THEIR LIFE STYLE CAN LEAD TO SEXUAL ABUSE.		1	0.1%
THEIR PERFORMANCE IS VERY POOR AN UNFRIENDLY TO THEIR IMMEDIATE SOCIETY.		1	0.1%
THERE ARE SOME DRUGS THAT CAUSES UNQUENCHABI SEXUAL URGES, THE USE OF THESE		1	0.1%

Value	Label	Cases	Percentage
DRUG LEADS PEOPLE TO MI			
THERE ARE USUALLY A HIGH NUMBER OF RAPE AND SEXUAL ABUSE IN COMMUNITIES WITH HIGH NUMBER OF DRUG USE		1	0.1%
THERE IS HIGH RATE OF SEXUAL ASULT IN THE COMMUNITY		1	0.1%
THERE IS INCREASE IN PROSTITUTION		1	0.1%
THERE IS INCREASE OF SEX WORK IN THE COMMUNITY		1	0.1%
THEY RAPE INNOCENT GIRLS		2	0.2%
THEY ABUSE CHILDREN IN THE COMMUNITY, WHICH LEADS TO RAPE		1	0.1%
THEY ABUSE WOMEN SEXUALLY		4	0.5%
THEY ABUSE WOMEN VERBALLY		2	0.2%
THEY ABUSE YOUNG GIRLS SEXUALLY		2	0.2%
THEY ARE ALWAYS OUT FOR IT		1	0.1%
THEY ARE ALWAYS SEXUALLY ACTIVE		1	0.1%
THEY ARE ALWAYS WAYWARD		1	0.1%
THEY ARE CARELESS IN USING IMPORTECTED SEX HABIT.		1	0.1%
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Value	Label	Cases	Percentage
THEY ARE CARELESS USING UNPROTECTED SEX HABIT.		1	0.1%
THEY ARE EXPOSED TO PROSTITUTION		2	0.2%
THEY ARE INVOLVED IN SEX ABUSE AND ASSAULT		1	0.1%
THEY ARE INVOLVED IN SEX WORK		2	0.2%
THEY ARE INVOLVED IN SEX WORKFOR DRUGS		1	0.1%
THEY ARE MOSTLY FOUND AS SEXUAL WORKERS.		1	0.1%
THEY ARE MOSTLY IN RAPE CASES.		1	0.1%
THEY ARE PRONE TO INFECTIONS SINCE THEY WORK TO GET MONEY		2	0.2%
THEY ARE PRONE TO SEXUAL ABUSE		2	0.2%
THEY ARE SEXUALLY ACTIVE		1	0.1%
THEY BECOME MORE EXPOSED TO SEXUAL ACTIVITIES SUCH AS PROSTITUTION		1	0.1%
THEY CAN ENDULGE IN EVERY FORM OF SEXUAL ACTIVITIES		1	0.1%
THEY CAN GIVE THEIRSELVES OUT FOR DRUGS		1	0.1%

Value	Label	Cases	Percentage
THEY CAN GIVE THEMSELVES FOR DRUG IF THEY DONâ €™T HAVE MONEY TO BUY		1	0.1%
THEY CAN GIVE THEMSELVES FOR DRUG IF THEY DONâ €™T HAVE MONEY TO BUY,ALSO THEY TAKE DRUGS TO ACCOMODATE		1	0.1%
THEY CAN GIVE THEMSELVES OUT FOR DRUGS		1	0.1%
THEY CANNOT IMPREGNATE THEIR WIVES BECAUSE THEIR PRODUCTIVE SYSTEM HAS BEEN WEAKENED		1	0.1%
THEY CONTRACT DISEASES THROUGH UNPROTECTED SEX BUSINESS		1	0.1%
THEY EASILY DESIRE SEXUAL ACTIVITIES		1	0.1%
THEY ENCOURAGE SEX WORKERS		1	0.1%
THEY ENGAGE IN SEXUAL INTERCOURSE FOR EITHER DRUG OR MONEY		1	0.1%
THEY ENGAGE IN UNPROTECTED SEX		1	0.1%

Value	Label	Cases	Percentage
THEY ENJOY CASUAL SEX		1	0.1%
THEY HAVE INDISCRIMINA' SEX UNDER THE INFLUENCE		2	0.2%
THEY HAVE UNPROTECTED SEX		2	0.2%
THEY INVOLVE IN SEXUAL ACTIVITIES		1	0.1%
THEY INVOLVE THEMSELVES IN RISKY SEXUAL PRACTICIES		1	0.1%
THEY LIVE IMMORAL LIVES		1	0.1%
THEY LIVE WITHOUT CAUSION AND HAVE INDESCRIMINA SEX		1	0.1%
THEY LOOSE CONTROL OF THEIR SENSES UNDER THE INFLUENCE OF DRUGS		1	0.1%
THEY MOSTLY INVOLVE THEMSELVES IN SEXUAL LIFE BECAUSE OF DRUG.		1	0.1%
THEY NORMALLY ABUSE WOMEN SEXUALLY		2	0.2%
THEY PATRONIZE SEX WORKERS		3	0.4%
THEY PATRONIZE SEX WORKERS ON DAILY BASIC		2	0.2%
THEY RAPE INNOCENT CHILDREN		1	0.1%

Value	Label	Cases	Percentage
ALONG BUSHES, UNCOMPLETED BUILDINGS WHERE THEY ARE NOT SEEN			
THEY RAPE TEENAGE GIRLS IN THE COMMUNITY.		1	0.1%
THEY SEX WORK FOR DRUGS		4	0.5%
THEY SEX WORK IN ORDER TO GET MONEY TO FUND THEIR DRUG USE		2	0.2%
THEY TAKE DRUG TO ACCOMODATE MORE MEN OR STAY LONG DURING SEXUAL INTERCORSE.		1	0.1%
THEY TAKES DRUGS FOR SEX.		1	0.1%
THEY USE IT WHEN THEY WANT TO TAKE ON MANY MEN/ WOMEN		1	0.1%
THIS LEADSD TO RAPE		2	0.2%
TO SATISFY THIER SEXUAL URGE, THE MEN ENGAGE IN RISKY SEX ADVENTURE WITH MEMBERS OF OPPOSITE SEX IN		1	0.1%
UNPROTECTED AND RISKY SEXUAL BEHAVIOURS		2	0.2%
UNPROTECTED SEX		2	0.2%
UNPROTECTIVI SEX, NON CHALANCE		1	0.1%

#### # D11SexSexual: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD SEX WORK/ OTHER SEXUAL LIFE STYLES/PREFERENCES

Value	Label	Cases	Percentage
AS TO THE EXTENT THE GIVEIN TO SEX FOR DRUGS EXCHANGE OF SHARP OBJECT			
UNWANTED PREGNANCY		2	0.2%
UNWANTED PREGNANCY AND IMMORALITY		16	1.9%
VERY BAD		1	0.1%
VIOLENCE		2	0.2%
VIOLENCE IN THE COMMUNITY		1	0.1%
VIOLENT SEX LIFESTYLE		1	0.1%
VUNERABLE TO INFECTIOUS DISEASES,		1	0.1%
WHEN THEY TAKE THE DRUGS THEY ENGAGE IN UNPROTECTED WHICH LEAD TO THE FEMALES GETTING PREGNANT		1	0.1%
WOMAN AMONG THEM ARE OFTEN COMMERCIAL SEX WORKERS		2	0.2%
WOMANISING		1	0.1%
YES THEY GIVE THEIR SELVES AWAY FOR MONEY TO BUY DRUGS,THEY ALSO USE DRUGS FOR LONG LASTING SEX		1	0.1%
YOUNG PEOPLE ENGAGE IN SEXUAL ACTIVITIES ALL IN THE		1	0.1%

#### # D11SexSexual: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD SEX WORK/OTHER SEXUAL LIFE STYLES/PREFERENCES

Value	Label	Cases	Percentage
NAME OF MAKING MONEY			
YOUNG WOMEN ARE		10	1.2%
INTRODUCED TO			
PROSTITUTION			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=971 /-] [Invalid=0 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
Literal question	Now, could you describe in your own words what you feel are the most important problems faced by the COMMUNITY as a result of drug use in your area?Organized crimes, gangs, etc
Interviewer's instructions	(probe for answers if necessary)

Value	Label	Cases	Percentage
ACTIVATES THEM FOR CRIME		1	0.1%
ADDING PROBLEM TO THE SOCIETY.		1	0.1%
AFRAID OF THE INITIATION OF THE CHILDREN OF THE COMMUNITY INTO CULTISM AND ROBBERY		1	0.1%
ALWAYS A MEMBER OF GANG		2	0.2%
ALWAYS BEEN ARRESTED		1	0.1%
ALWAYS IN THE MIDST OF CRIMINALS AND GANGS.		1	0.1%
ALWAYS INVOLVED IN CRIME		3	0.3%
ALWAYS STEALING		1	0.1%
ALWAYS VIOLENT		1	0.1%

ARE BULLIES USED TO RIG ELECTIONS  ARMED ROBBERY ROBULY R	Value	Label	Cases	Percentage
ROBERY ROBUERY ROBUERY AND CULTISM AND CULTISM AND CULTISM AND CULTISM ROBUERY ROBUERY ROBUERY ROBUERY RAPE ROBERY	USED TO RIG		1	0.1%
ROBERY AND CULTISM  ANNED ROBERY HOODLOMS  AEMED ROBERY RAPE RAPE RAPE ROBERY ROBE			1	0.1%
ROBBERY HOGOLOMS  ARMED ROBERY, RAPE ARMED ROBERY, RAPE AND VIOLENT CRIMES  ARMED ROBORRY,TERI  AVALIABLE TOOLS FOR CRIME BLEAK FUTURE FOR THE SOCIETY GANSS KIDNAP SYNDICATES  BOYS COMING TOGETHER TO ASTOUTS.  BOYS COMING TOGETHER TO FORM GANGS THAT EXTORT MEMBERS OF THE SCOTTH BRING CONTROL BUILD B	ROBBERY		1	0.1%
ROBBERY, RAPE  ARMED ROBBERY, RAPE AND VIOLENT CEIMES  ARMED ROBORRY,TERI  AVALIABLE TOOLS FOR CRIME  BLEAK PUTURE FOR THE SOCIETY  BOKO GANGS KIDNAP SYNDICATES  BOYS COMING TOGETHER TO AS TOUTS.  BOYS COMING TOGETHER TO FORM GANGS THAT EXTORT MEMBERS OF THE COTHER TO FORM GANGS THAT EXTORT MEMBERS OF THE COMMUNITY BRING COTHER CONFUSION BUGLARY  BURGLARY AND SHOPLIFTING CAN CAUSE LANGON 1 0.1%  CAN CAUSE 1 0.1%  CANNON 1 0.1%  CANNON 1 0.1%	ROBBERY,		1	0.1%
ROBBERY, RAPE AND VIOLENT CRIMES  ARMED ROBORY, TERI  AVALIABLE 1 0.1%  TOOLS FOR CRIME  BLEAK FUTURE FOR 1 0.1%  BUGANS KIDNAP SYNDICATES  BOYS COMING TOGETHER TO AS TOUTS.  BOYS COMING TOGETHER TO FORM ANG STOUTS.  BOYS COMING TO	ROBBERY,		1	0.1%
AVALIABLE TOOLS FOR CRIME	ROBBERY, RAPE AND VIOLENT		1	0.1%
TOOLS FOR CRIME  BLEAK FUTURE FOR THE SOCIETY  BOKO HARAM, ROBBERY GANGS KIDNAP SYNDICATES  BOYS COMING TOGETHER TO AS TOUTS.  BOYS COMING TOGETHER TO FORM GANGS HATTORIT MEMBERS OF THE COMMUNITY  BRING CONFUSION  BUGLARY BUGLARY BUGLARY AND SHOPLIFITING CAN CAUSE HAVOCS CANNON 1 0.1%  1 0.1%  CANNON 1 0.1%  CANNON 1 0.1%  CANNON 1 0.1%  CANNON COMING COING			9	0.9%
FUTURE FOR THE SOCIETY  BOKO HARAM, ROBBERY GANNOS KIDNAP SYNDICATES  BOYS COMING TOGETHER TO AS TOUTS.  BOYS COMING TOGETHER TO FORM GANOS THAT EXTORT MEMBERS OF THE COMMUNITY  BUGLARY BURGLARY AND SHOPLIFTING  CAN CAUSE HAVOCS CANNON  1 0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%	TOOLS FOR		1	0.1%
HARAM, ROBBERY GANGS KIDNAP SYNDICATES  BOYS COMING TOGETHER TO AS TOUTS.  BOYS COMING TOGETHER TO FORM GANGS THAT EXTORT MEMBERS OF THE COMMUNITY  BRING CONFUSION  BUGLARY 1 0.1%  BURGLARY 1 0.1%  BURGLARY 1 0.1%  CAN CAUSE HAVOCS  CANNON 1 0.1%	FUTURE FOR		1	0.1%
COMING TOGETHER TO AS TOUTS.  BOYS COMING TOGETHER TO FORM GANGS THAT EXTORT MEMBERS OF THE COMMUNITY  BRING CONFUSION  BUGLARY BUGLARY AND SHOPLIFTING  CAN CAUSE HAVOCS CANNON CANNON 1 0.1%  1 0.1%  1 0.1%  1 0.1%  1 0.1%  1 0.1%  1 0.1%  1 0.1%  1 0.1%  1 0.1%  1 0.1%	HARAM, ROBBERY GANGS KIDNAP		2	0.2%
COMING TOGETHER TO FORM GANGS THAT EXTORT MEMBERS OF THE COMMUNITY  BRING CONFUSION  BUGLARY BURGLARY AND SHOPLIFTING  CAN CAUSE HAVOCS  CANNON  CANNON  1 0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%	COMING		1	0.1%
CONFUSION  BUGLARY  BURGLARY AND SHOPLIFTING  CAN CAUSE HAVOCS  CANNON FODDERS  CANNON  1 0.1%  0.1%  0.1%  0.1%  0.1%	COMING TOGETHER TO FORM GANGS THAT EXTORT MEMBERS OF THE		1	0.1%
BURGLARY AND SHOPLIFTING  CAN CAUSE HAVOCS  CANNON FODDERS  CANNON 1 0.1%  0.1%  0.1%  0.1%			1	0.1%
AND SHOPLIFTING  CAN CAUSE HAVOCS  CANNON 1 0.1%  CANNON 1 0.1%	BUGLARY		2	0.2%
HAVOCS  CANNON FODDERS  CANNON 1   0.1%	AND		1	0.1%
FODDERS CANNON 1   0.1%			1	0.1%
			1	0.1%
			1	0.1%

Value	Label	Cases	Percentage
CAUE HARRASSMENT IN COMMUNITY		1	0.1%
CAUGHT BY LAW ENFORCEMENT AGENCIES		1	0.1%
CAUSE VIOLENCE		1	0.1%
COMMIT CRIMES AT WILL		1	0.1%
COMMUNAL RISK		1	0.1%
COMMUNITY BECOME AFRAID OF CULTISM AND OTHER ORAGNISED CRIMES LIKE ROBBERY, RAPE.		1	0.1%
COMMUNITY DISPUTES		1	0.1%
COMMUNITY EXPERIENCE CRIME LIKE THEFT.		1	0.1%
COMMUNITY EXPERIENCE HIGH RATE OF CRIMES.		1	0.1%
CONSTANT CRIMINAL ACTIVITIES IN THE COMMUNITY		1	0.1%
CORDIAL RELATIONSHIF EASILY TO BE RECRUITED.		1	0.1%
CORDIAL RELATIONSHIF EASLILY, EASILY TO BE RECRUITED.		1	0.1%
CREATE MANY GANGS AND COMMIT CRIMES		1	0.1%
CRIMAL ACTS LIKE RAPE, KIDNAPPING AND ROBBERY ARE CRIME RELATED		1	0.1%

Value	Label	Cases	Percentage
CRIME ADDICTS		6	0.6%
CRIME AND VIOLENC		1	0.1%
CRIME IS THE TALK OF THE DAY		1	0.1%
CRIME ORGANIZERS		4	0.4%
CRIME RATE IS ON THE INCREASE		1	0.1%
CRIMES		1	0.1%
CRIMES (RAPE)		1	0.1%
CRIMES AND ROBBERY IS PERPETRATED BY THESE DRUG ABUSERS		1	0.1%
CRIMES RAPE AND ROBBERY		1	0.1%
CRIMINAL ACTIVIES NORMAL EXPERIENCES OF PEOPLE WHO LIVE WHERE DRUG USERS STAY		1	0.1%
CRIMINAL ACTIVITIES		1	0.1%
CRIMINAL ACTIVITIES,KII ETC.		1	0.1%
CRIMINAL ACTS		1	0.1%
CULTISM		1	0.1%
CULTISM AND CRIME.		1	0.1%
CULTISM AND ROBBERY IN THE COMMUNITY MAKES THEM TO BE AFRAID.		1	0.1%
CULTISM AND THEFT		6	0.6%
CULTISM IN EVERY FAMILY IN THE COMMUNITY		1	0.1%

Value	Label	Cases	Percentage
CULTISM, ARMED ROBBERY, RAPE		1	0.1%
CULTISM, ROBBERY, DIFFERENT CRIMES ARE BEING INTRODUCED BY THE DRUG USERS. EVERY DRUG USER IS A CULT		1	0.1%
CULTS AND GANGS,		4	0.4%
DESTRUCTION OF PROPERTIES		1	0.1%
DIFFERENT TYPES OF GANGS THAT COMMIT CRIMES ARE MAINLY MADE UP OF DRUG USERS		1	0.1%
DON'T KNOW		2	0.2%
DRUG SELLER USUALLY ENGAGE TEENAGERS TO HELP THEM SELL DRUGS SO THAT THE LAW ENFORCEMENT WILL NOT BE		1	0.1%
DRUG USE HAS MADE4 ORGANIZED CRIME PREVALENT IN THE COMMUNITY		3	0.3%
DRUG USERS ENGAGE IIN CRIME,		4	0.4%
DRUG USERS MOSTLY HAVE GANGS AND ALSO THEY COMMIT CRIMES		1	0.1%
DRUG USERS TEND		1	0.1%

Value	Label	Cases	Percentage
TO FORM ORGANISED GROUPS, THEREBY TERRORISING COMMUNITIES.			
DUE TO GANG ACTIVITY, THE NIGHT IS RESTLESS		1	0.1%
EASILY MAKE UP GANGS THAT COMMIT CRIME		1	0.1%
EASILY PROVOKED AND USUALLY AGGRESSIVE		1	0.1%
EASILY RECRUITED BECAUSE OF THEIR VULNERABILIT		1	0.1%
EASILY RECRUITED INTO CRIME		1	0.1%
EASY RECRUIT FOR ORGANISED CRIME.		1	0.1%
ENGAGE IN CRIMINAL ACTIVITIES		1	0.1%
ENGAGE IN STEALING		2	0.2%
ENGAGING IN CRIMINAL ACTIVITIES		2	0.2%
EXPOSED TO STD		2	0.2%
FACING CHALLENGES OF WHAT TO DO		1	0.1%
FEAR OF CRIMAL ACTS		1	0.1%
FEAR OF CRIMINAL ACTS		1	0.1%
FIGHTING		1	0.1%
FIGHTING WILL ALWAYS COME TO THE COMMUNITY		1	0.1%

Value	Label	Cases	Percentage
GANG FACE ALOT OF CHALLENGES IN ORGANISED CRIME,		1	0.1%
GANG THEY FORM GANGS		1	0.1%
GANG FRIENDS AND PATNERS IN CRIME		2	0.2%
GANG GROUP		1	0.1%
GANG HIGH MURDER RATE,		1	0.1%
GANG RAPE		1	0.1%
GANG THEFT, MURDE, VIOLENCE		1	0.1%
GANG THUGGERY,FIC		1	0.1%
GANGS DISTURBING THE PEACE OF THE COMMUNITY.		1	0.1%
GANGS GET STRONGER WITH DRUGS BOUGHT BY POLITICIANS		1	0.1%
GANGS HAVE INCREASED.		1	0.1%
GANGS IN THE COMMUNITY ENGAGE IN FIGHTS AND CAUSE TURMOIL IN THE COMMUNITY.		1	0.1%
GANGS ROBBERY GETS STRONGER		1	0.1%
GANGS, CULT WARS, RAPE, CHILD ABUSE, ETC		6	0.6%
GANGSTERISM		1	0.1%
GET INVOLVED IN ROBBING		1	0.1%
HAVE GANGS		1	0.1%

Value	Label	Cases	Percentage
HE/SHE IS ALWAYS FOUND IN ORGANSING GANGS OF DIFFERENT TYPES		1	0.1%
HIGH CRIME RATE ESPECIALLY THEFT		1	0.1%
HIGH INCREASE IN THEFT AND CRIMES		1	0.1%
HIGH LEVEL		1	0.1%
HIGH LEVEL OF CRIMES IN THE COMMUNITY		1	0.1%
HIGH RATE OF CRIME CULTISM, RAPE, ARM ROBBERY, ETC		28	2.9%
HIGH RATE OF CRIME INT HE COMMUNITY		2	0.2%
HIGH RATE OF CRIME INT HE COMMUNITY KIDNAPPING, MILITANCY & TERRORISM		4	0.4%
HIGH RATE OF CRIME INT HE COMMUNITY KIDNAPPING, RAPE, FORGGERY AND INTIMIDATION		4	0.4%
HIGH RATE OF RAPE		1	0.1%
HIGH RATE OF RAPE IN THE COMMUNITY		1	0.1%
HIGHER RISK OF SEXUALLY TRASMITTED INFECTION		2	0.2%
I DON'T KNOW		2	0.2%
INCREASE CASE OF ARMED ROBBERY		2	0.2%

Value	Label	Cases	Percentage
INCREASE CRIME RATE		125	12.9%
INCREASE CRIME RATE E.G THEFT AND RAPE.		3	0.3%
INCREASE CRIME,		1	0.1%
INCREASE CRIME.		3	0.3%
INCREASE CRIMES.		1	0.1%
INCREASE IN CRIME		10	1.0%
INCREASE IN CRIME ACTIVITIES		1	0.1%
INCREASE IN CRIME AND CULTISM		1	0.1%
INCREASE IN CRIME AND RAPE		1	0.1%
INCREASE IN CRIME RATE		20	2.1%
INCREASE IN CRIMES		5	0.5%
INCREASE IN GANGS AND CULTS		1	0.1%
INCREASE IN NUMBER OF THIEVES,TOUT BOYS AND CRIMINAL GANGS		2	0.2%
INCREASE IN ORGANIZE CRIME		2	0.2%
INCREASE IN ORGANIZED CRIME		7	0.7%
INCREASE OF CRIME		3	0.3%
INCREASE OF CRIME.		2	0.2%
INCREASED ALDOSCENTS DRUG USE		1	0.1%
INCREASED CRIME		1	0.1%
INCREASED CRIME RATE		62	6.4%
INCREASED CRIME.		2	0.2%

Value	Label	Cases	Percentage
INCREASED CRIMES		1	0.1%
INCREASED CRIMES (E.G RAPE)		1	0.1%
INCREASED GANGS AND ORGANIZED CRIME`		1	0.1%
INCREASED INSECURITY		1	0.1%
INCREASED ORGANISED CRIME		2	0.2%
INCREASED ORGANISED CRIMES.		1	0.1%
INCREASED OVERHEAD EXPENSES		1	0.1%
INCREASES VIOLENT ACTIONS AND RAPE		1	0.1%
INDECENT TROUBLESOME ACT		1	0.1%
INDULGE IN CRIME LIKE RAPE		2	0.2%
INDULGE IN CRIMINAL ACT IN THE COOMMUNITY		1	0.1%
INFORMANTS, GANGS		1	0.1%
INITATING GUY INTO CULTISM AND ROBBERY		1	0.1%
INITIATION OF COMMUNITY PEOPLE TO DRUG USE		1	0.1%
INSECURITY		4	0.4%
INTER CULT CLASHES		1	0.1%
INVOLVE IN CRIME		1	0.1%
IT EXPOSES COMMUNITY TO CRIMINAL ACTIVITIES		1	0.1%
IT INCREASED THE		1	0.1%

Value	Label	Cases	Percentage
NUMBERS OF THE FIGHTS IN THE COMMUNITY,T IS ALWAYS LOST OF LIVES AND PROPERTY D			
IT LEADS TO ORGANIZED GANGS SUCH AS THE YAN SHILA BOYS		2	0.2%
JOIN BAD FRIEDS TO COMMIT ROBBERY		2	0.2%
KIDNAPPING		6	0.6%
KIDNAPPING AND ROBBERY		24	2.5%
KIDNAPPING, RAPE, THEFT,		1	0.1%
KIDNAPPINGS,		1	0.1%
KILLING		1	0.1%
KILLING, RAPE AND ARMED ROBBERY		1	0.1%
LEADS TO ROBBERY, THUGGERY.		1	0.1%
LIKELY FORM AND ORGANISED CRIME,		1	0.1%
LOSS OF LIVES AND FIGHTING CAUSING TROUBLE		1	0.1%
LOSS OF LIVES OF THE COMMUNITY IS EMINENT.		1	0.1%
LOSS OF SOCIETAL VALUES		1	0.1%
MAKE BAD GROUP THAT DISTURB THE COMMUNITY		1	0.1%
MANY ENGAGE IN CRIMINAL ACTS TO GET MONEY AT		2	0.2%

Value	Label	Cases	Percentage
ALL COST TO BUY DRUGS			
MAY OCCUR		1	0.1%
MILITANCY, KIDNAPPING AND TERRORISM		2	0.2%
MOLESTATION BY DRUG AND POLICE OFFICERS		1	0.1%
MORE GANGS USUALLY EXTORT MEMBERS OF THE COMMUNITY		1	0.1%
MORE GANGS USUALLY EXTORT MEMBERS OF THE COMMUNITY.		1	0.1%
MORE ORGANISE CRIME		1	0.1%
MORE PREVALENT IN THE SOCIETY DUE TO DRUG USE		1	0.1%
MOST CRIMINALS ENGAGE IN DRUG USE		1	0.1%
MOST OF THEM ARE LEADERS OF DIFFERENT GANG WHO HARRASED THE COMMUNITY.		1	0.1%
MOST TIMES YOU SEE THEM FIGHTING THEMSELVES CLAIMING THIS GROUP ENTERED THEIR TERRITORY LEADING TO L		1	0.1%
MOSTLY INVOLVED IN RAPE AND ROBBERY		1	0.1%
MUCH LIKELY		2	0.2%

Value	Label	Cases	Percentage
MUGGING OF INNOCENT CITIZENS		2	0.2%
MURDER		2	0.2%
MY COMMUNITY IS USUALLY UNDER ATTACK		1	0.1%
NO IDEA		3	0.3%
NO PROBLEM		1	0.1%
NOT MUCH		1	0.1%
NOT VISIBLE HERE		2	0.2%
NUISANCE TO THE COMMUNITY		1	0.1%
OFTEN VIOLENT		4	0.4%
ON THE INCREASE		4	0.4%
ON THE INCREASE KIDNAPPING AND CULTS		1	0.1%
ORGANISED CRIME		3	0.3%
ORGANISED CRIME FIGHTING, ROBBERY		1	0.1%
ORGANISED CRIME IN TO THE COMMUNITY		1	0.1%
ORGANISED CRIME IS ON THE INCREASE		1	0.1%
ORGANISED CRIMES		7	0.7%
ORGANISED CRIMES, GANG EASILY RECRUITED		1	0.1%
ORGANISED CRIMES, GANG EASY TO JOIN		1	0.1%
ORGANISED CRIMES, GANG EASY TO JOIN GANGS,		1	0.1%
ORGANISED CRIMES,		1	0.1%

GANG IS COMMON. ORGANISED CRIMES. GANG ROBBERY ORGANISED CRIMES. GANG THEY ARE FOUND AS GANGS ULEADERS ORGANISED ORG	Value	Label	Cases	Percentage
CRIMES   GANG   ROBBERY   GANG   GA				
CRIMIS, GANG THEY ARE FOUND AS GANGS   LEADERS   LEADERS	CRIMES, GANG		1	0.1%
CRIMES   ADDICTS ARE   PRONE TO   ORGANIZE   CRIMES   C	CRIMES, GANG THEY ARE FOUND AS GANGS		1	0.1%
CRIMES, GANG IS COMMON, ORGANISED CRIMES, THEY ROBBED PEOPLE ON A DAY LIGHT WITHOUT FEELING ANYTHING WRONG ORGANIZED CRIME ORGANIZED CRIMES ORGANIZED CRIMES ORGIZERS OF CRIMES ORGIZERS OF CRIME PALE AND WEAK COMMUNITY MEMBERS PART OF LOCAL GANGS CAUSING MAYHEM PEEPECT. PEOPLE WHO INVOLVE THEMSELVES WHO IS IN	CRIMES, GANG YOUTHS ADDICTS ARE PRONE TO ORGANIZE		1	0.1%
CRIMES, THEY ROBBED   PEOPLE ON A DAY LIGHT WITHOUT   FEELING ANYTHING WRONG	CRIMES, GANG IS		1	0.1%
CRIME ORGANIZED CRIMES ORGNIZED CRIMES ORGNIZERS ORGNIZERS OF CRIME  PALE AND WEAK COMMUNITY MEMBERS  PART OF LOCAL GANGS CAUSING MAYHEM PEER GROUP EFFECT. PEOPLE WHO INVOLVE THEMSELVES WITH THE USE OF DRUG END UP	CRIMES, THEY ROBBED PEOPLE ON A DAY LIGHT WITHOUT FEELING ANYTHING		1	0.1%
CRIMES  ORGNIZED CRIMES  ORGNIZERS OF CRIME  PALE AND WEAK COMMUNITY MEMBERS  PART OF LOCAL GANGS CAUSING MAYHEM  PEEFECT.  PEOPLE WHO INVOLVE THEMSELVES WITH THE USE OF DRUG END UP  ### 0.4%  1 0.1%  0.1%  0.1%  1 0.1%  1 0.1%  0.1%  0.1%  0.1%  0.1%  0.1%			11	1.1%
CRIMES  ORGNIZERS  OF CRIME  PALE AND WEAK COMMUNITY MEMBERS  PART OF LOCAL GANGS CAUSING MAYHEM PEER GROUP EFFECT.  PEOPLE WHO INVOLVE THEMSELVES WITH THE USE OF DRUG END UP			4	0.4%
OF CRIME  PALE AND WEAK COMMUNITY MEMBERS  PART OF LOCAL GANGS CAUSING MAYHEM  PEER GROUP EFFECT.  PEOPLE WHO INVOLVE THEMSELVES WITH THE USE OF DRUG END UP			4	0.4%
WEAK COMMUNITY MEMBERS  PART OF LOCAL GANGS CAUSING MAYHEM  PEER GROUP EFFECT.  PEOPLE WHO INVOLVE THEMSELVES WITH THE USE OF DRUG END UP			1	0.1%
LOCAL GANGS CAUSING MAYHEM  PEER GROUP EFFECT.  PEOPLE WHO INVOLVE THEMSELVES WITH THE USE OF DRUG END UP	WEAK COMMUNITY		1	0.1%
EFFECT.  PEOPLE WHO INVOLVE THEMSELVES WITH THE USE OF DRUG END UP	LOCAL GANGS CAUSING		1	0.1%
INVOLVE THEMSELVES WITH THE USE OF DRUG END UP			1	0.1%
TERRORIZING	INVOLVE THEMSELVES WITH THE USE OF DRUG		1	0.1%

Value	Label	Cases	Percentage
THEIR COMMUNITY AND ITS NEIGHB			
PICK POCKET		1	0.1%
PICK POCKETTING, BURGLARY		1	0.1%
POLITICAL THUGGERY AND ASSASINATION		2	0.2%
POLITICAL THUGGERY CANDIDATES		1	0.1%
POLITICAL THUGGRY		1	0.1%
PRONE TO CRIME		1	0.1%
PRONE TO EVERY FORM OF VIOLENCE		1	0.1%
PRONE TO ORGANIZED CRIME		3	0.3%
PRONE TO THUGGERY AND ROBBERY		1	0.1%
PROPENSITY TO COMMIT CRIME AND TO JOIN CRIMINAL GANGS		1	0.1%
RAPE		6	0.6%
RAPE AND SHOP LIFTING		4	0.4%
RAPE AND STEALING		1	0.1%
RAPE ARMROBBERY		2	0.2%
RAPE ASSULTS WITHIN THE COMMUNITY		1	0.1%
RAPE IS COMMON AMONG THEM		2	0.2%
RAPE IS VERY COMMON		1	0.1%
RAPE, BURGLARY, ARMED ROBBERY, STEALING,		2	0.2%

Value	Label	Cases	Percentage
KIDNAPPING AND CULTISM			
RAPE, CRIMINALITY, AND HOOLIGANISM		1	0.1%
RAPE,THEFT,BU ANDMUTUAL KILLINGS AMONG THEMSELVES		1	0.1%
RAPEARM ROBBERY		1	0.1%
RAPING		6	0.6%
RAPING AND STEALING		1	0.1%
RAPING IS RAMPANT		1	0.1%
READY CRIMINAL TENDENCIES		1	0.1%
READY PARTNERS.		1	0.1%
READY RECRUITS AND CANDIDATES		1	0.1%
RING LEADERS COMMON AMONG THE GANG.		1	0.1%
ROBBERY		11	1.1%
ROBBERY BURGLARY DESTRUCTION OF PEROPERTIES		1	0.1%
ROBBERY OPERATIONS		1	0.1%
ROBBERY RAPE THEFT		1	0.1%
ROBBERY STEALING AND RAPE BEHAVIOUR		1	0.1%
ROBBERY, KIDNAPPING		3	0.3%
ROBBERY, KIDNAPPING AND RAPE		1	0.1%
ROBBERY, KIDNAPPING, BOKO HARAM		1	0.1%
ROBBERY,KIDN		1	0.1%

Value	Label	Cases	Percentage
SCAMMING, RAPE,E TC		4	0.4%
SECRET CULT MEMBERSHIP.		1	0.1%
SECRET CULTS TAKE DRUG BEFORE UNLEASHING THEIR TERROR ON INNOCENT PEOPLE.		1	0.1%
SEX WORK		1	0.1%
SOCIETAL NUISANCE		29	3.0%
SOME ARE INVOLVED IN CRIMINAL ACTIVITIES		1	0.1%
SOMETIMES		2	0.2%
SPREAD INFECTION		1	0.1%
STEAL FROM COMMUNITY		6	0.6%
STEAL FROM THE COMMUNITY TO BUY DRUGS		1	0.1%
STEALING		8	0.8%
STEALING RAPING		1	0.1%
STEALING AND POLITICAL VANDALS		1	0.1%
STEALING AND RAPE		2	0.2%
STEALING AND ROBBERING		1	0.1%
STEALING AND SHOPLIFTING		1	0.1%
STEALING EVERWHERE		2	0.2%
STEALING PROPERTIES TO SELL		2	0.2%
TERRORIZE COMMUNITY MEMBERS		1	0.1%
THE ARETHE ORGANIZERS OF CRIMES		2	0.2%

Value	Label	Cases	Percentage
THE ARE THE ORGANIZERS OF CRIME		2	0.2%
THE ARE ORGANIZERS OF CRIME.		2	0.2%
THE ARE ORGANIZERS OF CRIMES		2	0.2%
THE ARE ORGANIZERS OF CRIMES IN THE COMMUNITY		2	0.2%
THE ARE THE ORGANIZERS OF CRIMINAL ACTIVITIES		2	0.2%
THE CAUSES CONFLICTS IN THE COMMUNITY MIS CONDUCT IN ONE WAY OR THE ORDER.		1	0.1%
THE COMMUNITY ARE FACE WITH ROBBERY,RAPI AND FIGHTING LEADING TO LOSS OF LIVE IN SOME CASES		1	0.1%
THE COMMUNITY WILL ALWAYS BE DISTURBED WITH VIOLENT ACTIVITIES		1	0.1%
THE COMMUNITY WILL NOT REST BECAUSE OF THE RAID AND DRUG USER.		1	0.1%
THE DRUG DEALERS ARE A BAD INFLUENCE IN THE COMMUNITY, THEY EVEN ENGAGE		1	0.1%
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Value	Label	Cases	Percentage
TEENAGERS TO HELP THEM SELL			
THE DRUG DEALERS ARE FULLY ORGANIZED INTEREST OF SECURITY ALERT		1	0.1%
THE DRUG DEALERS ARE WELL ORGANIZED BY PUTTING SOME SECURITY ALERT WHICH WILL ALERT THEM IN CASE OF		1	0.1%
THE DRUG DEALERS ARE WELL ORGANIZED THEY CREATE GANGS FOR SECURITY ALERT		1	0.1%
THE DRUG DEALERS ARE WELL ORGANIZED, THEY FORM GANGS FOR SECURITY ALERT.		1	0.1%
THE DRUG DEALERS THEY ORGANIZED GANGS FOR SECURITY ALERT.		1	0.1%
THE DRUG GANG TERRORISE THE COMMUNITY		1	0.1%
THE DRUG USER ALMOST INITIATE THE YOUNG ONES INTO CULTISM AND ROBBERY		1	0.1%
THE DRUG USERS EASILY INITIATE THE YOUNG ONES INTO		1	0.1%

Value	Label	Cases	Percentage
CULTISM, TERROR FOR THE POLITICIAN AND ROBBERY.			
THE DRUG USERS IN OUR COMMUNITY ORGANIZE CRIMES SUCH AS ROBBERY AND CULTISM.		1	0.1%
THE DRUG USERS ORGANISED CRIME CULTISM AND ROBBERY IN THE COMMUNITY SELLING PEOPLES PROPERTIES.		1	0.1%
THE GANGS HAVE SOME AREAS THEY STAY AND OTHER GANGS DONT DARE TO GO TO THAT AREA IF NOT THEY WILL BE		1	0.1%
THE GET INVOLVED IN CRIME AND RAPE CASES		2	0.2%
THE INCREASE OF ROBBERY IN THE COMMUNITY AND PEER GROUP CULTISM.		1	0.1%
THE NEED FOR MONEY MAKES THEM GET INVOLVED IN ORGANIZED CRIME		1	0.1%
THE OFTEN ORGANIZE CRIME.		4	0.4%
THE ORGANIZE CRIME		2	0.2%

Value	Label	Cases	Percentage
WITHIN THEMSELVES			
THE RATE OF BULGLARY AND ASSULT IS ON THE INCREASED EVEN AMONG THE YOUNG TEENAGERS		1	0.1%
THE TENDENCY IS HIGH		1	0.1%
THE TENDENCY OF ORGANIZED CRIMES ARE HIGH		1	0.1%
THE USE OF THESE DRUGS LEADS SOME PEOPLE IN KEEPING IN KEEPING BAD GANGS THEREBY MAKING THE COMMUNIT		I	0.1%
THE YOUNG ONES ARE BEEN INITIATED INTO CULTISM, ROBBERY AND RAPISTS.		1	0.1%
THE YOUNG ONES ARE EASILY LURED INTO CULTISM AND ROBBERY		1	0.1%
THE YOUNG ONES ARE EASILY LURED INTO HEINOUS CRIMES LIKE CULTISM, GANG, RAPERS, AND ROBBERY.		1	0.1%
THE YOUNGER ONES ARE EASILY INITIATED INTO CRIMES SUCH AS CULTISM		1	0.1%

Value	Label	Cases	Percentage
ROBBERY AND RAPES			
THEFT		3	0.3%
THEFT AND RAPE,		1	0.1%
THEFT RAPE ARE ON THE INCREASE.		9	0.9%
THEFT, KIDNAPPING,		1	0.1%
THEFT, RAPE		1	0.1%
THEFT, RAPE,		1	0.1%
THERE ALWAYS A SYMBOL OF GANG GROUP IN THE COMMUNITY		1	0.1%
THERE ARE MORE ORGANIZED CRIME AND GANGS DUE TO DRUG USE		1	0.1%
THERE HAS BEEN INCREASE IN RAPE,ARMED ROBBERY,KIDN AND THEFT		2	0.2%
THERE IS A SURGE IN BREAKING AND ARMED ROBBERY CAR THEFT AND KIDNAPPING		1	0.1%
THERE IS HIGH LEVEL CRIME IN THE COMMUNITY SUCH AS BURGLARY, RAPE, AND KILLINGS		1	0.1%
THEY ALWAYS ORGANIZE CRIMES THROUGH THEIR GANGS.		1	0.1%
THEY JOIN BAD GROUP		2	0.2%
THEY JOIN GANGS IN ORDER OPRESS PEOPLE TO		1	0.1%

Value	Label	Cases	Percentage
GET MONEY TO FUND THEIR HABITS			
THEY ARE ADDICTED TO COMMITTING CRIMES		1	0.1%
THEY ARE ALWAYS ENGAGED IN CRIME ACTIVITIES		1	0.1%
THEY ARE ALWAYS SUSPECT IN ANY CRIME SCENE. YES CRIMINAL ACT WILL ALWAYS TAKE PLACE AND THEY ARE THE		1	0.1%
THEY ARE ARMED ROBBERS		4	0.4%
THEY ARE CLOSE RELATED TO THE ORGANISED CRIMES AND GANGS.		1	0.1%
THEY ARE CRIME ORGANIZERS		1	0.1%
THEY ARE EASILY RECRUITED DUE TO THEIR VULNERABILIT		1	0.1%
THEY ARE ENGAGE IN CRIME ACTIVITIES		1	0.1%
THEY ARE GANG ROBBERY		2	0.2%
THEY ARE GANGSTERS		2	0.2%
THEY ARE INCESSANT CASES OF RAPE, KIDNAPPING IN THE COMMUNITY		2	0.2%
THEY ARE INTO		1	0.1%

Value	Label	Cases	Percentage
BURGLARY, ROBBERY, PICK POCKET AND THEFTS.			
THEY ARE INTO RAPE,GANG ACTION		1	0.1%
THEY ARE INVOLVED IN CRIMES IN THE SOCIETY		2	0.2%
THEY ARE INVOLVED IN GANGS		1	0.1%
THEY ARE NOTORIOUS IN THE COMMUNITY		1	0.1%
THEY ARE OFTEN CRIME ORGANIZERS		1	0.1%
THEY ARE ORGANIZERS OF CRIMES		4	0.4%
THEY ARE POLITICAL THUGS		1	0.1%
THEY ARE PRONE TO ORGANISATING CRIME AND GANGS IN THE COMMUNITY.		1	0.1%
THEY ARE PRONE TO ORGANIZE CRIMES		2	0.2%
THEY ARE THE MAJOR CULPRIT OF CRIME RELATED ISSUES		2	0.2%
THEY ARE THE ORGANIZERS OF CRIME		1	0.1%
THEY ARE THE ORGANIZERS OF CRIME IN THE COMMUNITY		4	0.4%
THEY ARE USUALLLY THE		6	0.6%

Value	Label	Cases	Percentage
ORGANIZERS OF CRIMES			
THEY ATTACK WOMEN IN THE EVENING AND TAKE THEIR PURSE AND MONEY		1	0.1%
THEY BECAME MORE HOROTIC TO THE COMMUNITY BY SETTING UP A BAD GANG		1	0.1%
THEY BECOME A GANG LEADERS AND ALSO RECRUIT OTHERS		1	0.1%
THEY BECOME A NUISANCE TO THE COMMUNITY		1	0.1%
THEY BECOME MORE DANGEROUS TO THE SOCIETY BY FORMING A BAD GROUP IN THE LOCALITY		1	0.1%
THEY BECOME THEIFS AND POLITICAL VANDALS		1	0.1%
THEY BECOME THREAT TO THE COMMUNITY		1	0.1%
THEY BREAK INTO HOMES		1	0.1%
THEY ENDULGE IN RAPE, KIDNAPPING ETC		6	0.6%
THEY ENDULGE IN STEALING		1	0.1%

AND OTHER CEMME ACTIVITIES  THEY ENGAGE IN FEGHTING  THEY FORM A	Value	Label	Cases	Percentage
ENGAGE IN FIGHTING THEY FORM A	CRIME			
ENGAGE IN ROBBLERY INCIDENT THEY FORM A GANG GROUP AND BECOME GANG LEADERS THEY FORM GANGS THAT THERRORISE THE THER FORM GANGS THAT THERRORISE THE GOMENITY THEY FORM GANGS THAT THERRORISE THE COMMUNITY THEY FORM GANGS THAT TERRORISES FORDER THE COMMUNITY THEY FORM GANGS THAT TERRORISES FORDER THE COMMUNITY THEY FORM GANGS THAT THEY FORM GROUPS INTO GANG TO CARRY OUT CRIMES THEY FORM GROUPS TO COMMUNITY THEY FORM SOME SORT OF NOTORIOUS GROUPS THEY HAVE LER YERY ORGANIZED CRIME WITH INFORMANTS ON PAY ROLLT THEY HAVE THEY FORM SORT OR GROUPS THEY HAVE THEY FORM SORT OF NOTORIOUS GROUPS THEY HAVE THE	ENGAGE IN		1	0.1%
GANG GROUP AND BECOME GANG LEADERS  THEY FORM GANGS THAT DISTURBS THE PEACE OF THE COMMUNITY THEY FORM GANGS THAT TERRORISE THE COMMUNITY THEY FORM GANGS THAT TERRORISE THE COMMUNITY THEY FORM GANGS THAT TERRORISES PLOPIE IN THE COMMUNITY THEY FORM GANGS THAT TERRORISES PLOPIE IN THE COMMUNITY  THEY FORM GROUPS INTO CARRY OUT CRIMES THEY FORM GROUPS TO COMMIT CRIMES THEY FORM SOME SORT OF NOTORIOUS GROUPS THEY HAVE DISTURBED THEY HAVE DISTURBED THEY HAVE UNITED THEY HAVE DISTURBED THEY HAVE THEY HAV	ENGAGE IN ROBBERY		1	0.1%
GANGS THAT DISTURBS THE PEACE OF THE COMMUNITY THEY FORM GANGS THAT TERRORISE THE COMMUNITY THEY FORM GANGS THAT TERRORISES PEOPLE IN THE COMMUNITY THEY FORM GROUPS INTO GANG TO CARRY OUT CRIMES THEY FORM GROUPS TO COMMUNIT CRIMES THEY FORM GROUPS TO COMMUNIT CRIME THEY FORM GROUPS TO COMMUNIT CRIME THEY FORM GROUPS TO COMMUNIT CRIME THEY FORM SOME SORT OF NOTORIOUS GROUPS THEY FORM SORT OF NOTORIOUS GROUPS THEY HAVE DEALERS WHO RUN SHIFT WHICH SEEMS LIKE VERY ORGANIZED CRIME WITH INFORMANTS ON PAY ROLL,T THEY HAVE  1 0.1%	GANG GROUP AND BECOME GANG		1	0.1%
GANGS THAT THERRORISE THE COMMUNITY THEY FORM GANGS THAT TERRORISES PEOPLE IN THE COMMUNITY  THEY FORM GROUPS INTO CARRY OUT CRIMES  THEY FORM GROUPS TO COMMUNIT  THEY FORM SOME SORT OF NOTORIOUS GROUPS  THEY HAVE DEALERS WHO RUN SHIFT WHICH SEEMS LIKE VERY ORGANIZED CRIME WITH INFORMANTS ON PAY ROLL.T  THEY HAVE DI O.1%	GANGS THAT DISTURBS THE PEACE OF THE		1	0.1%
GANGS THAT TERRORISES PEOPLE IN THE COMMUNITY  THEY FORM GROUPS INTO GANG TO CARRY OUT CRIMES  THEY FORM GROUPS TO COMMIT CRIME  THEY FORM SOME SORT OF NOTORIOUS GROUPS  THEY HAVE DEALERS WHO RUN SHIFT WHICH SEEMS LIKE VERY ORGANIZED CRIGHE WITH INFORMANTS ON PAY ROLL.T THEY HAVE DIFFERENT  1 0.1%	GANGS THAT TERRORISE THE		2	0.2%
GROUPS INTO GANG TO CARRY OUT CRIMES  THEY FORM GROUPS TO COMMIT CRIME  THEY FORM SOME SORT OF NOTORIOUS GROUPS THEY HAVE DEALERS WHO RUN SHIFT WHICH SEEMS LIKE VERY ORGANIZED CRIME WITH INFORMANTS ON PAY ROLL:T THEY HAVE DIFFERENT  1 0.1%	GANGS THAT TERRORISES PEOPLE IN THE		1	0.1%
GROUPS TO COMMIT CRIME  THEY FORM SOME SORT OF NOTORIOUS GROUPS  THEY HAVE DEALERS WHO RUN SHIFT WHICH SEEMS LIKE VERY ORGANIZED CRIME WITH INFORMANTS ON PAY ROLL;T  THEY HAVE DIFFERENT  1 0.1%  0.1%	GROUPS INTO GANG TO CARRY OUT		2	0.2%
SOME SORT OF NOTORIOUS GROUPS  THEY HAVE DEALERS WHO RUN SHIFT WHICH SEEMS LIKE VERY ORGANIZED CRIME WITH INFORMANTS ON PAY ROLL;T  THEY HAVE DIFFERENT  1 0.1%	GROUPS TO COMMIT		2	0.2%
DEALERS WHO RUN SHIFT WHICH SEEMS LIKE VERY ORGANIZED CRIME WITH INFORMANTS ON PAY ROLL;T THEY HAVE DIFFERENT  1 0.1%	SOME SORT OF NOTORIOUS		1	0.1%
DIFFERENT	DEALERS WHO RUN SHIFT WHICH SEEMS LIKE VERY ORGANIZED CRIME WITH INFORMANTS ON PAY		1	0.1%
	DIFFERENT		1	0.1%

Value	Label	Cases	Percentage
DRUG USERS, AND THEY ARE ALWAYS AT LOGER HEAD WITH EACH OTHER, THEREBY			
THEY HAVE GOOD NETWORK OF BUYING AND SELLING DRUGS		1	0.1%
THEY HAVE GUTS FOR ROBBERY ACTIVITIES		1	0.1%
THEY INDULGE IN SO MANY CRIMES		2	0.2%
THEY JOIN BAD GANGS		4	0.4%
THEY KIDNAP AND STEAL A LOT		1	0.1%
THEY MAKE OUR COMMUNITY UNCOMFORTA		1	0.1%
THEY ORGAIZED MOST OF THIS CRIMES AROUND THE COMMUNITY		1	0.1%
THEY ORGANISE CRIMES AND GANGS AMONG THEMSELVE.		2	0.2%
THEY ORGANISE GUYS AND INITIATE THE YOUNG ONES BY GIVING THEM ORIENTATION.		1	0.1%
THEY ORGANISE INTO GANGS AND FIGHT EACHOTHER,SO THOSE GANGS KILL EACHOTHER		1	0.1%

Value	Label	Cases	Percentage
THEY ORGANIZE CRIME		4	0.4%
THEY ORGANIZE CRIMES		1	0.1%
THEY ORGANIZE THEMSELVES AND CREATE VIOLENCE AND UNREST.		1	0.1%
THEY RAPE GIRLS		4	0.4%
THEY SEEM TO HAVE NETWORK OF DEALERS AND BUYERS AND DIFFERENT LOCATIONS		2	0.2%
THEY SET UP A GANG THAT ALWAYS DISTURB THE COMMUNITY BY ALWAYS BREAKING HOUSES AND SHOPS TO STEAL		1	0.1%
THEY SOMETIMES GANG RAPE AND GET INTO CRIMINAL ACTIVITIES IN THE COMMUNITY		1	0.1%
THEY START ENGAGING IN DIFFERENT CRIME		1	0.1%
THEY STEAL A LOT		1	0.1%
THEY STEAL FROM THE COMMUNITY AND THEY COST THE COMMUNITY MUCH		1	0.1%
THEY STEAL TO SUPPORT THEIR HABIT.		2	0.2%
THEY USUALLY CAUSE HAVOC	- 1001 -	2	0.2%

Value	Label	Cases	Percentage
IN THE COMMUNITY.			
THEY WILL ALWAYS FIGHT IN THE COMMUNITY TO SHOW THE OTHER GANGS THAT THEY ARE THE BEST		1	0.1%
THEY WORK IN TEAM(DRUG DEALERS)		1	0.1%
THUGGREY AND HEINOUS CRIME		1	0.1%
TRANCY ALARMING INCREASE		1	0.1%
TRUST IS A PROBLEM		1	0.1%
TRUST IS NOT GIVEN AT ALL		3	0.3%
UNPREDICTAB		1	0.1%
UNTO PICKING POCKETS		1	0.1%
USUALLY FIGHTS AMOGST THEMSELVES		1	0.1%
VANDALIZATIOF PIPELINES AND RITUAL KILLINGS		1	0.1%
VERY COMMON		2	0.2%
VERY DISORIENTED		2	0.2%
VERY LIKELY		1	0.1%
VEY LIKELY		1	0.1%
VIOLENCE		3	0.3%
VIOLENCE AND ROBBERY IN THE COMMUNITY		1	0.1%
VIOLENCE IS ALWAYS IN THE COMMUNITY.		1	0.1%
VIOLENCE, CRIME		1	0.1%

Value	Label	Cases	Percentage
VIOLENCE,CRIN AND CULTISM.		1	0.1%
VULNERABLE TO BE A MEMBERS OF A GANG BELONGING TO CROOKS.		2	0.2%
VULNERABLE TO FOLLOW GANG AND OTHER CRIMINAL GROUPS.		1	0.1%
VULNERABLE TO FOLLOW GANGS, CRIMINAL GROUPS, CRIMINAL ACTIVITIES.		1	0.1%
WAYWARDNES		1	0.1%
WHEN THEY DON'T FINANCE FOR DRUGS THEY GO INTO CRIME		1	0.1%
YAN SHILA BOYS ARE TERRORIZING PEOPLE DUE TO DRUG INTAKE		1	0.1%
YES		12	1.2%
YES IN THE SAME COMMUNITY ARE DEALERS WHO RUN SHIFT IN SELLING OF THESE DRUGS WHICH AFFECT THE GROUN		2	0.2%
YES IT CAUSES CRIM		1	0.1%
YES SUCH AS MAYANKA, ABATOIR AND SHILA BOYS		3	0.3%
YOU MOST FIND THEM IN ANY OF THE MENTIONED.		1	0.1%
YOUNG ONE ARE INTO		1	0.1%

Value	Label	Cases	Percentage
DIFFERENT			
TYPES OF			
CRIME: CULT,			
ROBBERY,			
SEX WORK			
MAKING THE			
COMMUNITY			
UNCOMFORT			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # D11Health: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD HEALTH ISSUES AND INFECTIONS LIKE HIV, HBV ETC

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1023 /-] [Invalid=0 /-]
Pre-question	We are interested in trying to get a detailed picture of drug use patterns in your area. By this I mean information such as age at which drug users typically start to use drugs, their socio economic status, and which drugs are associated with serious problems in your area and so on.
Literal question	Now, could you describe in your own words what you feel are the most important problems faced by the COMMUNITY as a result of drug use in your area? SHealth issues and infections like HIV, HBV, OR HCV
Interviewer's instructions	(probe for answers if necessary)

Value	Label	Cases	Percentage
. THE COMMUNITIES ARE ALWAYS AFRAID OF NOT BEEN INFECTED BY BLOOD TRANSMISSION INTHE HEALTH CENTRE		1	0.1%
1. TENDENCIES OF HIV IS HIGH BECAUSE DRUG INFLUENCE COULD MAKE THEM FORGET TO USE COMDOM		1	0.1%
A LOT OF CASES		1	0.1%
A THREAT TO THE COMMUNITY AND POSSIBLE SPREAD OF INFECTIONS.		1	0.1%
AGENT OF SPREAD.		1	0.1%
ALWAYS AT RISK		4	0.4%

#### $\sharp$ D11Health: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD HEALTH ISSUES AND INFECTIONS LIKE HIV, HBV ETC

Value	Label	Cases	Percentage
ALWAYS INFECTED DUE TO LACK OF EDUCATION		1	0.1%
ALWAYS INFECTED DUE TO WRONG SEXUAL LIFESTYLE		1	0.1%
ARE SUSCEPTIBLE TO INFECTIONS		9	0.9%
AS FAR AS THE DRUG USERS ARE INFECTED DEFINATELY THE COMMUNITY IS		1	0.1%
CONTAMINATE			
AS THE DRUGS REDUCES THE IMMUNITY OF THE BODY, THE PEOPLEUSING IT ARE PRONE TO INFECTIONS LIKE HIV,		1	0.1%
BRAEKDOWN OF RELATIONSHIP WITHIN COMMUNITY		1	0.1%
BRING DISRESPECT TO THE FAMILY.WORK ARE NOT BEEN DONE THE WAY THEY ARE SURPOSE TO DO.INVOLVE IN CRIM		1	0.1%
CAN BE INFECTED WITH DIFFERENT DISEASES.		1	0.1%
CAN INFECT COMMUNITY		1	0.1%
CAREFREE CARRIERS.		1	0.1%

#### $\sharp$ D11Health: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD HEALTH ISSUES AND INFECTIONS LIKE HIV, HBV ETC

Value	Label	Cases	Percentage
COMMUNITIES WILL BE INFECTED WITH DISEASES.		1	0.1%
COMMUNITY AT THE END SUFFERS WITH INFECTION.		1	0.1%
COMMUNITY HAS SO MANY ILL PEOPLE BEACUSE THEIR ENTIRE SYSTEM BEGIN TO BREAK DOWN		1	0.1%
CONTACTING DISEASES		2	0.2%
CONTAMINATION OF HIV AND OTHER RELATED INFECTIONAL DISEASES		1	0.1%
DAMAGE TO BRAIN , LIVER AND HEART		1	0.1%
DAMAGE TO BRAIN, LIVER HEART ETC.		1	0.1%
DEATH TOLL INCREASES ,INC INFECTION		1	0.1%
DEATH, MADNESS AND FEAR		1	0.1%
DEATHS, CRONIC DISEASES, ETC		2	0.2%
DECLINE HEALTH OF THE COMMUNITY		2	0.2%
DECLINE HEALTH STATUS OF THE COMMUNITY		60	5.9%
DEPRESSION		1	0.1%
DIFFERENT KIND OF DISEASE IN THE COMMUNITY PUT THEM INTO FEAR		1	0.1%

#### $\sharp$ D11Health: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD HEALTH ISSUES AND INFECTIONS LIKE HIV, HBV ETC

Value	Label	Cases	Percentage
ON HOW TO SURVIALE			
DON'T KNOW		55	5.4%
DONT HAVE AN IDEA		1	0.1%
DON'T KNOW		2	0.2%
DRUG ADDICTS SOMETIMES SUFFER MENTAL DISORDER.		1	0.1%
DRUG USERS ARE INFECTED WITH DISEASE AND TRANSMITS IT IN THE COMMUNITY		1	0.1%
DRUG WEAKENS USERS IMMUNE AND MAKE THEM PRONE TO ANY DISEASE.		1	0.1%
DRUGS MAKE SOME PEOPLE ENGAGE IN UNPROTECTED SEX THEREBY TRANSMITTING DISEASES SEXUALLY		1	0.1%
DUE TO NEEDLE SHARING, THEY CONTACT INFECTIONS EASILY AND SPREAD IT TO THE COMMUNITY.		1	0.1%
DUE TO THIER RISKY LIVE STYLE THEY EASILY GET INFECTED WITH DIFFERENT VIRUS		1	0.1%
EASILLY INFECTED		12	1.2%
EASILY ACCESSIBLE TO CONTECT HIV, STDS		1	0.1%

#### $^{\sharp}$ D11Health: FEELINGS OVER PROBLEMS FACED BY THE COMMUNITY AS REGARD HEALTH ISSUES AND INFECTIONS LIKE HIV, HBV ETC

	Label	Cases	Percentage
BECAUSE OF UNPROTECTED SED.			
EASILY AFFECTED BY COMMUNICABI DISEASE		1	0.1%
EASILY AFFECTED BY STDS, HIV ETC.		5	0.5%
EASILY CONTACT HIV		1	0.1%
EASILY CONTRACTS DISEASES.		1	0.1%
EASILY GET INFECTED AND TRANSMIT STDS		1	0.1%
EASILY GETS INFECTION		1	0.1%
EASILY INFECT THE SOCIETY WITH COMMUNICABI DISEASES		2	0.2%
EASILY TRANSMIT STDS		1	0.1%
EASY SPREAD OF INFECTIONS		3	0.3%
EASY SPREAD OF STI'S AND HIV DURING SEX WORK		5	0.5%
EXPOSED TO HEALTH PROBLEMS		1	0.1%
EXPOSED TO SEXUALLY TRANSMITED DISEASES		1	0.1%
EXPOSED TO SEXUALLY TRANSMITED INFECTIION		2	0.2%
EXPOSES MORE PEOLE TO RISK OF INFECTIONS		1	0.1%
EXPOSURE TO HIV, HCV, AND HBV		1	0.1%

Value	Label	Cases	Percentage
EXPOSURE TO STD		14	1.4%
FACE HEALT CHALLEGNGE		1	0.1%
FACILITATION OF SPREAD OF INFECTION		1	0.1%
FEAR OF BEEN INFECTED AS MOST OF THE DRUG USERS AND SEX WORKERS ARE INFECTED.		1	0.1%
FINANCIAL STRESS ON THE COMMUNITY DUE TO INFECTIONS		1	0.1%
GENERAL TRANSMITTED DISEASE AT ANY GIVEN TIME TO THE COMMUNITIES		1	0.1%
GET INFECTED EASILY		1	0.1%
HAMPERED HEALTH SITUATIONS		1	0.1%
HAVE MORE PREVALENCE OF INFECTIONS LIKE HIV, AIDS STD		2	0.2%
HAVE SERIOUS HEALTH ISSUES		1	0.1%
HEALTH CHALLENGES		1	0.1%
HEALTH CHALLENGES ABOUND.		1	0.1%
HEALTH INFECTION		8	0.8%
HEALTH ISSUE ARE CONCERN		1	0.1%
HEALTH ISSUE E.G EPILEPSY		1	0.1%

Value	Label	Cases	Percentage
DEPRESSION SUICEDE			
HEALTH ISSUES IS ALWAYS COMMON		1	0.1%
HEALTH ISSUES IS VERY COMMON		1	0.1%
HEALTH ISSUES SEPARATE DISEASES		1	0.1%
HEALTH ISSUES AND INFECTIONS LIKE HIV, HBV,OR HCV		2	0.2%
HEALTH ISSUES ESPECIALLY HIV TRANSFUSION		2	0.2%
HEALTH ISSUES IS ALSO ON THE INCREASE		1	0.1%
HEALTH ISSUES PRONE TO INFECTION		1	0.1%
HEART BLOCKAGE,ME DEFORMED KIDS		1	0.1%
HEPATITIS B AND C, LIVER FAILURE		1	0.1%
HIDDEN HEALTH PROBLEMS		2	0.2%
HIGH CASES OF HIV INFECTION CONNECTED TO ILLICIT USE OF INJECTION.		1	0.1%
HIGH FINANCIAL BURDEN FOR HEALTH CARE ERVICES		1	0.1%
HIGH INFECTION		1	0.1%
HIGH INFECTION RISK		1	0.1%

Value	Label	Cases	Percentage
HIGH INFECTIONS E.G HIV		1	0.1%
HIGH MORTALITY AND MORBIDITY RATE		2	0.2%
HIGH NUMBER OF SPREAD DISEASESâ€		1	0.1%
HIGH RATE DUE TO POOR FEEDING WHICH LEADS TO LOW IMMUNITY		2	0.2%
HIGH RATE OF HIV INFECTION		1	0.1%
HIGH RATE OF HIV INFECTION.		1	0.1%
HIGH RATE OF INFECTIONS		2	0.2%
HIGH RATE OF INFECTIOUS DISEASES		50	4.9%
HIGH RATE OF STD.		6	0.6%
HIGH RISK AND SPREADING OF DISEASES TO THE COMMUNITY		1	0.1%
HIGH RISK EXPOSURE UNDER THE INFLUENCE OF DRUG USE.		1	0.1%
HIGH RISK OF CONTACTING HIV/AID AND OTHER DISEASES		45	4.4%
HIGH RISK OF GETTING STDS, HIV, AND HEPATITIS		1	0.1%
HIGH RISK OF HEALTH PROBLEMS		2	0.2%
HIGH RISK OF INFECTION		2	0.2%

Value	Label	Cases	Percentage
HIGH RISK OF INFECTIONS		1	0.1%
HIGH RISK OF INFECTIONS DUE TO CAREFREE SEX LIFE AND ATTITUDE		1	0.1%
HIGH RISK OF INFECTIONS IN THE COMMUNITY		1	0.1%
HIGHER RISK OF CONTACTING STD		8	0.8%
HIGHEST CASUALTY OF HIV & STD		2	0.2%
HIGHLY EXPOSED		1	0.1%
HIGHLY EXPOSED TO STD		1	0.1%
HIGHLY INFECTED		1	0.1%
HIGHLY SUSCEPTIBLE		1	0.1%
HIGHLY SUSCEPTIBLE TO STDS		1	0.1%
HIT BY HIV AND AIDS		1	0.1%
HIV		5	0.5%
HIV AND AIDS		5	0.5%
HIV AND OTHER SEXUALLY TRANSMITTED INFECTIONS ARE COMMON IN THE COMMUNITY WHERE DRUG USERS LIVE		1	0.1%
HIV INCREASING		1	0.1%
HIV PREVALENCE		1	0.1%
HIV WILL SPREAD FAST ONCE AN INDIVIDUAL IS AFFECTED.THE CARELESS		1	0.1%

Value	Label	Cases	Percentage
OF THE USERS IMPACTS ON			
HIV, AIDS, AND OTHER SEXUALLY TRANSMITTED DISEASE OR INFECTION IS RAMPARNT AMONG DRUG USERS		1	0.1%
HIV, STIS, ETC ARE IMMINENT		2	0.2%
HIV,STI		1	0.1%
I DON'T KNOW		1	0.1%
INCEASED INFECTION RATE		1	0.1%
INCREASE DROP OUTS FROM SCHOOL,HEALT HARZARD LIKE INFECTION (HIV)		1	0.1%
INCREASE HIV		2	0.2%
INCREASE IN INFECTION		1	0.1%
INCREASE IN INFECTIONS		10	1.0%
INCREASE IN INFECTIONS AND STDS		1	0.1%
INCREASE IN METALLY DISTURBED PERSONS		2	0.2%
INCREASE IN SPREAD OF STDS AND PUT YOUTHS AT RISK,		1	0.1%
INCREASE IN STD		1	0.1%
INCREASE IN UNPROTECTED SEX EXPECIALLY AMONG DRUG USERS, THEREBY INCREASE IN STI		1	0.1%
INCREASE INFECTION		35	3.4%

Value	Label	Cases	Percentage
INCREASE INFECTION E.G HIV		1	0.1%
INCREASE INFECTIONS		2	0.2%
INCREASE OF HIV.		1	0.1%
INCREASE OF INFECTION BECAUSE IT MAKES THEM PROMISCUS.		1	0.1%
INCREASE OF INFECTION ESPECIALLY THROUGH PROSTITUTION FOR THE FEMALES THAT USE DRUGS		1	0.1%
INCREASE OF INFECTTIONS		1	0.1%
INCREASE OF PROBLEM WITH POLICE AND LEGAL SYSTEM		1	0.1%
INCREASE RISK OF INFECTION		1	0.1%
INCREASE RISK OF INFECTORS		1	0.1%
INCREASE THE RISK OF INFECTIONS		1	0.1%
INCREASED HCV, STI'S		1	0.1%
INCREASED HEALTH HAZARDS		1	0.1%
INCREASED INFECTION RATES		1	0.1%
INCREASED INFECTIONS		9	0.9%
INCREASED INFECTIONS AND STDS		1	0.1%
INCREASED MADNESS IN THE COMMUNITY		2	0.2%
INCREASED PSYCHOSIS		1	0.1%

Value	Label	Cases	Percentage
INCREASED RATE OF INFECTIONS		1	0.1%
INCREASED RATE OF STDS		2	0.2%
INCREASED STDS		1	0.1%
INCREASED TRANSMISSION LEVEL AMONG USERS		1	0.1%
INCREASES OF DISEASES		1	0.1%
INCREASES THE NUMBER OF INFECTED, CAUSING OTHER PEOPLE AROUND TO BE AT RISK ALSO.		1	0.1%
INDISCRIMINATE SEX WITHOUT PROTECTION		1	0.1%
INFECTED		1	0.1%
INFECTED BY SHARP OBJECTS		1	0.1%
INFECTED WITH DESEASES LIKE HIV TUBERCLOSIS		3	0.3%
INFECTED WITH STDS		1	0.1%
INFECTION FROM ILLNESSES CONTACTED.		2	0.2%
INFECTION INCREASE		1	0.1%
INFECTION PRONE		11	1.1%
INFERTILITY AND PREMATURE DEATH DUE TO INFECTIONS		2	0.2%
INFERTILITY AND PSYCHOSIS		2	0.2%
INTRAVENOUS USERS ARE AT THE		2	0.2%

Value	Label	Cases	Percentage
HIGHEST RISK OF HIV INFECTION			
INVOLVE IN UNPROTECTED SEX		1	0.1%
IT CAUSES HBV, HIV, THROUGH THE USE OF UNSTERILLIZEI SHARP OBJECT LIKE NEEDLE, SYRINGE AND UNPROTEC		2	0.2%
IT EXPOSE THEM TO MANY INFECTIONAL DISEASE		1	0.1%
IT EXPOSES THEM TO MANY DISEASES		1	0.1%
IT HAS COMPOUNDED PROBLEMS OF HEALTH ISSUE TO THE ALREADY DECAYED EXISTING HEALTH FACILITIES.		1	0.1%
IT INCREASES HIV AND HEPATITIS SPREAD		1	0.1%
IT IS A MAJOR FACTOR FOR SPREAD		1	0.1%
IT WILL BE ON THE INCREASE		2	0.2%
ITS COMMON DUE TO DRUGS MIS USED WITHIN THE COMMUNITY.		3	0.3%
KIDNAPPING		1	0.1%
LEAD TO INFECTIONS		2	0.2%
LEADS TO TS OF INFECTION LIKES HEPATITIS		1	0.1%

Value	Label	Cases	Percentage
LIABLE TO GET HIV,TB AND HB		1	0.1%
LIKELY TO CONTACT DISEASE		1	0.1%
LIKELY TO CONTECT HIV, STDS HEPATITIS AND OTHER STDS.		1	0.1%
LIKELY TO GET INFECTED		1	0.1%
LIVER AND MENTAL PROBLEMS		1	0.1%
LOSS OF IMMUNITY DUE TO DAMAGES CAUSED BY USE OF SUCH DRUGS (ADDICTION).		1	0.1%
LOSS OF WEIGHT		1	0.1%
LOW HEALTH STATUS		2	0.2%
LOW RESISTANCE TO INFECTIONS.		1	0.1%
LOW WEIGHT AND WEIGHT LOSS		2	0.2%
MADNESS		1	0.1%
MADNESS, DEATH DUE TO OVERDOSE		4	0.4%
MAKE SPREAD OF DISEASE VERY RAMPANT,PLACHIGH BURDEN ON THE COMMUNITY ESPECIALLY TO PURCHASE DRUGS		1	0.1%
MANY CASES		1	0.1%
MANY CASES OF INFECTIONS AMONG DRUG USERS		1	0.1%

Value	Label	Cases	Percentage
MANY CASES OF INFECTIOUS DISEASES		2	0.2%
MANY GET INFECTED TO SO MANY DISEASES AND ALSO COMPLICATED DISEASE		1	0.1%
MANY HEALTH PROBLEM		1	0.1%
MANY INFECTIONS LIKE HIV, HBV, OR HCV WERE HEALTH ISSUES ATTRIBUTED TO DRUG MISUSE.		I	0.1%
MANY OF THEM DIE FROM STD'S		1	0.1%
MANY VERY COMPLICATED PROBLEMS INCLUDING LIVER AND KIDNEY PROBLEMS.		1	0.1%
MAY GET INFECTED WITH MANY DISEASES		1	0.1%
MAY SPREAD HIV,HBV INFECTIONS		1	0.1%
MEMORY LOSS AND VULNERABILIT TO STIS		2	0.2%
MENTAL AND BEHAVIOURAL DISORDERS.		1	0.1%
MENTAL DISORDER		1	0.1%
MENTAL ILLNESS		4	0.4%
MENTAL ILLNESS , INCREASED INFECTION		1	0.1%
MORE HEALTH		1	0.1%

Value	Label	Cases	Percentage
CENTERS NEEDED			
MORE MAD PEOPLE AND DEATHS DUE TO DRUG USE		1	0.1%
MORE MAD PEOPLE EMERGE DUE TO DRUG USE		1	0.1%
MORE OF STI'S HC HBV HIV		1	0.1%
MORE PEOPLEGET INFECTED AS THE BEHAVIOUR CONTINUES TO INCREASE.		1	0.1%
MORE PREVALENCE OF HIV AND AIDS AND OTHER INFECTION		2	0.2%
MOST OF THE DRUG USERS OF THEM HAVE HEALTH ISSUES		1	0.1%
MOST OF THEM ARE MENTALLY RETARDED		1	0.1%
MOSTLY AFFECTED WITH STD		2	0.2%
MOSTLY INFECTED WITH HIV,HBV,HCV		1	0.1%
MULTIPLE USE OF SYRINGES INCREASE THE RISK OF HIV AND AID'S AND OTHER STD'S		1	0.1%
NIL		13	1.3%
NO		3	0.3%
NO IDEA		1	0.1%
NO CASES OF INFECTIONS		1	0.1%
NO IDEA		4	0.4%

Value	Label	Cases	Percentage
NO MUCH INFECTIONS		1	0.1%
NO PREVENTIVE MEASURES		1	0.1%
NOW THE ISSUES OF DISEASE HAVE INCREASE		1	0.1%
OFTEN FACE WITH HEALTH CHALLENGES, DUE TO LACK OF CARE		1	0.1%
OFTEN INFECTED		7	0.7%
ON THE INCREASE		4	0.4%
ORNAS AND MENTAL ILLNESS		1	0.1%
PEOPLE THAT INJECT A LOT BY SHARING NEEDLES ARE MORE PRONE TO CONTRACTING INFECTIONS LIKE STI AND OT		4	0.4%
POOR HEALTH		3	0.3%
POOR HEALTH CONDITIONS		2	0.2%
POOR HEALTH, COMPLIANCE TO MEDICATION AND SPREAD OF HIV		2	0.2%
POOR MENTAL AND PHYSICAL HEALTH IN THE COMMUNITY		10	1.0%
PREMATURE DEALTH IN THE COMMUNITY		2	0.2%
PREMATURE DEALTH RESULTING IN ORPHANS AND WIDOWS. MADNESS AT TIMES		4	0.4%
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Value	Label	Cases	Percentage
PREMATURE DEATH		2	0.2%
PREMATURE DEATH AND MENTAL ILLNESS		2	0.2%
PREMATURE DEATH AND SPREAD OF INFECTION		2	0.2%
PREMATURE DEATH, SPREAD OF DISEASE AND INFERTILITY		2	0.2%
PRONE TO ALL SOUGHT OF DISEASES		2	0.2%
PRONE TO BE INFECTED		2	0.2%
PRONE TO CONTACT HIV/AID, STDS AND OTHER SEXUAL DISEASES.		1	0.1%
PRONE TO DISEASE.		1	0.1%
PRONE TO HIV & CANCER		1	0.1%
PRONE TO HIV AND AIDS		3	0.3%
PRONE TO INFECTION		25	2.4%
PRONE TO INFECTION AND EASY TO SPREAD THEM		2	0.2%
PRONE TO INFECTIONS DUE TO UNPROCTECTE SEX LIFESTYLE.		1	0.1%
PRONE TO INFECTIOUS DISEASE.		1	0.1%
PRONE TO INFECTIOUS DISEASES.		1	0.1%
PRONE TO INFECTTIONS		3	0.3%
PRONE TO SERIOUS ILL HEALTH.		1	0.1%
PRONE TO STDS		1	0.1%

Value	Label	Cases	Percentage
PRONE TO VENERAL DISEASES DUE TO UNPROTECTED SEX		1	0.1%
PROSTITUTION		1	0.1%
PSYCHOSOCIAI TRAUMA, HIV AND AIDS, STI		1	0.1%
RAPING		1	0.1%
RISK OF BEING INFECTED		1	0.1%
RISKY BEHAVIOUR		1	0.1%
RISKY BEHAVIOUR.		1	0.1%
RISKY HEALTH BEHAVIOURS		1	0.1%
RISKY SEXUAL ACTIVITIES LEADING TO THE SPREAD OF DISEASES		10	1.0%
SAME AS D10		1	0.1%
SEPARATE DISEASES		2	0.2%
SEXUALLY TRANSMITTED DISEASES		4	0.4%
SHARING OF SYRINGE LEADS TO SPREAD OF INFECTIONS		1	0.1%
SLEEPING AROUND CAN MAKE THEM CONTVACT AN INFECTION		2	0.2%
SLEEPLESSNES LIVER PROBLEM		1	0.1%
SOME GO MAD		2	0.2%
SOME OF THE COMMUNITY YOUNG GIRLS ARE BEEN PREGENATED WHILE SOME ARE INFECTED		1	0.1%

Value	Label	Cases	Percentage
WITH HIV AND SEXUAL TR			
SOME OF THEM RUN MAD		1	0.1%
SOMETIMES YOU FIND THE DRUG USER EXPOSED TO COMMON TRANSMITTED DISEASE BECAUSE OF LACK OF AWEARNESS		1	0.1%
SPEAD DISEASES TO THE COMMUNITY DUE TO RECKLESS LIFE		1	0.1%
SPREAD INFECTION		15	1.5%
SPREAD INFECTIONS		21	2.1%
SPREAD OF DISEASE IN THE COMMUNITY		30	2.9%
SPREAD OF DISEASES		1	0.1%
SPREAD OF DISEASES AND INFECT THEIR SPOUSES		14	1.4%
SPREAD OF DISEASES IN THE COMMUNITY		6	0.6%
SPREAD OF HIV, HCV AND HBV		1	0.1%
SPREAD OF INFECTION		3	0.3%
SPREAD STDS		1	0.1%
SPREADING DISEASES		2	0.2%
SPREADING OF HIV AND OTHER INFECTION IN KATSINA		1	0.1%
SPREADING OF INECTION		3	0.3%

Value	Label	Cases	Percentage
TO THE COMMUNITY.			
SPREADING OF STDS		3	0.3%
SPRED INFECTION		1	0.1%
STD CULTISM INCREASED INFECTIONS		1	0.1%
STI'S AND HIV ARE COMMON AND RAMPAND AMONG DRUG USERS		2	0.2%
SUBSCESTIBLE TO INFECTIONSS AS MENTIONED, BECAUSE OF THEIR HABIT.		2	0.2%
SUSCEPTIBLE TO INFECTIONS SUCH AS HIV, HCV, AND HBV		1	0.1%
SUSCEPTIBLE TO INFECTIOUS DISEASE.		1	0.1%
TB IS AN AIRBORNE AND WILL INFECT THE COMMUNITYHE CAN BE SPREAD BY DRUG USERS ,THEY ARE VULNERABLE		1	0.1%
THE COMMUNITIES ARE AFRIAD OF INFECTION OF HIV.		1	0.1%
THE COMMUNITY ARE ALWAYS AFRAID OF NOT BEEN INFECTED THROUGH THE COMMUNITY HEALTH CARE CENTERS THROU		1	0.1%

Value	Label	Cases	Percentage
THE COMMUNITY BECAME AFRAID DUE TO THE DEADLY DISEASES		1	0.1%
THE COMMUNITY BECOMES APPREHENSIVE DUE TO DEADLY DISEASE AND OTHER COMMNICABLE DISEASE VUNERABLE TO		l	0.1%
THE COMMUNITY BECOMES MORE OF INFECTION AND DISEASE BY THE DRUG USERS DUE TO UNPROTECTED SEX		l	0.1%
THE COMMUNITY IS AFRAID OF BEEN INFECTED BY THE DRUG USERS WHO ARE AFFECTED.		1	0.1%
THE COMMUNITY IS AFRAID OF INFECTIONS AS MOST OF THE DRUG USERS ARE INFECTED BOTH MALE AND FEMALE		1	0.1%
THE COMMUNITY IS AT RISK OF HIV BEEN SPREAD		1	0.1%
THE COMMUNITY IS AT RISK TO GET INFECTED		1	0.1%
THE COMMUNITY IS SCARED		1	0.1%

Value	Label	Cases	Percentage
OF NOT BEEN INFECTED.			
THE COMMUNITY SPENDS MUCH MONEY TO GIVE TREATMENTS		1	0.1%
THE ENDERMIC DISEASES ARE SPRIAD EASILY THERE ARE LOW LIFE SPAN IN THE COMMUNITY POVERTY IS SO EMINE		1	0.1%
THE FUMES FROM THE SMOKE CAUSE HEALTH CHALLENGE TO OTHERS		1	0.1%
THE HAVE HIGH RISK OF DISEASE		1	0.1%
THE INFECTION CAN EASILY AFFECT ANOTHER ONE IN THE COMMUNITY SO THE COMMUNITIES ARE NOT SAFE ANYMORE		1	0.1%
THE PROBLEM OF BRINGING THE INFECTION TO THE FAMILY,THE SERIOUS PROBLEM OF STIGMA AND DISCRIMINATIO		1	0.1%
THE RATE OF BEING INFECTED BY DRUG USERS IS VERY HIGH		1	0.1%
THE RATE OF DISEASE IN THE COMMUNITY MADE THEM		1	0.1%

Value	Label	Cases	Percentage
TO BE AFRAID OF BEEN INFECTED THROUGH BLOOD TRANFUSIO			
THE RATE OF HIV AND OTHER INFECTIONS IS HIGH AMONG DRUG USERS		1	0.1%
THE RECKLESS LIFE CAN EXPOSE OTHERS TO SEXUALLY TRANSMITTED DISEASES		1	0.1%
THE SPREAD INFECTED DISEASE IN THE COMMUNITY.		1	0.1%
THE SPREAD TRANSMITTED DISEASES BIN THE COMMUNITY		1	0.1%
THEIR HABITS RESULT INTO MADNESS		1	0.1%
THEIR HEALTH SITUATION IS BAD AND THEY INFECT OTHERS		1	0.1%
THEIR MENTAL DEVELOPMENT IS AFFECTED		1	0.1%
THEIR STATE OF HEALTH IS DEPLORABLE		1	0.1%
THER ARE VICTIMS BECAUSE OF UNPROTEXTED SEX AND ORTHER EQUIPMENT SUCH AS NEEDLES AND STRONGES.		1	0.1%
THERE IS HIGH RISK OF SEXUAL		1	0.1%

Value	Label	Cases	Percentage
TRANSMITED DISEASE			
THERE IS INCREASED HIV ESPECIALLY AMONG INJECTING USERS		1	0.1%
THERE IS SPREAD		1	0.1%
THEY ARE INFECTED DUE TO DRUG HABIT.		1	0.1%
THEY ALWAYS CONTACT HIV, HCV, & HBV		1	0.1%
THEY AR PRONE TO GETHING INFECTED TO DESEASE.		1	0.1%
THEY ARE ALWAYS AT THE RISK OF GETTING INFECTED WITH HIV, HBV, HCV		3	0.3%
THEY ARE ALWAYS INFECTED		4	0.4%
THEY ARE ALWAYS INFECTED WITH DISEASES.AIRE DISEASES ARE ALSO COMMON PLACE IN THE SOCIETY		1	0.1%
THEY ARE ALWAYS VICTIMS OF THESE DISEASES		2	0.2%
THEY ARE CARELESS ABOUT THEIR HEALTH.		1	0.1%
THEY ARE CARRIERS OF INFECTIONS AND DISEASES AND		1	0.1%

Value	Label	Cases	Percentage
TRANSFER IT TO OTHER INNOCENT PEOPLE,			
THEY ARE DOCTORS' PATIENTS. DEPRESSION, T.B, LUNGS PROBLEM		7	0.7%
THEY ARE EASILY INFECTED		4	0.4%
THEY ARE EXPOSED TO DIFFERENT INFECTIONS		1	0.1%
THEY ARE HIGHLY EXPOSED TO SICKNESS		1	0.1%
THEY ARE INFECTED		1	0.1%
THEY ARE INFECTED WITH DISEASES LIKE HIV		1	0.1%
THEY ARE LIABLE TO GET INFECTED		2	0.2%
THEY ARE MOST AT RISK DUE TO DRUGS INFLUENCE		1	0.1%
THEY ARE NOT HEALTH CONCIOUS THERE BY BRINGING DISEASES TO THE COMMUNITY		1	0.1%
THEY ARE PRONE TO CONTACTING DISEASES		4	0.4%
THEY ARE PRONE TO DISEASE, BECAUSE OF THEIR INDISCRIMINA' SEX WITH CAUTION.		1	0.1%

Value	Label	Cases	Percentage
THEY ARE PRONE TO INFECTION		1	0.1%
THEY ARE PRONE TO SEXUALLY TRANSMITTED DISEASES		2	0.2%
THEY ARE PRONE TO STD		1	0.1%
THEY ARE USUALLY SICK		1	0.1%
THEY ARE VICTIMS.		1	0.1%
THEY ARE VULNERABLE TO ALL SOUGHT OF DISEASE		2	0.2%
THEY ARE VULNERABLE TO DISEASES		1	0.1%
THEY ARE VULNERABLE TO INFECTION OF TB AND HB, THAT IS COMMUNITY IS NOT ALSO SAFE.		1	0.1%
THEY BECOME INFECTED WITH SO MANY DISEASE		1	0.1%
THEY CAN EASILY SPREAD INFECTION		1	0.1%
THEY CAN EASILY TRANSMITS OR SPREAD DISEASE IN THE COMMUNITY.		1	0.1%
THEY CAN GET INFFECTED EASILY.		1	0.1%
THEY CAN INFECT OTHER EASILY		1	0.1%
THEY CAUSE SERIOUS		1	0.1%

Value	Label	Cases	Percentage
HEALTH PROBLEMS IN THE COMMUNITY			
THEY CONTACT INFECTIONS		1	0.1%
THEY CONTACT SEXUALLY TRANSMITTED DISEASES		1	0.1%
THEY EASILY CONTACT AND TRANSMIT THESE DISEASES		2	0.2%
THEY EASILY CONTACT STD		2	0.2%
THEY EASILY SPREAD DISEASE IN THE COMMUNITY.		1	0.1%
THEY EASILY SPREAD DISEASE IN THEIR COMMUNITY THEY LIVED		1	0.1%
THEY EASILY SPREAD DISEASE IN THEIR COMMUNITY.		1	0.1%
THEY ENGAGE IN INDISCRIMINA' SEXUAL ACTIVITIES UNDER THE INFLUENCE.		2	0.2%
THEY GO MENTAL.		1	0.1%
THEY HAVE IRREGULAR AND MULTIPLE SEX PARTNERS WHICH ENHANCES INFECTIONS AND DISEASES		1	0.1%
THEY INFLICT OTHERS WITH HIV, HCV AND HBV		1	0.1%

Value	Label	Cases	Percentage
THEY NEGLECT THE USE OF CONTRACEPTIV DURING SEXUAL PRACTICES		1	0.1%
THEY SHOULD BE GIVEN OPPURTUNITIE THROUGH SKILL ACCQUISITION		1	0.1%
THEY SHOULD BUILD A REHABILITATIO PLACE FOR THEM JUST LIKE OUTSIDE COUNTRY		1	0.1%
THEY SPREAD DISEASES		1	0.1%
THEY SPREAD DISEASE TO THE COMMUNITY		1	0.1%
THEY SPREAD HIV THROUGH UNPROTECTED SEX AND THROUGH CULT ACTIVITIES		1	0.1%
THEY SPREAD TRANSMITTED DISEASES IN THE COMMUNITY		1	0.1%
THEY SPREADS DISEASE IN THE COMMUNITY		1	0.1%
THEY SPRED DISEASES		1	0.1%
THEY SUFFER MENTAL DISORDERS		2	0.2%
THEY TRANSMIT SEXUAL DISEASES THROUGH UNPROTECTED SEX		1	0.1%
THIS CAUSES HBV. HIV, OR HCV		4	0.4%
	- 1032 -		

Value	Label	Cases	Percentage
THROUGH THE USE OF UNSTERILLIZEI SHARP OBJECT LIKE NEEDLE, SYRINGE AND			
THROUGH THE USE OF NEEDLES IN INJECTING DRUGS.		1	0.1%
TO GET INFECTION IN THIS KIND OF SITUATION IS VERY EASY		1	0.1%
TRANSMISSION OF DISEASES THROUGH BLOOD AND OTHER RELATED AREAS IN THE COMMUNITY HEALTH CARE CENTERS		1	0.1%
TRANSMISSION OF STIS		1	0.1%
TRANSMIT DISEASES		4	0.4%
TRANSMITTED INFECTION		1	0.1%
UNHEALTHY		1	0.1%
UNPROTECTED SEX.		1	0.1%
UNPROTECTED SEXUAL BEHAVIOURS.		1	0.1%
USUALLY HIV		1	0.1%
VERY COMMON AMONG USE OF DRUGS.		1	0.1%
VERY EASY TO BE INFECTED		1	0.1%
VERY LIABLE OF CONTACTING THESE DISEASES		1	0.1%
VULNERABLE		4	0.4%
VULNERABLE TO ALL SORT OF DISEASE		2	0.2%
VULNERABLE		1	0.1%

Value	Label	Cases	Percentage
HIV INFECTION			
VULNERABLE TO DISEASES LIKE HIV		1	0.1%
VULNERABLE TO INFECTIONS		1	0.1%
YES		14	1.4%
YES IT IS OBVIOUS		2	0.2%
YES OF COURSE		1	0.1%
YES.		2	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # E1NoContact: NO CONTACT WITH DRUG USER OVER THE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 2-5000] [Missing=*]
Statistics [NW/W]	[Valid=1348 /-] [Invalid=1440 /-]
Pre-question	As I had mentioned in the last section, we are trying to build up a picture of drug use in the country. In this section, I will ask you some questions about how common different patterns of drug use are in your area. Don't worry if you can not give an exact response to questions, your best guess is OK. The next questions are about drug users of e.g. Marijuana, Cocaine, Heroin, Tramadol, etc.
Literal question	Approximately how many (if any) drug users have you had personal contact with in any way at all over the past year? NO CONTACT  If you are involved with the treatment of drug users or with the police then please include all these contacts in the figure. If you do not have personal contact with any drug users in any way, then please say so and I will move to another section of the questionnaire.
Post-question	IF NO TO ABOVE SKIP TO SECTION F.
Interviewer's instructions	IF NO Drug Users PLEASE CHECK THIS BOX 9 [INTERVIEWER – PLEASE RECORD THE ANSWER IN THE RELEVANT BOXES EITHER AS A NUMBER OR AS PERCENTAGE] NOTE: IF THE RESPONDENT IS INVOLVED IN A TREATMENT PROGRAMME IN ANY WAY, CHECK THIS BOX, SKIP THE NEXT QUESTION, AND ASK Q.3 Respondent involved in drug treatment ?9 SKIP NEXT QUESTION

Value	Label	Cases	Percentage
2		22	1.6%
3		27	2.0%
4		13	1.0%
5		34	2.5%
6		21	1.6%
7		11	0.8%
8		12	0.9%
9		108	8.0%
10		72	5.3%
11		2	0.1%
12		8	0.6%
13		10	0.7%
15		33	2.4%
16		2	0.1%

# E1NoCon	E1NoContact: NO CONTACT WITH DRUG USER OVER THE LAST 12 MONTH				
Value	Label	Cases	Percentage		
17		3	0.2%		
18		4	0.3%		
19		15	1.1%		
20		113	8.4%		
21		4	0.3%		
22		3	0.2%		
23		5	0.4%		
24		1	0.1%		
25		29	2.2%		
<ul><li>26</li><li>27</li></ul>		2	0.1%		
28		4	0.1%		
29		1	0.1%		
30		45	3.3%		
32		2	0.1%		
33		1	0.1%		
34		1	0.1%		
35		6	0.4%		
37		3	0.2%		
38		1	0.1%		
39		1	0.1%		
40		21	1.6%		
42		2	0.1%		
45		9	0.7%		
47		3	0.2%		
48		2	0.1%		
49		1	0.1%		
50		59	4.4%		
51		1	0.1%		
54			0.1%		
55		4	0.3%		
56		4	0.3%		
57		2	0.1%		
60		29	2.2%		
61		1	0.1%		
64		1	0.1%		
65		7	0.5%		
68		2	0.1%		
69 70		1 25	0.1%		
72		1	1.9%		
75 75		3	0.1%		
77		1	0.1%		
79		1	0.1%		
80		11	0.8%		
00		11	0.070		

Value	Label	Cases	Percentage	
84		1	0.1%	
85		1	0.1%	
90		6	0.4%	
99	DON'T KNOW	320		23.79
100		44	3.3%	
108		1	0.1%	
120		8	0.6%	
121		2	0.1%	
125		2	0.1%	
130		4	0.3%	
135		1	0.1%	
140		1	0.1%	
150		10	0.7%	
158		1	0.1%	
160		1	0.1%	
170		1	0.1%	
172		1	0.1%	
180		1	0.1%	
185		1	0.1%	
190		2	0.1%	
200		25	1.9%	
221		1	0.1%	
250		3	0.2%	
281		1	0.1%	
300		9	0.7%	
350		3	0.2%	
370		2	0.1%	
400		1	0.1%	
440		1	0.1%	
450		2	0.1%	
500		26	1.9%	
600		8	0.6%	
650		1	0.1%	
700		9	0.7%	
800		6	0.4%	
900		1	0.1%	
1000		19	1.4%	
1200		1	0.1%	
1300		1	0.1%	
1500		3	0.2%	
1700		1	0.1%	
1800		1	0.1%	
2000		1	0.1%	
5000		1	0.1%	
Sysmiss		1440		

#### # E1NoContact: NO CONTACT WITH DRUG USER OVER THE LAST 12 MONTH

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # E1percContact: HAD PERSONAL CONTACT WITH DRUG USER OVER THE LAST 12 MONTH

•		
Information	[Type= discrete] [Format=numeric] [Range= 1-100] [Missing=*]	
Statistics [NW/W]	[Valid=420 /-] [Invalid=2368 /-]	
Pre-question	As I had mentioned in the last section, we are trying to build up a picture of drug use in the country. In this section, I will ask you some questions about how common different patterns of drug use are in your area. Don't worry if you can not give an exact response to questions, your best guess is OK. The next questions are about drug users of e.g. Marijuana, Cocaine, Heroin, Tramadol, etc.	
Literal question	Approximately how many (if any) drug users have you had personal contact with in any way at all over the past year?  NUMBER or PERCENTAGE  If you are involved with the treatment of drug users or with the police then please include all these contacts in the figure. If you do not have personal contact with any drug users in any way, then please say so and I will move to another section of the questionnaire.	

		questionnaire.		
Value	Label		Cases	Percentage
1			2	0.5%
2			4	1.0%
3			1	0.2%
5			3	0.7%
6			3	0.7%
8			2	0.5%
9			3	0.7%
10			12	2.9%
11			2	0.5%
12			3	0.7%
13			1	0.2%
15			4	1.0%
20			56	13.3%
25			17	4.0%
27			3	0.7%
30			34	8.1%
35			3	0.7%
40			33	7.9%
45			4	1.0%
50			41	9.8%
52			1	0.2%
55			1	0.2%
60			20	4.8%
61			1	0.2%
65			6	1.4%
69			1	0.2%
70			20	4.8%
75			4	1.0%
79			1	0.2%
80			18	4.3%
89			2	0.5%
90			15	3.6%
93			1	0.2%

# #E1percContact: HAD PERSONAL CONTACT WITH DRUG USER OVER THE LAST 12 MONTH Value Label Cases Percentage 95 2 0.5%

99 DON'T KNOW 94 22.4%
100 2 0.5%
Sysmiss 2368

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # E1aTreatment\_Involvement: RESPONDENT INVOLVED IN DRUG TREATMENT

Information	[Type= discrete] [Format=numeric] [Range= 2-800] [Missing=*]
Statistics [NW/W]	[Valid=210 /-] [Invalid=2578 /-]
Pre-question	As I had mentioned in the last section, we are trying to build up a picture of drug use in the country. In this section, I will ask you some questions about how common different patterns of drug use are in your area. Don't worry if you can not give an exact response to questions, your best guess is OK. The next questions are about drug users of e.g. Marijuana, Cocaine, Heroin, Tramadol, etc.
Literal question	Thinking of all the different types of drug users (we have talked about) with whom you have had contact over the last 12 months, how many would you estimate have received treatment for drug use during the last 12 months?
	If you are involved with the treatment of drug users or with the police then please include all these contacts in the figure. If you do not have personal contact with any drug users in any way, then please say so and I will move to another section of the questionnaire.
	Don't worry if you can not give an exact response to questions, your best guess is OK, but if you have no idea at all then please say so and I will continue with the next question.
Interviewer's instructions	NOTE: IF THE RESPONDENT IS INVOLVED IN A TREATMENT PROGRAMME IN ANY WAY, CHECK THIS BOX, SKIP THE NEXT QUESTION, AND ASK Q.3 Respondent involved in drug treatment ?9 SKIP NEXT QUESTION

Value	Label	Cases		Percentage	
2		4	1.9%		
3		13	6.2%		
4		1	0.5%		
5		2	1.0%		
7		2	1.0%		
9		96			45.7%
10		10	4.8%		
12		1	0.5%		
13		1	0.5%		
15		6	2.9%		
20		1	0.5%		
21		1	0.5%		
25		1	0.5%		
30		7	3.3%		
37		1	0.5%		
50		4	1.9%		
60		3	1.4%		
75		1	0.5%		
99	DON'T KNOW	49		23.3%	
120		1	0.5%		
200		2	1.0%		
300		2	1.0%		
800		1	0.5%		
Sysmiss		2578			

#### # E1aTreatment\_Involvement: RESPONDENT INVOLVED IN DRUG TREATMENT

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # E2Received: NO CONTACT WITH DRUG USER OVER THE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-500] [Missing=*]	
Statistics [NW/W]	[Valid=607 /-] [Invalid=2181 /-]	
Pre-question	As I had mentioned in the last section, we are trying to build up a picture of drug use in the country. In this section, I will ask you some questions about how common different patterns of drug use are in your area. Don't worry if you can not give an exact response to questions, your best guess is OK. The next questions are about drug users of e.g. Marijuana, Cocaine, Heroin, Tramadol, etc.	
Literal question	Approximately how many (if any) drug users have you had personal contact with in any way at all over the past year? NO CONTACT  If you are involved with the treatment of drug users or with the police then please include all these contacts in the figure. If you do not have personal contact with any drug users in any way, then please say so and I will move to another section of the questionnaire.	

1 2 3			
		1	0.2%
3		49	8.1%
		33	5.4%
4		26	4.3%
5		54	8.9%
6		9	1.5%
7		8	1.3%
8		4	0.7%
9		13	2.1%
10		33	5.4%
11		5	0.8%
12		7	1.2%
13		1	0.2%
15		14	2.3%
16		9	1.5%
17		2	0.3%
18		1	0.2%
19		1	0.2%
20		20	3.3%
25		6	1.0%
30		7	1.2%
33		1	0.2%
40		6	1.0%
45		2	0.3%
48		1	0.2%
50		7	1.2%
50		1	0.2%
65		1	0.2%
70		5	0.8%
30		3	0.5%
96		1	0.2%
99	DON'T KNOW	245	40.4%

#### # E2Received: NO CONTACT WITH DRUG USER OVER THE LAST 12 MONTH

Value	Label	Cases	Percentage
110		1	0.2%
120		4	0.7%
150		1	0.2%
180		2	0.3%
200		12	2.0%
250		2	0.3%
300		4	0.7%
500		1	0.2%
Sysmiss		2181	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # E2Receivedperc: HAD PERSONAL CONTACT WITH DRUG USER OVER THE LAST 12 MONTH

Information	[Type= discrete] [Format=numeric] [Range= 3-99] [Missing=*]
Statistics [NW/W]	[Valid=228 /-] [Invalid=2560 /-]
Pre-question	As I had mentioned in the last section, we are trying to build up a picture of drug use in the country. In this section, I will ask you some questions about how common different patterns of drug use are in your area. Don't worry if you can not give an exact response to questions, your best guess is OK. The next questions are about drug users of e.g. Marijuana, Cocaine, Heroin, Tramadol, etc.
Literal question	Approximately how many (if any) drug users have you had personal contact with in any way at all over the past year?  NUMBER or PERCENTAGE  If you are involved with the treatment of drug users or with the police then please include all these contacts in the figure. If you do not have personal contact with any drug users in any way, then please say so and I will move to another section of the questionnaire.

Value	Label	Cases	Percentage
3		9	3.9%
4		1	0.4%
5		6	2.6%
6		1	0.4%
7		2	0.9%
8		1	0.4%
9		15	6.6%
10		9	3.9%
11		1	0.4%
15		12	5.3%
20		8	3.5%
25		3	1.3%
30		3	1.3%
35		2	0.9%
40		15	6.6%
45		2	0.9%
50		10	4.4%
60		8	3.5%
70		13	5.7%
80		4	1.8%
85		1	0.4%
95		1	0.4%
99	DON'T KNOW	101	44.3%

Value	Label		Cases	Percentage	
Sysmiss			2560		
Varning: these figu	ires indicate the nui	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.	
E2aInvolv	edPolice: R	ESPONDENT INVOLVED IN DRU	G TREATMEN	Γ	
nformation		[Type= discrete] [Format=numeric] [Range= 1	-99] [Missing=*]		
Statistics [NW/W]		[Valid=74 /-] [Invalid=2714 /-]			
Pre-question		As I had mentioned in the last section, we are trying to build up a picture of drug use in the country. In this section, I will ask you some questions about how common different patterns of drug use are in your area. Don't worry if you can not give an exact response to questions, your best guess is OK. The next questions are about drug users of e.g. Marijuana, Cocaine, Heroin, Tramadol, etc.  [Read]: We would like to know something about the proportion of drug (Cannabis, Cocaine, Heroin and Tramadol etc)			
iteral questio	On	Thinking of all the different types of drug users months, how many would you estimate have re  Don't worry if you can not give an exact response.	s (we have talked about ceived treatment for dance to questions, your	tt) with whom you have had contact over the last 12	
nterviewer's i	instructions	please say so and I will continue with the next NOTE: IF THE RESPONDENT IS INVOLVE NEXT QUESTION Respondent involved in Po	D WITH THE POLIC	EE IN ANY WAY, CHECK THIS BOX AND SKIP	
Value	Label		Cases	Percentage	
			4	5.4%	
			8	10.8%	
			2	2.7%	
			3	4.1%	
			1	1.4%	
			37	50.09	
0			3	4.1%	
5			2	2.7%	
0.0			4	5.4%	
5			1	1.4%	
0			1	1.4%	
0			5	6.8%	
5			1	1.4%	
0			2	2.7%	
9	DON'T KN	IOW	0		
Sysmiss arning: these figu	ires indicate the	nber of cases found in the data file. They cannot be interpreted	2714	population of interest	
		ABERS OF DRUG USERS ARREST			
formation		[Type= discrete] [Format=numeric] [Range= 1			
	// <b>W</b> 1	[Valid=1047 /-] [Invalid=1741 /-]			
Statistics [NW/ W] Pre-question		As I had mentioned in the last section, we are trying to build up a picture of drug use in the country. In this section, I will ask you some questions about how common different patterns of drug use are in your area. Don't worry if you can not give an exact response to questions, your best guess is OK. The next questions are about drug users of e.g. Marijuana, Cocaine, Heroin, Tramadol, etc.			
Literal question		We would like to know something about the proportion of drug users who are arrested and charged each year.  Thinking of all the different types of drug users (we have talked about) with whom you have had contact over the last 12 months, how many would you think have been arrested during the last 12 months for drug related charges?			

#### #E3Drug\_Arrest: NUMBERS OF DRUG USERS ARRESTED IN YOUR AREA

Don't worry if you cannot give an exact response to questions, your best guess is OK, but if you have no idea at all then please say so and I will continue with the next question.

Value	Label	Cases	Percentage
1		3	0.3%
2		61	5.8%
3		33	3.2%
4		21	2.0%
5		48	4.6%
6		19	1.8%
7		10	1.0%
8		19	1.8%
9		4	0.4%
10		87	8.3%
11		3	0.3%
12		13	1.2%
13		5	0.5%
14		1	0.1%
15		31	3.0%
16		4	0.4%
17		4	0.4%
18		3	0.3%
19		1	0.1%
20		49	4.7%
22		1	0.1%
23		1	0.1%
24		1	0.1%
25		9	0.9%
28		1	0.1%
30		27	2.6%
33		1	0.1%
34		2	0.2%
35		9	0.9%
36		1	0.1%
40		24	2.3%
42		1	0.1%
45		12	1.1%
48		1	0.1%
50		39	3.7%
55		1	0.1%
56		1	0.1%
57		1	0.1%
60		20	1.9%
63		1	0.1%
68		1	0.1%
70		17	1.6%
75		3	0.3%

<b>Value</b> 76 80	Label		Conne	<b>T</b>		
80			Cases	Percentage		
			1	0.1%		
0.5			7	0.7%		
85			6	0.6%		
87			1	0.1%		
90			10	1.0%		
95			1	0.1%		
	DON'T KN	OW	369	35.2%		
100			14	1.3%		
110			1	0.1%		
130			1	0.1%		
145			1	0.1%		
150			4	0.4%		
180 190			1	0.1%		
200			10	1.0%		
205			10	0.1%		
213			1	0.1%		
250			2	0.2%		
300			4	0.4%		
350			1	0.1%		
400			9	0.9%		
500			7	0.7%		
Sysmiss			1741			
Warning: these figures i	indicate the nun	ther of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# E4.1Cannabi	isMen: P	ERCENTAGE OF AGE OF DRUG USER (	CANNIB	BIS) AS REGARD MEN		
Information		[Type= continuous] [Format=numeric] [Range= 2-100] [	Missing=*]			
Statistics [NW/ W	7]	[Valid=1481 /-] [Invalid=1307 /-] [Mean=52.75 /-]				
Pre-question		Now please think of the drug using population in your are whom you do not know personally). I want your overall i you can; if you can not provide an approximate answer pl	mpression o	of the area, so once again please estimate answers where		
Literal question		Approximately what percentage of Cannabis (herb or resi	n) users are	e Men?		
Value	Label		Cases	Percentage		
	DON'T KN		71	100.0%		
		ther of cases found in the data file. They cannot be interpreted as summary				
# E4.1Women:	: PERCE	NTAGE OF AGE OF DRUG USER (CANN	IBIS) AS	S REGARD WOMEN		
Information		[Type= continuous] [Format=numeric] [Range= 2-100] [I	Missing=*]			
Statistics [NW/ W	<sup>/</sup> ]	[Valid=1401 /-] [Invalid=1387 /-] [Mean=23.637 /-]				
Pre-question		Now please think of the drug using population in your are whom you do not know personally). I want your overall i you can; if you can not provide an approximate answer pl	mpression o	of the area, so once again please estimate answers where		
Literal question		Approximately what percentage of Cannabis (herb or resi	n) users are	e Women?		
Value	Label		Cases	Percentage		
9	DON'T KN	OW	105	100.0%		

Information		[Type= continuous] [Format=numeric] [Range= 2-100	] [Missing=*]		
Statistics [NW	// <b>W</b> 1	[Valid=1416 /-] [Invalid=1372 /-] [Mean=38.621 /-]	, , , , , , , , , , , , , , , , , , ,		
Pre-question	, <b>.</b>	Now please think of the drug using population in your whom you do not know personally). I want your overa you can; if you can not provide an approximate answe	ll impression of the are	ea, so once again please estimate ansv	
Literal questio	on	Approximately what percentage of Cannabis (herb or	resin) users Are young	(b/w 16-25yrs)	
Value	Label		Cases	Percentage	
9	DON'T KN	NOW	108		100.0%
Warning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the population	of interest.	
# E4.1Adole	escent: PER	CENTAGE OF AGE OF DRUG USER (C	CANNIBIS) AS R	EGARD ADOLESCENT	
Information		[Type= continuous] [Format=numeric] [Range= 1-100	o] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=1269 /-] [Invalid=1519 /-] [Mean=19.658 /-]			
Pre-question		Now please think of the drug using population in your whom you do not know personally). I want your overa you can; if you can not provide an approximate answe	ll impression of the are	ea, so once again please estimate ansv	
Literal questio	on	Approximately what percentage of Cannabis (herb or	resin) users Are adoleso	cent (less than 16 yrs)	
Value	Label		Cases	Percentage	
9	DON'T KN	NOW	204		100.0%
Warning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the population	n of interest.	
# <b>E4.2Meth</b>	Men: PERO	CENTAGE OF AGE OF DRUG USER (M	ETHAMPHETA	MINE) AS REGARD MEN	
Information		[Type= continuous] [Format=numeric] [Range= 1-100	] [Missing=*]		
Statistics [NW	7/ 33/1				
Diatistics [1117	// <b>vv</b> ]	[Valid=618 /-] [Invalid=2170 /-] [Mean=20.45 /-]			
Pre-question	// <b>W</b> ]	[Valid=618 /-] [Invalid=2170 /-] [Mean=20.45 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overa you can; if you can not provide an approximate answe	ll impression of the are	ea, so once again please estimate ansv	-
	-	Now please think of the drug using population in your whom you do not know personally). I want your overa	all impression of the are r please say so and I wi	ea, so once again please estimate answill move on to another question.	-
Pre-question	-	Now please think of the drug using population in your whom you do not know personally). I want your overa you can; if you can not provide an approximate answe	all impression of the are r please say so and I wi	ea, so once again please estimate answill move on to another question.	-
Pre-question  Literal questio	on .	Now please think of the drug using population in your whom you do not know personally). I want your overa you can; if you can not provide an approximate answe Approximately what percentage of Methamphetamine	Ill impression of the are r please say so and I wi (crystal or powder) use	ea, so once again please estimate ansviill move on to another question.  ers are Men	wers whe
Pre-question  Literal questic  Value	Label DON'T KN	Now please think of the drug using population in your whom you do not know personally). I want your overa you can; if you can not provide an approximate answe Approximately what percentage of Methamphetamine	Ill impression of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so are r please say say say so are r please say say so are r please say	ea, so once again please estimate answill move on to another question.  ers are Men  Percentage	wers when
Pre-question  Literal question  Value  9  Warning: these figu	Label DON'T KN ures indicate the nur	Now please think of the drug using population in your whom you do not know personally). I want your overa you can; if you can not provide an approximate answe Approximately what percentage of Methamphetamine	Ill impression of the are r please say so and I with the control of the are r please say so and I with the control of the are r please say so and I with the control of the say say are say satisfies of the population.	ea, so once again please estimate answill move on to another question.  ers are Men  Percentage  n of interest.	100.0%
Pre-question  Literal question  Value  9  Warning: these figure  # E4.2Wom	Label DON'T KN ures indicate the nur	Now please think of the drug using population in your whom you do not know personally). I want your overa you can; if you can not provide an approximate answe Approximately what percentage of Methamphetamine NOW	Ill impression of the are r please say so and I with the control of the are r please say so and I with the control of the control of the control of the population of the population rhamphetam	ea, so once again please estimate answill move on to another question.  ers are Men  Percentage  n of interest.	100.0%
Pre-question  Literal questic  Value  9  Warning: these figu # E4.2Wom  Information	DON'T KN Ures indicate the nur Den: PERCE	Now please think of the drug using population in your whom you do not know personally). I want your overa you can; if you can not provide an approximate answe Approximately what percentage of Methamphetamine NOW where of cases found in the data file. They cannot be interpreted as summer NTAGE OF AGE OF DRUG USER (METAGE OF AGE OF	Ill impression of the are r please say so and I with the control of the are r please say so and I with the control of the control of the control of the population of the population rhamphetam	ea, so once again please estimate answill move on to another question.  ers are Men  Percentage  n of interest.	100.0%
Pre-question  Literal question  Value  9  Warning: these figu	DON'T KN Ures indicate the nur Den: PERCE	Now please think of the drug using population in your whom you do not know personally). I want your overa you can; if you can not provide an approximate answe Approximately what percentage of Methamphetamine  NOW  INTAGE OF AGE OF DRUG USER (METAGE OF AGE OF DRUG USER (METAGE OF AGE OF DRUG USER (METAGE OF Continuous) [Format=numeric] [Range= 0-100]	Ill impression of the are r please say so and I with a replease say	ea, so once again please estimate answill move on to another question.  ers are Men  Percentage  n of interest.  INE) AS REGARD WOME  e you have had personal contact with ea, so once again please estimate answ	100.0%  N  plus thos
Pre-question  Literal questic  Value  9  Warning: these figu # E4.2Wom  Information  Statistics [NW  Pre-question	DON'T KN UTES INDICATE THE PERCE	Now please think of the drug using population in your whom you do not know personally). I want your overa you can; if you can not provide an approximate answe Approximately what percentage of Methamphetamine  NOW  The format of the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of the continuous of the provided in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be i	Cases  394  THAMPHETAM  [Orystal or powder] (Inc., those area overall (i.e., those are please say so and I will impression of the area or please say so and I will impression or please say so and I will impression of the area or please say so and I will impression or please say so and I will impression or please	ea, so once again please estimate answill move on to another question.  Percentage  To finterest.  INE) AS REGARD WOME  e you have had personal contact with ea, so once again please estimate answill move on to another question.	100.0%  N  plus thos
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Pre-question  Literal question  Value  9  Warning: these figu  # E4.2Wom  Information  Statistics [NW  Pre-question  Literal question  Value  9  Warning: these figu	Label DON'T KN ures indicate the nur nen: PERCE  // W]  DON'T KN ures indicate the nur h: PERCEN	Now please think of the drug using population in your whom you do not know personally). I want your overa you can; if you can not provide an approximate answe Approximately what percentage of Methamphetamine NOW in the of cases found in the data file. They cannot be interpreted as summe ITAGE OF AGE OF DRUG USER (MET) Invalid=2208 /-] [Mean=16.155 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overa you can; if you can not provide an approximate answe Approximately what percentage of Methamphetamine NOW in the of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file.	Cases  394  THAMPHETAM  Impression of the are replease say so and I with the control of the population of the population of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the are replease say so and I with the control of the area replease say so and I with the control of the area replease say so and I with the control of the area replease say so and I with the control of the area replease say so and I with the control of the area replease say so and I with the control of the area replease say so and I with the control of the area replease say so and I with the control of the area replease say so are replease say so	ea, so once again please estimate answill move on to another question.  Percentage  To finterest.  TINE) AS REGARD WOME  The eyou have had personal contact with ea, so once again please estimate answill move on to another question.  Percentage  Percentage	100.09  N  plus thoswers whe

Literal question		Approximately what percentage of Methamphetamir	ne (crystal or powder) use	ers Are young (b/w 16-25yrs)	
Value	Label		Cases	Percentage	
9	DON'T KN	NOW	408		100.0%
Varning: these figures	indicate the nun	mber of cases found in the data file. They cannot be interpreted as sum	nmary statistics of the population	of interest.	
E4.2Adolesc ADOLESCE		CENTAGE OF AGE OF DRUG USER (	МЕТНАМРНЕТА	MINE) AS REGARD	
nformation		[Type= continuous] [Format=numeric] [Range= 2-99	9] [Missing=*]		
Statistics [NW/ V	W]	[Valid=564 /-] [Invalid=2224 /-] [Mean=15.534 /-]			
Pre-question		Now please think of the drug using population in you whom you do not know personally). I want your ove you can; if you can not provide an approximate answ	rall impression of the are	a, so once again please estimate an	
Literal question		Approximately what percentage of Methamphetamir	ne (crystal or powder) use	ers Are adolescent (less than 16 yrs)	)
Value	Label		Cases	Percentage	
9	DON'T KN	NOW	433		100.0%
Varning: these figures	s indicate the num	mber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the population	of interest.	
E4.3Cocain	eMen: PE	RCENTAGE OF AGE OF DRUG USER	R (COCAINE) AS F	REGARD MEN	
nformation		[Type= continuous] [Format=numeric] [Range= 2-10	00] [Missing=*]		
Statistics [NW/ V	W]	[Valid=943 /-] [Invalid=1845 /-] [Mean=32.191 /-]			
Pre-question		Now please think of the drug using population in you whom you do not know personally). I want your ove			
		you can; if you can not provide an approximate answ			, , , , , , , , , , , , , , , , , , ,
Literal question		1	ver please say so and I wi		
Literal question Value	Label	you can; if you can not provide an approximate answ	ver please say so and I wi		
	Label DON'T KN	you can; if you can not provide an approximate answ Approximately what percentage of Cocaine users are	ver please say so and I wi	Il move on to another question.	
Value  9 Varning: these figures	DON'T KN	you can; if you can not provide an approximate answ Approximately what percentage of Cocaine users are NOW mber of cases found in the data file. They cannot be interpreted as sum	c Men  Cases  304  mary statistics of the population	Percentage  of interest.	
Value 9 Warning: these figures	DON'T KN	you can; if you can not provide an approximate answ Approximately what percentage of Cocaine users are	c Men  Cases  304  mary statistics of the population	Percentage  of interest.	
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Value 9 Warning: these figures # E4.3Women Information	DON'T KN s indicate the nun nCocain: I	you can; if you can not provide an approximate answ Approximately what percentage of Cocaine users are NOW on the of cases found in the data file. They cannot be interpreted as sum PERCENTAGE OF AGE OF DRUG USI	Cases 304 mary statistics of the population  ER (COCAINE) AS	Percentage  of interest.	
Value  9 Warning: these figures  # E4.3Women Information Statistics [NW/ V	DON'T KN s indicate the nun nCocain: I	you can; if you can not provide an approximate answ Approximately what percentage of Cocaine users are NOW  mber of cases found in the data file. They cannot be interpreted as sum  PERCENTAGE OF AGE OF DRUG USI  [Type= continuous] [Format=numeric] [Range= 1-99]	Cases 304 mary statistics of the population  ER (COCAINE) AS  9] [Missing=*]  ur area overall (i.e., those erall impression of the are	Percentage  of interest.  S WOMEN  you have had personal contact with a, so once again please estimate an	100.0%
Value  9 Warning: these figures  E4.3Women Information Statistics [NW/V	DON'T KN s indicate the nun nCocain: I	Approximately what percentage of Cocaine users are solved to the data file. They cannot be interpreted as sum [Type= continuous] [Format=numeric] [Range= 1-96] [Valid=861 /-] [Invalid=1927 /-] [Mean=17.957 /-] Now please think of the drug using population in you whom you do not know personally). I want your over	ce Men  Cases  304  mary statistics of the population  ER (COCAINE) AS  [9] [Missing=*]  The propulation of the are over please say so and I will be a serial impression of the are over pleas	Percentage  of interest.  S WOMEN  you have had personal contact with a, so once again please estimate an	100.0%
Value 9 Warning: these figures FE4.3Women Information Statistics [NW/V Pre-question Literal question	DON'T KN s indicate the nun nCocain: I	Approximately what percentage of Cocaine users are NOW  Mow of cases found in the data file. They cannot be interpreted as sum  PERCENTAGE OF AGE OF DRUG USI  [Type= continuous] [Format=numeric] [Range= 1-99]  [Valid=861 /-] [Invalid=1927 /-] [Mean=17.957 /-]  Now please think of the drug using population in you whom you do not know personally). I want your ove you can; if you can not provide an approximate answ	ce Men  Cases  304  mary statistics of the population  ER (COCAINE) AS  [9] [Missing=*]  The propulation of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over please say so and I will be a serial impression of the are over pleas	Percentage  of interest.  S WOMEN  you have had personal contact with a, so once again please estimate an	100.0%
Value  9  Varning: these figures  # E4.3Women  Information  Statistics [NW/ V  Pre-question  Literal question  Value	DON'T KN indicate the nun nCocain: I	Approximately what percentage of Cocaine users are NOW  **Mobility**  **PERCENTAGE OF AGE OF DRUG USI*  [Type= continuous] [Format=numeric] [Range= 1-99]  [Valid=861 /-] [Invalid=1927 /-] [Mean=17.957 /-]  Now please think of the drug using population in you whom you do not know personally). I want your ove you can; if you can not provide an approximate answ Approximately what percentage of Cocaine users are	Cases 304  Cases 304  ER (COCAINE) AS  9] [Missing=*]  ur area overall (i.e., those orall impression of the are over please say so and I will be women	Percentage  of interest.  S WOMEN  you have had personal contact with a, so once again please estimate and ll move on to another question.	100.0%
Value  9  Varning: these figures  † E4.3Women  formation  Statistics [NW/ V  Pre-question  Literal question  Value	DON'T KN indicate the nun nCocain: I W] Label DON'T KN	Approximately what percentage of Cocaine users are NOW  **Mobility**  **PERCENTAGE OF AGE OF DRUG USI*  [Type= continuous] [Format=numeric] [Range= 1-99]  [Valid=861 /-] [Invalid=1927 /-] [Mean=17.957 /-]  Now please think of the drug using population in you whom you do not know personally). I want your ove you can; if you can not provide an approximate answ Approximately what percentage of Cocaine users are	Cases  304  Image: Men  Cases  304  Image: Service of the population  ER (COCAINE) AS  9] [Missing=*]  The population of the are were please say so and I will be women  Cases  322	Percentage  of interest.  S WOMEN  you have had personal contact wit a, so once again please estimate an II move on to another question.  Percentage	h plus thos
Value  9  Varning: these figures  E4.3Women  Statistics [NW/ V  Pre-question  Literal question  Value  9  Varning: these figures	DON'T KN s indicate the nun  Cocain: I  W  Label  DON'T KN s indicate the nun	Approximately what percentage of Cocaine users are solved when the data file. They cannot be interpreted as sum percentage of cases found in the data file. They cannot be interpreted as sum percentage of Cocaine users are sum percentage of Cocain	cases 304 mary statistics of the population  Cases 304 mary statistics of the population  ER (COCAINE) AS  [9] [Missing=*]  our area overall (i.e., those ever please say so and I will be women  Cases 322 mary statistics of the population	Percentage  of interest.  S WOMEN  you have had personal contact with a, so once again please estimate and ll move on to another question.  Percentage  of interest.	100.09  h plus thos swers whe
Value  9 Varning: these figures  E4.3Women Information Statistics [NW/V Pre-question  Literal question  Value  9 Varning: these figures  E4.3Youth  Company Co	DON'T KN s indicate the nun  Cocain: I  W  Label  DON'T KN s indicate the nun	Approximately what percentage of Cocaine users are NOW mber of cases found in the data file. They cannot be interpreted as sum [Type= continuous] [Format=numeric] [Range= 1-99] [Valid=861 /-] [Invalid=1927 /-] [Mean=17.957 /-] Now please think of the drug using population in you whom you do not know personally). I want your ove you can; if you can not provide an approximate answ Approximately what percentage of Cocaine users are NOW mber of cases found in the data file. They cannot be interpreted as sum	Cases 304  Manary statistics of the population  ER (COCAINE) AS  Population  Population  ER (COCAINE) AS  Cases	Percentage  of interest.  S WOMEN  you have had personal contact with a, so once again please estimate and ll move on to another question.  Percentage  of interest.	100.09  h plus thos swers whe
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Value  9 Warning: these figures  # E4.3Women Information Statistics [NW/ V Pre-question  Literal question  Value  9 Warning: these figures	DON'T KN indicate the nun nCocain: I W Label DON'T KN indicate the nun Cocaine: P	Approximately what percentage of Cocaine users are NOW  mber of cases found in the data file. They cannot be interpreted as sum  [Type= continuous] [Format=numeric] [Range= 1-99]  [Valid=861 /-] [Invalid=1927 /-] [Mean=17.957 /-]  Now please think of the drug using population in you whom you do not know personally). I want your ove you can; if you can not provide an approximate answ  Approximately what percentage of Cocaine users are  NOW  mber of cases found in the data file. They cannot be interpreted as sum  PERCENTAGE OF AGE OF DRUG USE  [Type= continuous] [Format=numeric] [Range= 1-99]	Cases 304  Manary statistics of the population  ER (COCAINE) AS  19 [Missing=*]  The propulation of the are over please say so and I will be when the population of the propulation of the are over please say so and I will be when the population of	Percentage  of interest.  S WOMEN  you have had personal contact with a, so once again please estimate an Ill move on to another question.  Percentage  of interest.  S YOUTH  you have had personal contact with a, so once again please estimate and the personal contact with a, so once again please estimate and as so once again please estimate and the personal contact with a, so once again please estimate and the personal contact with a	h plus thoses when
Value  9  Varning: these figures  # E4.3Women  Information  Statistics [NW/ V  Pre-question  Value  9  Varning: these figures  # E4.3Youth  Information  Statistics [NW/ V  Pre-question	DON'T KN indicate the nun nCocain: I W Label DON'T KN indicate the nun Cocaine: P	Approximately what percentage of Cocaine users are NOW  **Mover of cases found in the data file. They cannot be interpreted as sum  **PERCENTAGE OF AGE OF DRUG USI  [Type= continuous] [Format=numeric] [Range= 1-99]  [Valid=861 /-] [Invalid=1927 /-] [Mean=17.957 /-]  Now please think of the drug using population in you whom you do not know personally). I want your ove you can; if you can not provide an approximate answ  Approximately what percentage of Cocaine users are  NOW  **Mover of cases found in the data file. They cannot be interpreted as sum  PERCENTAGE OF AGE OF DRUG USE  [Type= continuous] [Format=numeric] [Range= 1-99]  [Valid=838 /-] [Invalid=1950 /-] [Mean=20.906 /-]  Now please think of the drug using population in you whom you do not know personally). I want your over whom you do not know personally). I want your over whom you do not know personally). I want your over the continuous are sufficiently approximate answer.	cases 304 mary statistics of the population  ER (COCAINE) AS  [9] [Missing=*]  The property of the are ever please say so and I will be worth as a second of the are ever please say so and I will be worth as a second of the population  Cases 322 mary statistics of the population  ER (COCAINE) AS  [9] [Missing=*]  The property of the population of the are ever please say so and I will be were pl	Percentage  of interest.  S WOMEN  you have had personal contact with a, so once again please estimate an Ill move on to another question.  Percentage  of interest.  S YOUTH  you have had personal contact with a, so once again please estimate and the personal contact with a, so once again please estimate and as so once again please estimate and the personal contact with a, so once again please estimate and the personal contact with a	h plus thoses when
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Information		[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]		
Statistics [NW/W]		[Valid=751 /-] [Invalid=2037 /-] [Mean=14.405 /-]		
Pre-question		Now please think of the drug using population in your area overall (i.e., those you lawhom you do not know personally). I want your overall impression of the area, so you can; if you can not provide an approximate answer please say so and I will more	once again please estimate	-
Literal question Approxi		Approximately what percentage of Cocaine users Are adolescent (less than 16 yrs)		
Value	Label	Cases	Percentage	
9	DON'T KN	NOW 420		100.0%
Warning: these figure	es indicate the nur	mber of cases found in the data file. They cannot be interpreted as summary statistics of the population of inter	rest.	
# E4.4MenC	rackCocai	ne: PERCENTAGE OF AGE OF DRUG USER (CRACK COCA	AINE) AS REGARD	MEN
Information		[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=864 /-] [Invalid=1924 /-] [Mean=33.016 /-]		
Pre-question		Now please think of the drug using population in your area overall (i.e., those you whom you do not know personally). I want your overall impression of the area, so you can; if you can not provide an approximate answer please say so and I will more	once again please estimate	
Literal question	1	Approximately what percentage of Crack cocaine users are Men		
Value	Label	Cases	Percentage	
9	DON'T KN			100.0%
Warning: these figure		mber of cases found in the data file. They cannot be interpreted as summary statistics of the population of inter	rest.	
WOMEN		ocaine: PERCENTAGE OF AGE OF DRUG USER (CRACK CO	OCAINE) AS REGA	RD
WOMEN Information Statistics [NW/		[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]	OCAINE) AS REGA	RD
		· T	have had personal contact v	vith plus those
Information Statistics [NW/	w]	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]  [Valid=821 /-] [Invalid=1967 /-] [Mean=17.424 /-]  Now please think of the drug using population in your area overall (i.e., those you l whom you do not know personally). I want your overall impression of the area, so determine the continuous of the area, so determine the continuous personal of the area.	have had personal contact v	vith plus those
Information Statistics [NW/ Pre-question	w]	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]  [Valid=821 /-] [Invalid=1967 /-] [Mean=17.424 /-]  Now please think of the drug using population in your area overall (i.e., those you I whom you do not know personally). I want your overall impression of the area, so you can; if you can not provide an approximate answer please say so and I will more	have had personal contact v	vith plus those
Information Statistics [NW/ Pre-question Literal question	W]	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]  [Valid=821 /-] [Invalid=1967 /-] [Mean=17.424 /-]  Now please think of the drug using population in your area overall (i.e., those you I whom you do not know personally). I want your overall impression of the area, so you can; if you can not provide an approximate answer please say so and I will more Approximately what percentage of Crack cocaine users are women  Cases	have had personal contact v once again please estimate we on to another question.	vith plus those
Information Statistics [NW/ Pre-question  Literal question  Value	W] Label DON'T KN	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]  [Valid=821 /-] [Invalid=1967 /-] [Mean=17.424 /-]  Now please think of the drug using population in your area overall (i.e., those you I whom you do not know personally). I want your overall impression of the area, so you can; if you can not provide an approximate answer please say so and I will more Approximately what percentage of Crack cocaine users are women  Cases	have had personal contact vonce again please estimate ve on to another question.  Percentage	vith plus those answers when
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Literal question	1	Approximately what percentage of Crack cocaine users	Are adolescent	(less than 16 yrs)
Value	Label		Cases	Percentage
9	DON'T KN	NOW	431	100.0%
		nber of cases found in the data file. They cannot be interpreted as summary RCENTAGE OF AGE OF DRUG USER (E		·
Information	cstacy. 1 E	[Type= continuous] [Format=numeric] [Range= 1-100]		AS REGARD WEN
Statistics [NW/	<b>XX</b> /1	[Valid=693 /-] [Invalid=2095 /-] [Mean=23.476 /-]	[IMISSING—]	
Pre-question	<u>**1</u>	Now please think of the drug using population in your awhom you do not know personally). I want your overall you can; if you can not provide an approximate answer provides an approximate and	impression of t	the area, so once again please estimate answers where
Literal question	1	Approximately what percentage of Ecstasy users are Me	n	
Value	Label		Cases	Percentage
9	DON'T KN	NOW	379	100.0%
Warning: these figure	es indicate the nu	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the pop	pulation of interest.
# E4.5Wome	nEcstacy:	PERCENTAGE OF AGE OF DRUG USER	R (ECSTAC	Y) AS REGARD WOMEN
Information		[Type= continuous] [Format=numeric] [Range= 2-99] [I	Missing=*]	
Statistics [NW/	<b>W</b> 1	DV-1:4 C42 / 1 D1:4 2145 / 1 DM 19 C27 / 1		
E	**1	[Valid=643 /-] [Invalid=2145 /-] [Mean=18.627 /-]		
Pre-question	1	Now please think of the drug using population in your as whom you do not know personally). I want your overall you can; if you can not provide an approximate answer provides and approximate	impression of t	the area, so once again please estimate answers where
	-	Now please think of the drug using population in your a whom you do not know personally). I want your overall	impression of to blease say so an	the area, so once again please estimate answers where
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Pre-question  Literal question  Value  9  Warning: these figure  # E4.5 Youth  Information  Statistics [NW/ Pre-question  Literal question	Label DON'T KN es indicate the nun Ecstacy: P	Now please think of the drug using population in your are whom you do not know personally). I want your overall you can; if you can not provide an approximate answer provide an approximate answer provide an approximately what percentage of Ecstasy users are Work of the data file. They cannot be interpreted as summary to the summary of the cases found in the data file. They cannot be interpreted as summary to the summary of the data file. They cannot be interpreted as summary to the summary of the summary of the data file. They cannot be interpreted as summary to the summary of the data file. They cannot be interpreted as summary to the summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as su	impression of toblease say so anomen  Cases  384  statistics of the pop  (ECSTACY  [Missing=*]  rea overall (i.e., impression of toblease say so and every sound (b/w 16).	Percentage  100.0%  Parcentage  100.0%  Note: The area, so once again please estimate answers when and I will move on to another question.  Percentage  100.0%  The area of the area, so once again please estimate answers when the area, so once again please estimate answers when the area once again please estimate answers when the area of the area once again please estimate answers when the area of th
Pre-question  Literal question  Value  9  Warning: these figure  # E4.5 Youth  Information  Statistics [NW/ Pre-question  Literal question  Value  9	Label DON'T KN es indicate the nur Ecstacy: P  W]  Label DON'T KN	Now please think of the drug using population in your are whom you do not know personally). I want your overall you can; if you can not provide an approximate answer provide an approximate answer provide an approximately what percentage of Ecstasy users are Work of the data file. They cannot be interpreted as summary to the summary of the cases found in the data file. They cannot be interpreted as summary to the summary of the data file. They cannot be interpreted as summary to the summary of the summary of the data file. They cannot be interpreted as summary to the summary of the data file. They cannot be interpreted as summary to the summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as summary of the data file. They cannot be interpreted as su	impression of toblease say so anomen  Cases  384  o statistics of the pop  (ECSTACY  [Missing=*]  rea overall (i.e., impression of toblease say so anome eyoung (b/w 16)  Cases  389	Percentage  100.0%  Percentage  100.0%  Note the area, so once again please estimate answers when and I will move on to another question.  Percentage  100.0%  The interest of the area, so once again please estimate answers when and I will move on to another question.  6-25yrs)  Percentage  100.0%
Pre-question  Literal question  Value  9  Warning: these figure  # E4.5 Youth  Information  Statistics [NW/  Pre-question  Literal question  Value  9  Warning: these figure	Label DON'T KN es indicate the nun Ecstacy: P  W]  Label DON'T KN es indicate the nun	Now please think of the drug using population in your are whom you do not know personally). I want your overall you can; if you can not provide an approximate answer is approximately what percentage of Ecstasy users are Work of the data file. They cannot be interpreted as summary and the data file. They cannot be interpreted as summar	impression of to blease say so an omen  Cases  384  statistics of the pop  (ECSTACY  [Missing=*]  rea overall (i.e., impression of to blease say so an expound (b/w 16)  Cases  389  statistics of the pop  statistics of the pop	Percentage  100.0%  Page 100.0%  Percentage  100.0%  AS REGARD YOUTH  Those you have had personal contact with plus those the area, so once again please estimate answers where and I will move on to another question.  6-25yrs)  Percentage  100.0%
Pre-question  Literal question  Value  9  Warning: these figure  # E4.5Youth  Information  Statistics [NW/ Pre-question  Literal question  Value  9  Warning: these figure  # E4.5Adolse	Label DON'T KN es indicate the nun Ecstacy: P  W]  Label DON'T KN es indicate the nun	Now please think of the drug using population in your are whom you do not know personally). I want your overall you can; if you can not provide an approximate answer provide an approximate answer provide an approximate answer provide an approximately what percentage of Ecstasy users are Work of the following provided as summary and the data file. They cannot be interpreted as summary as a summary and the data file. They cannot be interpreted as summary and the data file and t	impression of toblease say so anomen  Cases  384  statistics of the poper  (ECSTACY  [Missing=*]  rea overall (i.e., impression of toblease say so anome eyoung (b/w 16)  Cases  389  statistics of the poper  STACY) AS	Percentage  100.0%  Page 100.0%  Percentage  100.0%  AS REGARD YOUTH  Those you have had personal contact with plus those the area, so once again please estimate answers where the area, so once again please estimate answers where the area and I will move on to another question.  6-25yrs)  Percentage  100.0%
Pre-question  Literal question  Value  9  Warning: these figure  # E4.5 Youth  Information  Statistics [NW/ Pre-question  Literal question  Value  9  Warning: these figure	Label DON'T KN es indicate the nur Ecstacy: P  W]  Label DON'T KN es indicate the nur es indicate the nur	Now please think of the drug using population in your are whom you do not know personally). I want your overall you can; if you can not provide an approximate answer is approximately what percentage of Ecstasy users are Work of the work of the data file. They cannot be interpreted as summary the ERCENTAGE OF AGE OF DRUG USER (Type= continuous) [Format=numeric] [Range= 1-100] [Valid=662 /-] [Invalid=2126 /-] [Mean=20.805 /-] Now please think of the drug using population in your are whom you do not know personally). I want your overall you can; if you can not provide an approximate answer is Approximately what percentage of Ecstasy users are Area of the cases found in the data file. They cannot be interpreted as summary the cases found in the data file. They cannot be interpreted as summary the cases found in the data file. They cannot be interpreted as summary that the data file. They cannot be interpreted as summary that the data file. They cannot be interpreted as summary that the data file. They cannot be interpreted as summary that the data file. They cannot be interpreted as summary that they cannot be interpreted as summ	impression of toblease say so anomen  Cases  384  statistics of the poper  (ECSTACY  [Missing=*]  rea overall (i.e., impression of toblease say so anome eyoung (b/w 16)  Cases  389  statistics of the poper  STACY) AS	Percentage  100.0%  Page 100.0%  Percentage  100.0%  AS REGARD YOUTH  Those you have had personal contact with plus those the area, so once again please estimate answers where and I will move on to another question.  6-25yrs)  Percentage  100.0%
Pre-question  Value 9 Warning: these figure # E4.5 Youth Information Statistics [NW/ Pre-question  Value 9 Warning: these figure # E4.5 Adolsc Information	Label DON'T KN es indicate the nur Ecstacy: P  W]  Label DON'T KN es indicate the nur es indicate the nur	Now please think of the drug using population in your are whom you do not know personally). I want your overall you can; if you can not provide an approximate answer is approximately what percentage of Ecstasy users are Work of the data file. They cannot be interpreted as summary to the summary of the continuous of the data file. They cannot be interpreted as summary to the summary of the data file. They cannot be interpreted as summary to the summary of the data file. They cannot be interpreted as summary to the data file of the drug using population in your and whom you do not know personally). I want your overall you can; if you can not provide an approximate answer is Approximately what percentage of Ecstasy users are Area of the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file. They cannot be interpreted as summary to the data file.	impression of toblease say so anomen  Cases  384  **statistics of the poper  (ECSTACY  [Missing=*]  rea overall (i.e., impression of toblease say so anomenes)  Cases  389  **statistics of the poper  STACY) AS  Missing=*]  rea overall (i.e., impression of toblease say so anomenes)	Percentage  100.0%  Percentage  100.0%  Notation of interest.  TO AS REGARD YOUTH  The area, so once again please estimate answers where the area, so once again please estimate answers where and I will move on to another question.  100.0%  Percentage  100.0%  Percentage  100.0%  Percentage  100.0%  The area, so once again please estimate answers where the area, so once again please estimate answers where the area, so once again please estimate answers where the area, so once again please estimate answers where the area, so once again please estimate answers where the area, so once again please estimate answers where the area, so once again please estimate answers where the area, so once again please estimate answers where

# E4.5Adol	scent: PERC	CENTAGE OF AGE OF DRUG USER	(ECSTACY) AS R	EGARD ADOLESCENT		
Value	Label		Cases	Percentage		
9	DON'T KN	IOW	443	1	00.09	
Warning: these fig	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the populati	on of interest.		
# <b>E4.6Men</b> '	Tranquilizer	: PERCENTAGE OF AGE OF DRUG	USER (TRANQU	ILIZER) AS REGARD MEN		
Information		[Type= continuous] [Format=numeric] [Range= 1	-100] [Missing=*]			
Statistics [NV	V/ W]	[Valid=964 /-] [Invalid=1824 /-] [Mean=35.915 /-	]			
Pre-question		Now please think of the drug using population in whom you do not know personally). I want your of you can; if you can not provide an approximate ar	overall impression of the a	rea, so once again please estimate answer		
Literal questi	on	Approximately what percentage of Tranquilizers	(such as Bromazepam, va	lium, tropium, calmpose) users are Men?		
Value	Label		Cases	Percentage		
9	DON'T KN	IOW	189	1	00.09	
Warning: these fig	ures indicate the num	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the populati	on of interest.		
# <b>E4.6W</b> on	nenTranq: P	ERCENTAGE OF AGE OF DRUG US	SER (TRANQUILI	ZER) AS REGARD WOMEN		
Information		[Type= continuous] [Format=numeric] [Range= 1	-100] [Missing=*]			
Statistics [NV	V/ W]	[Valid=928 /-] [Invalid=1860 /-] [Mean=25.231 /-				
Pre-question	-	Now please think of the drug using population in	-	se you have had nersonal contact with plu	s thos	
11c-question		whom you do not know personally). I want your of you can; if you can not provide an approximate ar	overall impression of the a	rea, so once again please estimate answers		
Literal questi	on	Approximately what percentage of Tranquilizers (such as Bromazepam, valium, tropium, calmpose) users are Women				
Value	Label		Cases	Percentage		
9	DON'T KN	IOW	214	1	00.00	
Warning: these fig	ures indicate the num	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the populati	on of interest.		
# <b>E4.6</b> Yout	hTranq: PE	RCENTAGE OF AGE OF DRUG USI	ER (TRANQUILIZ	ER) AS REGARD YOUTH		
Information		[Type= continuous] [Format=numeric] [Range= 1	-100] [Missing=*]			
Statistics [NV	V/ W]	[Valid=912 /-] [Invalid=1876 /-] [Mean=31.762 /-	1			
Pre-question	<del>-</del>	Now please think of the drug using population in whom you do not know personally). I want your of you can; if you can not provide an approximate at	overall impression of the a	rea, so once again please estimate answers		
Literal questi	on	Approximately what percentage of Tranquilizers (16-25yrs)	(such as Bromazepam, va	lium, tropium, calmpose) users Are young	(b/w	
Value	Label		Cases	Percentage		
9	DON'T KN	IOW	212	1	00.09	
Warning: these fig	ures indicate the num	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the populati	on of interest.		
# E4.6Adol ADOLESC		PERCENTAGE OF AGE OF DRUG	USER (TRANQUII	LIZER) AS REGARD		
Information		[Type= continuous] [Format=numeric] [Range= 1	-100] [Missing=*]			
Statistics [NW/ W]		[Valid=846 /-] [Invalid=1942 /-] [Mean=19.532 /-]				
Pre-question		Now please think of the drug using population in whom you do not know personally). I want your of you can; if you can not provide an approximate an	overall impression of the a	rea, so once again please estimate answers		
Literal questi	on	Approximately what percentage of Tranquilizers (less than 16 yrs)	(such as Bromazepam, va	lium, tropium, calmpose) users are Are ade	olesc	
Value	Label		Cases	Percentage		

ADOLESCI		mber of cases found in the data file. They cannot be interpreted as summary statistics of th	a population of interest
			· · · · ·
# E4.7MenA	lcohol: PE	RCENTAGE OF AGE OF DRUG USER (ALCOHO	DL) AS REGARD MEN
Information		[Type= continuous] [Format=numeric] [Range= 2-100] [Missing=*	]
Statistics [NW/	' <b>W</b> ]	[Valid=1265 /-] [Invalid=1523 /-] [Mean=56.672 /-]	
Pre-question		Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say s	of the area, so once again please estimate answers when
Literal question	n	Approximately what percentage of Alcohol users are Men	
Value	Label	Cases	Percentage
9	DON'T KI	NOW 80	100.0%
Warning: these figur	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary statistics of the	e population of interest.
# E4.7Wome	enAlcohol:	PERCENTAGE OF AGE OF DRUG USER (ALCO	HOL) AS REGARD WOMEN
Information		[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*	]
Statistics [NW/	' W1	[Valid=1280 /-] [Invalid=1508 /-] [Mean=34.385 /-]	
Pre-question		Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say s	of the area, so once again please estimate answers when
Literal question	n	Approximately what percentage of Alcohol users are Women	
Value	Label	Cases	Percentage
9	DON'T KI	NOW 117	100.0%
Warning: these figur			
5	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary statistics of the	e population of interest.
		mber of cases found in the data file. They cannot be interpreted as summary statistics of the PERCENTAGE OF AGE OF DRUG USER (ALCOHOL)	
			IOL) AS REGARD YOUTH
# E4.7Youth Information	Alcohol: P	PERCENTAGE OF AGE OF DRUG USER (ALCOH	IOL) AS REGARD YOUTH
# E4.7Youth	Alcohol: P	PERCENTAGE OF AGE OF DRUG USER (ALCOHOL)  [Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*	(i.e., those you have had personal contact with plus those of the area, so once again please estimate answers when
# E4.7Youth Information Statistics [NW/	Alcohol: P	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=* [Valid=1275 /-] [Invalid=1513 /-] [Mean=41.565 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression	(i.e., those you have had personal contact with plus those of the area, so once again please estimate answers where of and I will move on to another question.
# E4.7Youth Information Statistics [NW/ Pre-question	Alcohol: P	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=* [Valid=1275 /-] [Invalid=1513 /-] [Mean=41.565 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say s	(i.e., those you have had personal contact with plus those of the area, so once again please estimate answers where of and I will move on to another question.
# E4.7Youth Information Statistics [NW/ Pre-question Literal question	Alcohol: P	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=* [Valid=1275 /-] [Invalid=1513 /-] [Mean=41.565 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say s Approximately what percentage of Alcohol users Are young (b/w 1	(i.e., those you have had personal contact with plus those of the area, so once again please estimate answers when o and I will move on to another question.  6-25yrs)  Percentage
# E4.7Youth Information Statistics [NW/ Pre-question Literal question Value	Alcohol: P  (W)  Label  DON'T KI	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=* [Valid=1275 /-] [Invalid=1513 /-] [Mean=41.565 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say s Approximately what percentage of Alcohol users Are young (b/w 1	(i.e., those you have had personal contact with plus those of the area, so once again please estimate answers where o and I will move on to another question.  6-25yrs)  Percentage  100.0%
# E4.7Youth Information Statistics [NW/ Pre-question Literal question Value 9 Warning: these figur	Alcohol: P  W]  Label  DON'T KI	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=* [Valid=1275 /-] [Invalid=1513 /-] [Mean=41.565 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say s Approximately what percentage of Alcohol users Are young (b/w 1 Cases NOW)	(i.e., those you have had personal contact with plus those of the area, so once again please estimate answers when o and I will move on to another question.  6-25yrs)  Percentage  100.0%
# E4.7Youth Information Statistics [NW/ Pre-question Literal question Value 9 Warning: these figur # E4.7Adolse	Alcohol: P  W]  Label  DON'T KI	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=* [Valid=1275 /-] [Invalid=1513 /-] [Mean=41.565 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say s Approximately what percentage of Alcohol users Are young (b/w 1 Cases NOW 109 mber of cases found in the data file. They cannot be interpreted as summary statistics of the DI: PERCENTAGE OF AGE OF DRUG USER (ALCOHOL)	(i.e., those you have had personal contact with plus those of the area, so once again please estimate answers where of and I will move on to another question.  6-25yrs)  Percentage  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%
# E4.7Youth Information Statistics [NW/ Pre-question  Literal question  Value 9 Warning: these figur # E4.7Adolse Information	Alcohol: P  W]  Label  DON'T KI  res indicate the nu  centAlcoho	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*  [Valid=1275 /-] [Invalid=1513 /-] [Mean=41.565 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say supproximately what percentage of Alcohol users Are young (b/w 1)  Cases  NOW  109  mber of cases found in the data file. They cannot be interpreted as summary statistics of the property of the continuous of the property of the continuous of the property of the continuous of the property of th	(i.e., those you have had personal contact with plus those of the area, so once again please estimate answers where of and I will move on to another question.  6-25yrs)  Percentage  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%
# E4.7 Youth Information Statistics [NW/ Pre-question Literal question Value 9 Warning: these figur # E4.7 Adolse Information Statistics [NW/	Alcohol: P  W]  Label  DON'T KI  res indicate the nu  centAlcoho	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=* [Valid=1275 /-] [Invalid=1513 /-] [Mean=41.565 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say s Approximately what percentage of Alcohol users Are young (b/w 1 Cases NOW 109 mber of cases found in the data file. They cannot be interpreted as summary statistics of the DI: PERCENTAGE OF AGE OF DRUG USER (ALC [Type= continuous] [Format=numeric] [Range= 1-100] [Missing=* [Valid=1146 /-] [Invalid=1642 /-] [Mean=23.647 /-]	(i.e., those you have had personal contact with plus thos of the area, so once again please estimate answers when o and I will move on to another question.  6-25yrs)  Percentage  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%
# E4.7Youth Information Statistics [NW/ Pre-question  Literal question  Value 9 Warning: these figur # E4.7Adolse Information	Alcohol: P  W]  Label  DON'T KI  res indicate the nu  centAlcoho	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*  [Valid=1275 /-] [Invalid=1513 /-] [Mean=41.565 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say supproximately what percentage of Alcohol users Are young (b/w 1)  Cases  NOW  109  mber of cases found in the data file. They cannot be interpreted as summary statistics of the property of the continuous of the property of the continuous of the property of the continuous of the property of th	(i.e., those you have had personal contact with plus those of the area, so once again please estimate answers when of and I will move on to another question.  6-25yrs)  Percentage  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  1
# E4.7Youth Information Statistics [NW/ Pre-question  Literal question  Value 9 Warning: these figur # E4.7Adolse Information  Statistics [NW/ Pre-question	Alcohol: P  W]  Label DON'T KI res indicate the nu centAlcoho	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=* [Valid=1275 /-] [Invalid=1513 /-] [Mean=41.565 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say s Approximately what percentage of Alcohol users Are young (b/w 1 Cases NOW 109  **DI: PERCENTAGE OF AGE OF DRUG USER (ALCOMETERS (ALCOMETE	(i.e., those you have had personal contact with plus those of the area, so once again please estimate answers when or and I will move on to another question.  6-25yrs)  Percentage  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  1
# E4.7Youth Information Statistics [NW/ Pre-question  Literal question  Value 9 Warning: these figur # E4.7Adolse Information  Statistics [NW/ Pre-question	Alcohol: P  W]  Label DON'T KI res indicate the nu centAlcoho	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*  [Valid=1275 /-] [Invalid=1513 /-] [Mean=41.565 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say satisfies a proximately what percentage of Alcohol users Are young (b/w 1)  Cases  NOW  109  mber of cases found in the data file. They cannot be interpreted as summary statistics of the property of	(i.e., those you have had personal contact with plus thos of the area, so once again please estimate answers when o and I will move on to another question.  6-25yrs)  Percentage  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100
# E4.7Youth Information Statistics [NW/ Pre-question  Literal question  Value 9 Warning: these figur # E4.7Adolso Information Statistics [NW/ Pre-question  Literal question	Alcohol: P  W]  Label DON'T KI res indicate the nu centAlcoho	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=* [Valid=1275 /-] [Invalid=1513 /-] [Mean=41.565 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say so approximately what percentage of Alcohol users Are young (b/w 1 Cases)  NOW 109  **Mobilizer Centrage OF AGE OF DRUG USER (ALC)  [Type= continuous] [Format=numeric] [Range= 1-100] [Missing=* [Valid=1146 /-] [Invalid=1642 /-] [Mean=23.647 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say so Approximately what percentage of Alcohol users Are adolescent (lease).	(i.e., those you have had personal contact with plus thos of the area, so once again please estimate answers when o and I will move on to another question.  6-25yrs)  Percentage  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100.0%  100
# E4.7Youth Information Statistics [NW/ Pre-question  Literal question  Value  9 Warning: these figur # E4.7Adolso Information Statistics [NW/ Pre-question  Literal question  Value  9	Label DON'T KI W]  Label DON'T KI CentAlcoho UW]	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=* [Valid=1275 /-] [Invalid=1513 /-] [Mean=41.565 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say so approximately what percentage of Alcohol users Are young (b/w 1 Cases)  NOW 109  **Mobilizer Centrage OF AGE OF DRUG USER (ALC)  [Type= continuous] [Format=numeric] [Range= 1-100] [Missing=* [Valid=1146 /-] [Invalid=1642 /-] [Mean=23.647 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say so Approximately what percentage of Alcohol users Are adolescent (lease).	(i.e., those you have had personal contact with plus thos of the area, so once again please estimate answers where of and I will move on to another question.  6-25yrs)  Percentage  100.09  (i.e., those you have had personal contact with plus those of the area, so once again please estimate answers where of and I will move on to another question.  ess than 16 yrs)  Percentage  100.09
# E4.7Youth Information Statistics [NW/ Pre-question  Literal question  Value  9 Warning: these figur # E4.7Adolso Information Statistics [NW/ Pre-question  Literal question  Value  9 Warning: these figur	Label DON'T KI centAlcoho W  Label DON'T KI centAlcoho W  DON'T KI centAlcoho W  DON'T KI centAlcoho W  Label DON'T KI centAlcoho W	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=* [Valid=1275 /-] [Invalid=1513 /-] [Mean=41.565 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say so Approximately what percentage of Alcohol users Are young (b/w 109 mber of cases found in the data file. They cannot be interpreted as summary statistics of the plant of the data file of the provide and provide an approximate answer please say so a summary statistics of the plant of the data file of the provide and provide an approximate answer please say so approximately what percentage of Alcohol users Are adolescent (lease so the provide and provide and provide and provimate answer please say so approximately what percentage of Alcohol users Are adolescent (lease so the provide and provimate answer please say so approximately what percentage of Alcohol users Are adolescent (lease so the provide and provimate answer please say so the provide and provimate answer please say so approximately what percentage of Alcohol users Are adolescent (lease so the provide and provimate answer please say so the provide and provide and provimate answer please say so the provide and provide and provimate answer please say so the provide and provide an	(i.e., those you have had personal contact with plus thos of the area, so once again please estimate answers when o and I will move on to another question.  6-25yrs)  Percentage  100.09  100.09  100.09  100.09  100.09  100.09  100.09  100.09  100.09  100.09  100.09  100.09  100.09  100.09  100.09  100.09
# E4.7Youth Information Statistics [NW/ Pre-question  Literal question  Value  9 Warning: these figur # E4.7Adolso Information Statistics [NW/ Pre-question  Literal question  Value  9 Warning: these figur	Label DON'T KI centAlcoho W  Label DON'T KI centAlcoho W  DON'T KI centAlcoho W  DON'T KI centAlcoho W  Label DON'T KI centAlcoho W	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=* [Valid=1275 /-] [Invalid=1513 /-] [Mean=41.565 /-]  Now please think of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say so approximately what percentage of Alcohol users Are young (b/w 109)   Cases  NOW 109  Mber of cases found in the data file. They cannot be interpreted as summary statistics of the continuous of the data file. They cannot be interpreted as summary statistics of the continuous of the data file. They cannot be interpreted as summary statistics of the continuous of the drug using population in your area overall whom you do not know personally). I want your overall impression you can; if you can not provide an approximate answer please say so approximately what percentage of Alcohol users Are adolescent (let the continuous of the data file. They cannot be interpreted as summary statistics of the more of cases found in the data file. They cannot be interpreted as summary statistics of the more of cases found in the data file. They cannot be interpreted as summary statistics of the more of cases found in the data file. They cannot be interpreted as summary statistics of the more of cases found in the data file. They cannot be interpreted as summary statistics of the more of cases found in the data file. They cannot be interpreted as summary statistics of the more of cases found in the data file. They cannot be interpreted as summary statistics of the more of cases found in the data file. They cannot be interpreted as summary statistics of the more of cases found in the data file. They cannot be interpreted as summary statistics of the more of cases found in the data file. They cannot be interpreted as summary statistics of the data file.	(i.e., those you have had personal contact with plus thos of the area, so once again please estimate answers when o and I will move on to another question.  6-25yrs)  Percentage  100.09  The population of interest.  COHOL) AS REGARD ADOLESCENT  (i.e., those you have had personal contact with plus those of the area, so once again please estimate answers when o and I will move on to another question.  The population of interest.  Percentage  100.09  Percentage  100.09  RANAL) AS REGARD MEN

# E4.8MenMaltranal: PERCENTAGE OF AGE OF DRUG USER (MALTRANAL) AS REGARD MEN				
Pre-question		Now please think of the drug using population in your ar whom you do not know personally). I want your overall you can; if you can not provide an approximate answer p	impression o	f the area, so once again please estimate answers where
Literal question		Approximately what percentage of Maltranal users are M	<b>I</b> en	
Value	Label		Cases	Percentage
9	DON'T KN	NOW	408	100.0%
Warning: these figur	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# <b>E4.8Wom</b> 6	enMaltrana	al: PERCENTAGE OF AGE OF DRUG USI	ER (MAL	TRANAL) AS REGARD WOMEN
Information		[Type= continuous] [Format=numeric] [Range= 5-100] [	Missing=*]	
Statistics [NW/	' W]	[Valid=476 /-] [Invalid=2312 /-] [Mean=16.166 /-]		
whom you do not know personally). I want your overall		Now please think of the drug using population in your ar whom you do not know personally). I want your overall you can; if you can not provide an approximate answer p	impression o	f the area, so once again please estimate answers where
Literal question	n	Approximately what percentage of Maltranal users are W	/omen	
Value	Label		Cases	Percentage
9	DON'T KN	NOW	412	100.0%
Warning: these figur	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

Information		[Type- continuous] [Format-numeric] [Dance- 2 10	01 [Missing=*1		
Statistics [NW/ W]		[Type= continuous] [Format=numeric] [Range= 2-100] [Missing=*]			
	/ W]	[Valid=476 /-] [Invalid=2312 /-] [Mean=16.95 /-]			
Pre-question		Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer	all impression of the area	i, so once again please estimate an	
Literal question		Approximately what percentage of Maltranal users A	re young (b/w 16-25yrs)		
Value	Label		Cases	Percentage	
9	DON'T KN	NOW	406		100.0%
Warning: these figur	res indicate the nu	nber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the population of	f interest.	
# E4.8Adols ADOLESCI		nal: PERCENTAGE OF AGE OF DRUG	USER (MALTRA	NAL) AS REGARD	
Information		[Type= continuous] [Format=numeric] [Range= 2-99	] [Missing=*]		
Statistics [NW/	/ <b>W</b> ]	[Valid=486 /-] [Invalid=2302 /-] [Mean=15.809 /-]			
Pre-question		Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer	all impression of the area	, so once again please estimate an	
Literal question	n	Approximately what percentage of Maltranal users A	re adolescent (less than 1	6 yrs)	
Value	Label		Cases	Percentage	
9	DON'T KN	NOW	422		100.0%
Warning: these figur	res indicate the nu	nber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the population of	f interest.	
# E4.9PainK	KillerMen:	PERCENTAGE OF AGE OF DRUG USE	CR (PAINKILLER)	AS REGARD MEN	
Information		[Type= continuous] [Format=numeric] [Range= 2-10	0] [Missing=*]		
Statistics [NW/	/ <b>W</b> ]	[Valid=1282 /-] [Invalid=1506 /-] [Mean=46.969 /-]			
Pre-question		Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answ	all impression of the area	i, so once again please estimate an	
		)	of pieuse suy so and I will	move on to another question.	
Literal question	n	Approximately what percentage of Painkillers or anal Men	<u> </u>	*	
Literal question	n Label	Approximately what percentage of Painkillers or anal	<u> </u>	*	
		Approximately what percentage of Painkillers or anal Men	gesics (such as Tramadol	l, Morphine, Pethidine, Pentazocir	
Value	Label DON'T KN	Approximately what percentage of Painkillers or anal Men	gesics (such as Tramadol  Cases  94	, Morphine, Pethidine, Pentazocir Percentage	ne) users are
Value 9 Warning: these figure	Label DON'T KN res indicate the num	Approximately what percentage of Painkillers or anal Men	gesics (such as Tramadol  Cases  94  aary statistics of the population of	Percentage  finterest.	ne) users are
Value 9 Warning: these figure	Label DON'T KN res indicate the num	Approximately what percentage of Painkillers or anal Men  NOW  nher of cases found in the data file. They cannot be interpreted as summ	Cases 94 nary statistics of the population of	Percentage  finterest.	ne) users are
Value 9 Warning: these figur # E4.9Wome Information	Label DON'T KN res indicate the num enPain: PE	Approximately what percentage of Painkillers or anal Men  NOW  nber of cases found in the data file. They cannot be interpreted as summ  RCENTAGE OF AGE OF DRUG USER	Cases 94 nary statistics of the population of	Percentage  finterest.	ne) users are
Value 9 Warning: these figur # E4.9Wome	Label DON'T KN res indicate the num enPain: PE	Approximately what percentage of Painkillers or anal Men  NOW  nber of cases found in the data file. They cannot be interpreted as summ  RCENTAGE OF AGE OF DRUG USER  [Type= continuous] [Format=numeric] [Range= 2-10]	Cases  94  (PAINKILLER) A  [O] [Missing=*]  r area overall (i.e., those yeall impression of the area	Percentage  S REGARD WOMEN  you have had personal contact wit, so once again please estimate an	100.0%
Value 9 Warning: these figur # E4.9Wome Information Statistics [NW/	Label DON'T K! res indicate the nu. enPain: PE	Approximately what percentage of Painkillers or anal Men  NOW  Index of cases found in the data file. They cannot be interpreted as summing RCENTAGE OF AGE OF DRUG USER  [Type= continuous] [Format=numeric] [Range= 2-10]  [Valid=1245 /-] [Invalid=1543 /-] [Mean=27.12 /-]  Now please think of the drug using population in you whom you do not know personally). I want your over	Cases 94 (PAINKILLER) A 0] [Missing=*]  r area overall (i.e., those yeall impression of the area er please say so and I will	Percentage  Finterest.  S REGARD WOMEN  you have had personal contact with a so once again please estimate and move on to another question.	100.0% h plus those swers when
Value 9 Warning: these figur # E4.9Wome Information Statistics [NW/	Label DON'T K! res indicate the nu. enPain: PE	Approximately what percentage of Painkillers or anal Men  NOW  **nber of cases found in the data file. They cannot be interpreted as summ  **RCENTAGE OF AGE OF DRUG USER**  [Type= continuous] [Format=numeric] [Range= 2-10  [Valid=1245 /-] [Invalid=1543 /-] [Mean=27.12 /-]  Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Painkillers or anal	Cases 94 (PAINKILLER) A 0] [Missing=*]  r area overall (i.e., those yeall impression of the area er please say so and I will	Percentage  Finterest.  S REGARD WOMEN  you have had personal contact with a so once again please estimate and move on to another question.	100.0% h plus those swers when
Value 9 Warning: these figur # E4.9Wome Information Statistics [NW/ Pre-question	Label DON'T KN res indicate the num enPain: PE	Approximately what percentage of Painkillers or anal Men  NOW  **nber of cases found in the data file. They cannot be interpreted as summ  **RCENTAGE OF AGE OF DRUG USER**  [Type= continuous] [Format=numeric] [Range= 2-10  [Valid=1245 /-] [Invalid=1543 /-] [Mean=27.12 /-]  Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Painkillers or anal Women	Cases 94 (PAINKILLER) A 0] [Missing=*]  r area overall (i.e., those yeall impression of the area er please say so and I will gesics (such as Tramadol	Percentage  Finterest.  S REGARD WOMEN  you have had personal contact with a so once again please estimate and move on to another question.  Morphine, Pethidine, Pentazocir	h plus thoses swers when
Value 9 Warning: these figur # E4.9Wome Information Statistics [NW/ Pre-question Literal question Value 9	Label DON'T KN res indicate the number PE  (W)  Label DON'T KN	Approximately what percentage of Painkillers or anal Men  NOW  **nber of cases found in the data file. They cannot be interpreted as summ  **RCENTAGE OF AGE OF DRUG USER**  [Type= continuous] [Format=numeric] [Range= 2-10  [Valid=1245 /-] [Invalid=1543 /-] [Mean=27.12 /-]  Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Painkillers or anal Women	gesics (such as Tramadol  Cases  94  (PAINKILLER) A  [O] [Missing=*]  r area overall (i.e., those yall impression of the area er please say so and I will gesics (such as Tramadol  Cases  136	Percentage  S REGARD WOMEN  S REGARD WOMEN  you have had personal contact with a so once again please estimate and move on to another question.  Morphine, Pethidine, Pentazocir Percentage	100.0% h plus those swers when
Value 9 Warning: these figur # E4.9Wome Information Statistics [NW/ Pre-question Literal question Value 9 Warning: these figur	Label DON'T KN res indicate the num enPain: PE  / W]  Label DON'T KN res indicate the num	Approximately what percentage of Painkillers or anal Men  NOW  In the data file. They cannot be interpreted as summore of cases found in the data file. They cannot be interpreted as summore of the file.  [Type= continuous] [Format=numeric] [Range= 2-10]  [Valid=1245 /-] [Invalid=1543 /-] [Mean=27.12 /-]  Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer approximately what percentage of Painkillers or anal Women	Cases  94  (PAINKILLER) A  D] [Missing=*]  r area overall (i.e., those yeal) impression of the area er please say so and I will gesics (such as Tramadol  Cases  136  hary statistics of the population of the pop	Percentage  If interest.  S REGARD WOMEN  You have had personal contact with a so once again please estimate and move on to another question.  I, Morphine, Pethidine, Pentazocir  Percentage  If interest.	h plus thoses swers when
Value 9 Warning: these figur # E4.9Wome Information Statistics [NW/ Pre-question Literal question Value 9 Warning: these figur	Label DON'T KN res indicate the num enPain: PE  / W]  Label DON'T KN res indicate the num	Approximately what percentage of Painkillers or anal Men  NOW  In the foliate of cases found in the data file. They cannot be interpreted as summ  RCENTAGE OF AGE OF DRUG USER  [Type= continuous] [Format=numeric] [Range= 2-10]  [Valid=1245 /-] [Invalid=1543 /-] [Mean=27.12 /-]  Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Painkillers or anal Women  NOW  In the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file.	gesics (such as Tramadol  Cases  94  (PAINKILLER) A  D] [Missing=*]  r area overall (i.e., those yeall impression of the area er please say so and I will gesics (such as Tramadol  Cases  136  PAINKILLER) AS	Percentage  If interest.  S REGARD WOMEN  You have had personal contact with a so once again please estimate and move on to another question.  I, Morphine, Pethidine, Pentazocir  Percentage  If interest.	h plus thoses swers when

	II aiii. I EN	CENTAGE OF AGE OF DRUG USER (I	PAINKILLER)	AS REGARD YOUTH		
Pre-question		Now please think of the drug using population in your area overall (i.e., those you have had personal contact with plus those whom you do not know personally). I want your overall impression of the area, so once again please estimate answers where you can; if you can not provide an approximate answer please say so and I will move on to another question.				
Literal question		Approximately what percentage of Painkillers or anal young (b/w 16-25yrs)	gesics (such as Tra	madol, Morphine, Pethidine, Pentazocine) u	isers Ar	
Value	Label		Cases	Percentage		
9	DON'T KN	NOW	112		100.0%	
		mber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the popu	lation of interest.		
# E4.9Adols	centPain: I	PERCENTAGE OF AGE OF DRUG USE	R (PAINKILL	ER) AS REGARD ADOLESCEN	NT	
Information		[Type= continuous] [Format=numeric] [Range= 1-10	0] [Missing=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=1133 /-] [Invalid=1655 /-] [Mean=21.24 /-]				
Pre-question		Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer	all impression of th	e area, so once again please estimate answe		
Literal questio	on	Approximately what percentage of Painkillers or anal adolescent (less than 16 yrs)	gesics (such as Tra	madol, Morphine, Pethidine, Pentazocine) u	isers A	
Value	Label		Cases	Percentage		
9	DON'T KN	NOW	199		100.0%	
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the popu	lation of interest.		
# <b>E4.10A</b> mp	oheMen: PI	ERCENTAGE OF AGE OF DRUG USER	(AMPHETAN	MINES) AS REGARD MEN		
Information		[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]				
Statistics [NW	/ <b>W</b> 1	[Valid=530 /-] [Invalid=2258 /-] [Mean=16.955 /-]				
Pre-question		[ ][ ====, ][				
	· · · •	Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer	all impression of th	e area, so once again please estimate answe		
		Now please think of the drug using population in you whom you do not know personally). I want your over	all impression of the er please say so and	e area, so once again please estimate answe I will move on to another question.		
Pre-question		Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer	all impression of the er please say so and	e area, so once again please estimate answe I will move on to another question.		
Pre-question  Literal questio	on	Now please think of the drug using population in your whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Amphetamines such	all impression of the please say so and ch as Dexedrine or	e area, so once again please estimate answe I will move on to another question.  Adderall users are Men  Percentage	rs whe	
Pre-question  Literal question  Value  9	Label DON'T KN	Now please think of the drug using population in your whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Amphetamines such	all impression of the please say so and ch as Dexedrine or  Cases  374	e area, so once again please estimate answe I will move on to another question.  Adderall users are Men  Percentage	rs whe	
Pre-question  Literal question  Value  9  Warning: these figu	Label DON'T KN	Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Amphetamines such NOW	all impression of the please say so and the please say so and the charge of the popular statistics of the popular statisti	e area, so once again please estimate answe I will move on to another question.  Adderall users are Men  Percentage  lation of interest.	100.09	
Pre-question  Literal question  Value  9  Warning: these figu	Label DON'T KN	Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Amphetamines surpose.  NOW  The provided in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer.	all impression of the please say so and ch as Dexedrine or  Cases  374  hary statistics of the popul	e area, so once again please estimate answe I will move on to another question.  Adderall users are Men  Percentage  lation of interest.	100.09	
Pre-question  Literal question  Value  9  Warning: these figur  # E4.10Won	Label DON'T KN ares indicate the num nenAmph:	Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Amphetamines survivolve where of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file.	all impression of the please say so and ch as Dexedrine or  Cases  374  hary statistics of the popul	e area, so once again please estimate answe I will move on to another question.  Adderall users are Men  Percentage  lation of interest.	100.0%	
Pre-question  Literal question  Value  9  Warning: these figu # E4.10Won  Information	Label DON'T KN ares indicate the num nenAmph:	Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Amphetamines surpose.  NOW  Meter of cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file. They cannot be interpreted as summer of the cases found in the data file.	all impression of the please say so and the please say statistics of the populary statistics of the	e area, so once again please estimate answe I will move on to another question.  Adderall users are Men  Percentage  lation of interest.  AMINES) AS REGARD WOME  those you have had personal contact with ple area, so once again please estimate answe	100.0%  N  us thos	
Pre-question  Literal question  Value  9  Warning: these figu  # E4.10Won  Information  Statistics [NW	DON'T KN DON'T KN ares indicate the nuc menAmph:	Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Amphetamines surpose of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found	all impression of the please say so and ch as Dexedrine or  Cases  374  ary statistics of the popular statistics of the popular statistics of the popular statistics of the popular area overall (i.e., t all impression of the please say so and	e area, so once again please estimate answe I will move on to another question.  Adderall users are Men  Percentage  lation of interest.  AMINES) AS REGARD WOME  those you have had personal contact with ple area, so once again please estimate answe I will move on to another question.	100.0%  N  us thos	
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Pre-question  Literal question  Value  9  Warning: these figu # E4.10Won  Information  Statistics [NW  Pre-question  Literal question  Value  9	DON'T KN DON'T KN DON'T KN DON'T KN Label DON'T KN	Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Amphetamines surpose of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found	all impression of the please say so and ch as Dexedrine or  Cases  374  ary statistics of the popular statistics of the popular rarea overall (i.e., tall impression of the please say so and ch as Dexedrine or  Cases  379	e area, so once again please estimate answe I will move on to another question.  Adderall users are Men  Percentage  Idition of interest.  AMINES) AS REGARD WOME  those you have had personal contact with plee area, so once again please estimate answe I will move on to another question.  Adderall users are Women  Percentage	100.09  N  us thosers whe	
Pre-question  Literal question  Value  9  Warning: these figu  # E4.10Won  Information  Statistics [NW  Pre-question  Literal question  Value  9  Warning: these figu	DON'T KN The stress indicate the number of t	Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Amphetamines surpose of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found	all impression of the please say so and ch as Dexedrine or  Cases  374  ary statistics of the popular please say so and ch as Dexedrine or  I [Missing=*]  The rarea overall (i.e., the please say so and ch as Dexedrine or  Cases  379  ary statistics of the populary	e area, so once again please estimate answe I will move on to another question.  Adderall users are Men  Percentage  lation of interest.  AMINES) AS REGARD WOME  hose you have had personal contact with ple area, so once again please estimate answe I will move on to another question.  Adderall users are Women  Percentage	100.09  N  us thosers whe	
Pre-question  Literal question  Value  9  Warning: these figu  # E4.10Won  Information  Statistics [NW  Pre-question  Literal question  Value  9  Warning: these figu	DON'T KN The stress indicate the number of t	Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Amphetamines sure the sure of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file.	all impression of the please say so and ch as Dexedrine or  Cases  374  ER (AMPHETA)  I [Missing=*]  The area overall (i.e., the please say so and ch as Dexedrine or  Cases  379  The please say so and ch as Dexedrine or  Cases  379  The please say statistics of the popular stat	e area, so once again please estimate answe I will move on to another question.  Adderall users are Men  Percentage  lation of interest.  AMINES) AS REGARD WOME  hose you have had personal contact with ple area, so once again please estimate answe I will move on to another question.  Adderall users are Women  Percentage	100.09  N  us thosers whe	
Pre-question  Literal question  Value  9  Warning: these figu  # E4.10Won  Information  Statistics [NW  Pre-question  Literal question  Value  9  Warning: these figu  # E4.10Yout	Label DON'T K! wres indicate the num menAmph:  W  Label DON'T K! wres indicate the num thAmph: P	Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Amphetamines sure the provide and approximately what percentage of Amphetamines sure the provide and in the data file. They cannot be interpreted as summer percentage of Age of Drug USE [Type= continuous] [Format=numeric] [Range= 1-99] [Valid=503 /-] [Invalid=2285 /-] [Mean=15.467 /-] Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Amphetamines sure the provided and provided and provided as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file.	all impression of the please say so and ch as Dexedrine or  Cases  374  ER (AMPHETA)  I [Missing=*]  The area overall (i.e., the please say so and ch as Dexedrine or  Cases  379  The please say so and ch as Dexedrine or  Cases  379  The please say statistics of the popular stat	e area, so once again please estimate answe I will move on to another question.  Adderall users are Men  Percentage  lation of interest.  AMINES) AS REGARD WOME  hose you have had personal contact with ple area, so once again please estimate answe I will move on to another question.  Adderall users are Women  Percentage	100.0%  N  us thos	
Pre-question  Literal question  Value  9  Warning: these figu  # E4.10 Word  Information  Statistics [NW  Pre-question  Literal question  Value  9  Warning: these figu  # E4.10 Yout  Information	Label DON'T K! wres indicate the num menAmph:  W  Label DON'T K! wres indicate the num thAmph: P	Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Amphetamines surpose of cases found in the data file. They cannot be interpreted as summer Percentage of Age of Drug Use [Type= continuous] [Format=numeric] [Range= 1-99] [Valid=503 /-] [Invalid=2285 /-] [Mean=15.467 /-] Now please think of the drug using population in you whom you do not know personally). I want your over you can; if you can not provide an approximate answer Approximately what percentage of Amphetamines surpose of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file. They cannot be interpreted as summer of cases found in the data file.	all impression of the please say so and ch as Dexedrine or  Cases  374  ER (AMPHETA)  [Missing=*]  The area overall (i.e., the please say so and ch as Dexedrine or  Cases  379  The area overall (i.e., the please say so and ch as Dexedrine or  Cases  379  R (AMPHETA)  [Missing=*]  R (AMPHETA)  I [Missing=*]	e area, so once again please estimate answe I will move on to another question.  Adderall users are Men  Percentage  Indian of interest.  AMINES) AS REGARD WOME  those you have had personal contact with plee area, so once again please estimate answe I will move on to another question.  Adderall users are Women  Percentage  Indian of interest.  MINES) AS REGARD YOUTH  those you have had personal contact with plee area, so once again please estimate answe	100.0%  N  us those rs when 100.0%  us those use those us those us those us those us those us those use those use the use use use use use use use use use us	

#E4.10YouthAmph: PERCENTAGE OF AGE OF DRUG USER (AMP	PHETAMINES) AS REGARD YOUTH
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Value	Label	Cases	Percentage
9	DON'T KNOW	381	100.0%

## # E4.10AdolscentAmph: PERCENTAGE OF AGE OF DRUG USER (AMPHETAMINES) AS REGARD ADOLESCENT

Info	Information     [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]       Statistics [NW/ W]     [Valid=505 /-] [Invalid=2283 /-] [Mean=15.428 /-]		
Sta			
whom you do not know person		Now please think of the drug using population in your area overall (i.e., those you have had personal contact with plus those whom you do not know personally). I want your overall impression of the area, so once again please estimate answers where you can; if you can not provide an approximate answer please say so and I will move on to another question.	
Lite	eral question	Approximately what percentage of Amphetamines such as Dexedrine or Adderall users Are adolescent (less than 16 yrs)	

Value	Label	Cases	Percentage
9	DON'T KNOW	410	100.0%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the r	conulation of interest

#### # E4.11MenMethTab: PERCENTAGE OF AGE OF DRUG USER (METHAMPHETAMINE TABLETS) AS REGARD MEN

Information	[Type= continuous] [Format=numeric] [Range= 2-99] [Missing=*]	
Statistics [NW/W]	[Valid=519 /-] [Invalid=2269 /-] [Mean=18.855 /-]	
Pre-question	Now please think of the drug using population in your area overall (i.e., those you have had personal contact with plus those whom you do not know personally). I want your overall impression of the area, so once again please estimate answers where you can; if you can not provide an approximate answer please say so and I will move on to another question.	
Literal question	Approximately what percentage of Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn users are Men	

Value	Label	Cases	Percentage
9	DON'T KNOW	398	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # E4.11WomenMethTab: PERCENTAGE OF AGE OF DRUG USER (METHAMPHETAMINE TABLETS) AS **REGARD WOMEN**

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=512 /-] [Invalid=2276 /-] [Mean=14.857 /-]
Pre-question	Now please think of the drug using population in your area overall (i.e., those you have had personal contact with plus those whom you do not know personally). I want your overall impression of the area, so once again please estimate answers where you can; if you can not provide an approximate answer please say so and I will move on to another question.
Literal question	Approximately what percentage of Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn users are Women

Value	Label	Cases	Percentage
9	DON'T KNOW	400	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # E4.11YouthMethtab: PERCENTAGE OF AGE OF DRUG USER (METHAMPHETAMINE TABLETS) AS REGARD YOUTH

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	[Valid=511 /-] [Invalid=2277 /-] [Mean=17.859 /-]	
Pre-question	Now please think of the drug using population in your area overall (i.e., those you have had personal contact with plus those whom you do not know personally). I want your overall impression of the area, so once again please estimate answers where you can; if you can not provide an approximate answer please say so and I will move on to another question.	
Literal question	Approximately what percentage of Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn users Are young (b/w 16-25yrs)	

#E4.11YouthMethtab: PERCENTAGE OF AGE OF DRUG USER (METHAMPHETAMINE TABLETS) AS
REGARD YOUTH

Value	Label	Cases	Percentage
9	DON'T KNOW	395	100.0%

#### # E4.11AdolscentMethtab: PERCENTAGE OF AGE OF DRUG USER (METHAMPHETAMINE TABLETS) AS REGARD ADOLESCENT

Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]	
Statistics [NW/W]	[Valid=498 /-] [Invalid=2290 /-] [Mean=15.127 /-]	
Pre-question	Now please think of the drug using population in your area overall (i.e., those you have had personal contact with plus those whom you do not know personally). I want your overall impression of the area, so once again please estimate answers where you can; if you can not provide an approximate answer please say so and I will move on to another question.	
Literal question	Approximately what percentage of Methamphetamine tablets such as Pervitin, Methedrine, or Desoxyn users Are adolescent (less than 16 yrs)	

		Cases	Percentage
9 DON'T KNOW	V	419	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # E4.12MenHeroin: PERCENTAGE OF AGE OF DRUG USER (HEROIN) AS REGARD MEN

Information	[Type= continuous] [Format=numeric] [Range= 2-100] [Missing=*]
Statistics [NW/W]	[Valid=889 /-] [Invalid=1899 /-] [Mean=31.867 /-]
Pre-question	Now please think of the drug using population in your area overall (i.e., those you have had personal contact with plus those whom you do not know personally). I want your overall impression of the area, so once again please estimate answers where you can; if you can not provide an approximate answer please say so and I will move on to another question.
Literal question	Approximately what percentage of Heroin users are Men

	Value	Label	Cases	Percentage
	9	DON'T KNOW	321	100.0%
۱	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # E4.12WomenHeroin: PERCENTAGE OF AGE OF DRUG USER (HEROIN) AS REGARD WOMEN

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=836 /-] [Invalid=1952 /-] [Mean=17.874 /-]
Pre-question	Now please think of the drug using population in your area overall (i.e., those you have had personal contact with plus those whom you do not know personally). I want your overall impression of the area, so once again please estimate answers where you can; if you can not provide an approximate answer please say so and I will move on to another question.
Literal question	Approximately what percentage of Heroin users are Women

Value	Label		Percentage
9	DON'T KNOW	352	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # E4.12YouthHeroin: PERCENTAGE OF AGE OF DRUG USER (HEROIN) AS REGARD YOUTH

Information	[Type= continuous] [Format=numeric] [Range= 2-99] [Missing=*]
Statistics [NW/W]	[Valid=857 /-] [Invalid=1931 /-] [Mean=22.158 /-]
Pre-question	Now please think of the drug using population in your area overall (i.e., those you have had personal contact with plus those whom you do not know personally). I want your overall impression of the area, so once again please estimate answers where you can; if you can not provide an approximate answer please say so and I will move on to another question.
Literal question	Approximately what percentage of Heroin users Are young (b/w 16-25yrs)

Value	Label	Cases	Percentage
9	DON'T KNOW	353	100.0%

# E4.12Youth	Heroin: P	ERCENTAGE OF AGE OF DRUG USER (	HEROIN	) AS REGARD YOUTH		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	opulation of interest.		
# E4.12Adolsc	entHeroi	n: PERCENTAGE OF AGE OF DRUG USE	ER (HERO	OIN) AS REGARD ADOLESCENT		
Information	Information [Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]					
Statistics [NW/ W	V]	[Valid=783 /-] [Invalid=2005 /-] [Mean=13.84 /-]				
Pre-question		Now please think of the drug using population in your are whom you do not know personally). I want your overall in you can; if you can not provide an approximate answer pl	mpression of	the area, so once again please estimate answers where		
Literal question		Approximately what percentage of Heroin users Are adole	escent (less t	han 16 yrs)		
Value	Label		Cases	Percentage		
9	DON'T KN	IOW	447	100.0%		
		nber of cases found in the data file. They cannot be interpreted as summary s				
# E4.13MenL9 REGARD MI		CENTAGE OF AGE OF DRUG USER (LSD	) (LYSER	GIC ACID DIETHYLAMIDE) AS		
Information		[Type= continuous] [Format=numeric] [Range= 1-100] [N	Missing=*]			
Statistics [NW/ V	v]	[Valid=526 /-] [Invalid=2262 /-] [Mean=20.567 /-]				
Pre-question		Now please think of the drug using population in your are whom you do not know personally). I want your overall in you can; if you can not provide an approximate answer pl	mpression of	f the area, so once again please estimate answers where		
Literal question		Approximately what percentage of LSD (Lysergic Acid I	Diethylamide	) users are Men		
Value	Label		Cases	Percentage		
9	DON'T KN	IOW wher of cases found in the data file. They cannot be interpreted as summary s	425	100.0%		
# E4.13Wome REGARD WO		ERCENTAGE OF AGE OF DRUG USER (I	SD (LYS	ERGIC ACID DIETHYLAMIDE) AS		
Information		[Type= continuous] [Format=numeric] [Range= 1-100] [N	Missing=*]			
Statistics [NW/ V	V]	[Valid=513 /-] [Invalid=2275 /-] [Mean=15.606 /-]				
Pre-question		Now please think of the drug using population in your area overall (i.e., those you have had personal contact with plus those whom you do not know personally). I want your overall impression of the area, so once again please estimate answers where you can; if you can not provide an approximate answer please say so and I will move on to another question.				
Literal question		Approximately what percentage of LSD (Lysergic Acid I	Diethylamide	) users are Women		
Value	Label		Cases	Percentage		
9	DON'T KN	IOW	419	100.0%		
	LSD: PEI	nber of cases found in the data file. They cannot be interpreted as summary s		· · ·		
Information		[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]				
Statistics [NW/ V	V]	[Valid=510 /-] [Invalid=2278 /-] [Mean=18.343 /-]				
Pre-question		Now please think of the drug using population in your are whom you do not know personally). I want your overall in you can; if you can not provide an approximate answer pl	mpression of	f the area, so once again please estimate answers where		
Literal question		Approximately what percentage of LSD (Lysergic Acid I	Diethylamide	) users Are young (b/w 16-25yrs)		
Value	Label		Cases	Percentage		
9	DON'T KN		415	100.0%		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	opulation of interest.		

# E4.13Adols REGARD A		PERCENTAGE OF AGE OF DRUG USER ENT	(LSD (L	YSERGIC ACID DIETHYLAMIDE) AS
Information		[Type= continuous] [Format=numeric] [Range= 0.5-100]	[Missing=*	]
Statistics [NW/	w]	[Valid=515 /-] [Invalid=2273 /-] [Mean=15.457 /-]		
Pre-question		Now please think of the drug using population in your are whom you do not know personally). I want your overall i you can; if you can not provide an approximate answer please.	mpression o	f the area, so once again please estimate answers where
Literal question	1	Approximately what percentage of LSD (Lysergic Acid I	Diethylamide	e) users Are adolescent (less than 16 yrs)
Value	Label		Cases	Percentage
9	DON'T KN	IOW	431	100.0%
		nber of cases found in the data file. They cannot be interpreted as summary.  CENTAGE OF AGE OF DRUG USER (PCF)		
Information		[Type= continuous] [Format=numeric] [Range= 0.5-99] [	Missing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=2515 /-] [Invalid=273 /-] [Mean=4.148 /-]		
Pre-question		Now please think of the drug using population in your are whom you do not know personally). I want your overall i you can; if you can not provide an approximate answer pl	mpression o	f the area, so once again please estimate answers where
Literal question	1	Approximately what percentage of PCP (Phencyclidine)	users are Me	en
Value	Label		Cases	Percentage
9	DON'T KN	IOW	418	100.0%
Warning: these figur	es indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.
# <b>E4.14Wom</b>	enPCP: Pl	ERCENTAGE OF AGE OF DRUG USER (I	PCP (PHI	ENCYCLIDINE) AS REGARD WOMEN
Information		[Type= continuous] [Format=numeric] [Range= 0.5-99] [	Missing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=486 /-] [Invalid=2302 /-] [Mean=16.221 /-]		
Pre-question		Now please think of the drug using population in your are whom you do not know personally). I want your overall i you can; if you can not provide an approximate answer pl	mpression o	f the area, so once again please estimate answers where
Literal question	1	Approximately what percentage of PCP (Phencyclidine)	users are Wo	omen
Value	Label		Cases	Percentage
9	DON'T KN	IOW	417	100.0%
Warning: these figur	es indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.
# E4.14Yout	hPCP: PEI	RCENTAGE OF AGE OF DRUG USER (PC	CP (PHEN	NCYCLIDINE) AS REGARD YOUTH
Information		[Type= continuous] [Format=numeric] [Range= 5-99] [M	lissing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=483 /-] [Invalid=2305 /-] [Mean=17.88 /-]		
				e. those you have had personal contact with plus those
Pre-question		Now please think of the drug using population in your are whom you do not know personally). I want your overall i you can; if you can not provide an approximate answer pl	mpression o	f the area, so once again please estimate answers where
Pre-question  Literal question	1	whom you do not know personally). I want your overall i	mpression o lease say so	f the area, so once again please estimate answers where and I will move on to another question.
-	1 Label	whom you do not know personally). I want your overall i you can; if you can not provide an approximate answer pl	mpression o lease say so	f the area, so once again please estimate answers where and I will move on to another question.
Literal question		whom you do not know personally). I want your overall i you can; if you can not provide an approximate answer place Approximately what percentage of PCP (Phencyclidine)	mpression o lease say so users Are yo	f the area, so once again please estimate answers where and I will move on to another question.  Jung (b/w 16-25yrs)
Literal question  Value	Label DON'T KN	whom you do not know personally). I want your overall i you can; if you can not provide an approximate answer place Approximately what percentage of PCP (Phencyclidine)	mpression o lease say so users Are yo Cases 416	f the area, so once again please estimate answers where and I will move on to another question.  ung (b/w 16-25yrs)  Percentage  100.0%
Value 9 Warning: these figur	Label DON'T KN es indicate the nun scentPCP:	whom you do not know personally). I want your overall i you can; if you can not provide an approximate answer place Approximately what percentage of PCP (Phencyclidine) to the control of	mpression o lease say so users Are yo  Cases 416  statistics of the p	f the area, so once again please estimate answers where and I will move on to another question.  ung (b/w 16-25yrs)  Percentage  100.0%  population of interest.
Value 9 Warning: these figur # E4.14Adols	Label DON'T KN es indicate the nun scentPCP:	whom you do not know personally). I want your overall i you can; if you can not provide an approximate answer plants and the provide an approximate answer plants and the provided and provided an approximate answer plants. Approximately what percentage of PCP (Phencyclidine) to the provided and provided	mpression o lease say so users Are yo Cases 416 statistics of the p	f the area, so once again please estimate answers where and I will move on to another question.  ung (b/w 16-25yrs)  Percentage  100.0%  population of interest.

Pre-question		Now please think of the drug using population in your whom you do not know personally). I want your overall	ll impression of the ar	ea, so once again please estimate ans	
		you can; if you can not provide an approximate answer	<u> </u>	<u> </u>	
Literal question	n	Approximately what percentage of PCP (Phencyclidine	e) users Are adolescen	t (less than 16 yrs)	
Value	Label		Cases	Percentage	
9	DON'T KN		430		100.0%
		nber of cases found in the data file. They cannot be interpreted as summa ERCENTAGE OF AGE OF DRUG USER			MEN
Information	30110110111	[Type= continuous] [Format=numeric] [Range= 1-100]	`		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Statistics [NW/	<b>W</b> 1	[Valid=870 /-] [Invalid=1918 /-] [Mean=33.933 /-]	, , , , , , , , , , , , , , , , , , ,		
Pre-question		Now please think of the drug using population in your whom you do not know personally). I want your overal you can; if you can not provide an approximate answer	ll impression of the ar	ea, so once again please estimate ans	
Literal question	n	Approximately what percentage of Solvents/Inhalants (	(such as glue) users ar	e Men	
Value	Label		Cases	Percentage	
9	DON'T KN	IOW	185		100.0%
WOMEN					
Information Statistics [NW/	W1	[Type= continuous] [Format=numeric] [Range= 1-99]	[Missing=*]		
Information Statistics [NW/ Pre-question	w]	[Type= continuous] [Format=numeric] [Range= 1-99]  [Valid=773 /-] [Invalid=2015 /-] [Mean=16.18 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overal you can; if you can not provide an approximate answer	area overall (i.e., those Il impression of the are	ea, so once again please estimate ans	
Statistics [NW/		[Valid=773 /-] [Invalid=2015 /-] [Mean=16.18 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overal	area overall (i.e., those Il impression of the are r please say so and I w	ea, so once again please estimate ans fill move on to another question.	
Statistics [NW/ Pre-question		[Valid=773 /-] [Invalid=2015 /-] [Mean=16.18 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overal you can; if you can not provide an approximate answer	area overall (i.e., those Il impression of the are r please say so and I w	ea, so once again please estimate ans fill move on to another question.	
Statistics [NW/Pre-question  Literal question  Value	Label DON'T KN	[Valid=773 /-] [Invalid=2015 /-] [Mean=16.18 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overal you can; if you can not provide an approximate answer Approximately what percentage of Solvents/Inhalants (MOW)	area overall (i.e., those are please say so and I we (such as glue) users are Cases	ea, so once again please estimate ansill move on to another question.  e Women  Percentage	
Statistics [NW/Pre-question  Literal question  Value  9  Warning: these figur  # E4.15Yout YOUTH	Label DON'T KN es indicate the nun	[Valid=773 /-] [Invalid=2015 /-] [Mean=16.18 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overal you can; if you can not provide an approximate answer Approximately what percentage of Solvents/Inhalants (NOW Inhalants for the data file. They cannot be interpreted as summa PERCENTAGE OF AGE OF DRUG USER	area overall (i.e., those all impression of the arm r please say so and I w (such as glue) users are Cases  280  ary statistics of the population (SOLVENTS/I	ea, so once again please estimate ansitil move on to another question.  e Women  Percentage  n of interest.	100.0%
Statistics [NW/Pre-question  Literal question  Value  9  Warning: these figur  # E4.15 Yout YOUTH  Information	Label  DON'T KN ess indicate the nur  hSolvent: I	[Valid=773 /-] [Invalid=2015 /-] [Mean=16.18 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overal you can; if you can not provide an approximate answer Approximately what percentage of Solvents/Inhalants (  SOW  The provided in the data file. They cannot be interpreted as summand the summand of the summand	area overall (i.e., those all impression of the arm r please say so and I w (such as glue) users are Cases  280  ary statistics of the population (SOLVENTS/I	ea, so once again please estimate ansitil move on to another question.  e Women  Percentage  n of interest.	100.0%
Statistics [NW/Pre-question  Literal question  Value  9  Warning: these figur  # E4.15 Yout YOUTH  Information	Label  DON'T KN ess indicate the nur  hSolvent: I	[Valid=773 /-] [Invalid=2015 /-] [Mean=16.18 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overal you can; if you can not provide an approximate answer Approximately what percentage of Solvents/Inhalants (NOW Inhalants for the data file. They cannot be interpreted as summa PERCENTAGE OF AGE OF DRUG USER	area overall (i.e., those all impression of the arm r please say so and I w (such as glue) users are Cases  280  ary statistics of the population (SOLVENTS/I	ea, so once again please estimate ansitil move on to another question.  e Women  Percentage  n of interest.	100.0%
Statistics [NW/Pre-question  Literal question  Value  9  Warning: these figur  # E4.15Yout YOUTH  Information  Statistics [NW/	Label  DON'T KN ess indicate the nur  hSolvent: I	[Valid=773 /-] [Invalid=2015 /-] [Mean=16.18 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overal you can; if you can not provide an approximate answer Approximately what percentage of Solvents/Inhalants (NOW nature of cases found in the data file. They cannot be interpreted as summa PERCENTAGE OF AGE OF DRUG USER [Type= continuous] [Format=numeric] [Range= 2-100]	area overall (i.e., those ll impression of the area please say so and I w (such as glue) users area Cases  280  280  ary statistics of the population  R (SOLVENTS/I  ] [Missing=*]  area overall (i.e., those ll impression of the area	ea, so once again please estimate ansiill move on to another question.  Percentage  NHALANTS) AS REGARI  e you have had personal contact with ea, so once again please estimate ansi	100.0%
Statistics [NW/Pre-question  Literal question  Value  9  Warning: these figur  # E4.15 Yout YOUTH  Information  Statistics [NW/Pre-question	Label DON'T KN es indicate the nur hSolvent: I	[Valid=773 /-] [Invalid=2015 /-] [Mean=16.18 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overal you can; if you can not provide an approximate answer Approximately what percentage of Solvents/Inhalants (  NOW Inhalants (Invalid=1934 OF AGE OF DRUG USEF IN)  [Type=continuous] [Format=numeric] [Range=2-100]  [Valid=854 /-] [Invalid=1934 /-] [Mean=30.393 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overally	area overall (i.e., those ll impression of the arreplease say so and I we (such as glue) users are Cases  280  280  Ary statistics of the population of the arreplease say so and I we impression of the arreplease say so and I we replease say so an	ea, so once again please estimate ansiill move on to another question.  Percentage  n of interest.  NHALANTS) AS REGARI  e you have had personal contact with ea, so once again please estimate ansiill move on to another question.	100.0%
Statistics [NW/Pre-question  Literal question  Value  9  Warning: these figur  # E4.15 Yout YOUTH  Information  Statistics [NW/Pre-question	Label DON'T KN es indicate the nur hSolvent: I	[Valid=773 /-] [Invalid=2015 /-] [Mean=16.18 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overal you can; if you can not provide an approximate answer Approximately what percentage of Solvents/Inhalants (NOW niber of cases found in the data file. They cannot be interpreted as summa [Type= continuous] [Format=numeric] [Range= 2-100]  [Valid=854 /-] [Invalid=1934 /-] [Mean=30.393 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overal you can; if you can not provide an approximate answer	area overall (i.e., those ll impression of the arreplease say so and I we (such as glue) users are Cases  280  280  Arry statistics of the population of the arreplease say so and I we impression of the arreplease say so and I we replease say so a	ea, so once again please estimate ansiill move on to another question.  Percentage  n of interest.  NHALANTS) AS REGARI  e you have had personal contact with ea, so once again please estimate ansiill move on to another question.	100.0%
Statistics [NW/Pre-question  Literal question  Value  9 Warning: these figur  # E4.15Yout YOUTH  Information  Statistics [NW/Pre-question  Literal question  Value  9	Label DON'T KN  W]  Label DON'T KN	[Valid=773 /-] [Invalid=2015 /-] [Mean=16.18 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overal you can; if you can not provide an approximate answer Approximately what percentage of Solvents/Inhalants (NOW Inhalants of Cases found in the data file. They cannot be interpreted as summated provides and the data file. They cannot be interpreted as summated provides and the data file. They cannot be interpreted as summated provides are continuous. [Format=numeric] [Range=2-100]  [Valid=854 /-] [Invalid=1934 /-] [Mean=30.393 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overall you can; if you can not provide an approximate answer Approximately what percentage of Solvents/Inhalants (NOW)	area overall (i.e., those ll impression of the arm r please say so and I w (such as glue) users ar  Cases  280  ary statistics of the population of the population of the population of the arm r please say so and I w (such as glue) users A  Cases  191	ea, so once again please estimate ansiill move on to another question.  Percentage  Percentage  NHALANTS) AS REGARI  e you have had personal contact with ea, so once again please estimate ansiill move on to another question.  re young (b/w 16-25yrs)  Percentage	100.0%
Statistics [NW/Pre-question  Literal question  Value  9 Warning: these figur  # E4.15 Yout YOUTH  Information  Statistics [NW/Pre-question  Literal question  Value  9 Warning: these figur  # E4.15 Adol:	Label DON'T KN es indicate the nun hSolvent: I  W]  Label DON'T KN es indicate the nun scentSolvent	[Valid=773 /-] [Invalid=2015 /-] [Mean=16.18 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overal you can; if you can not provide an approximate answer Approximately what percentage of Solvents/Inhalants (NOW)  Mobility of the data file. They cannot be interpreted as summated as summated in the data file. They cannot be interpreted	area overall (i.e., those ll impression of the arm please say so and I we (such as glue) users are Cases  280  ary statistics of the population  R (SOLVENTS/I  ] [Missing=*]  area overall (i.e., those ll impression of the arm please say so and I we (such as glue) users A  Cases  191  ary statistics of the population	ea, so once again please estimate ansill move on to another question.  Percentage  Percentage  NHALANTS) AS REGARI  Percentage  e you have had personal contact with ea, so once again please estimate ansill move on to another question.  re young (b/w 16-25yrs)  Percentage  n of interest.	100.0%
Statistics [NW/Pre-question  Literal question  Value  9  Warning: these figur  # E4.15Yout YOUTH  Information  Statistics [NW/Pre-question  Literal question  Value  9  Warning: these figur	Label DON'T KN es indicate the nun hSolvent: I  W]  Label DON'T KN es indicate the nun scentSolvent	[Valid=773 /-] [Invalid=2015 /-] [Mean=16.18 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overal you can; if you can not provide an approximate answer Approximately what percentage of Solvents/Inhalants (NOW Inber of cases found in the data file. They cannot be interpreted as summated [Type=continuous] [Format=numeric] [Range=2-100]  [Valid=854 /-] [Invalid=1934 /-] [Mean=30.393 /-]  Now please think of the drug using population in your whom you do not know personally). I want your overal you can; if you can not provide an approximate answer Approximately what percentage of Solvents/Inhalants (NOW Inber of cases found in the data file. They cannot be interpreted as summated to the data file. They cannot be interpreted as summated to the data file. They cannot be interpreted as summated to the data file. They cannot be interpreted as summated to the data file. They cannot be interpreted as summated to the data file. They cannot be interpreted as summated to the data file. They cannot be interpreted as summated to the data file. They cannot be interpreted as summated to the data file. They cannot be interpreted as summated to the data file. They cannot be interpreted as summated to the data file.	area overall (i.e., those ll impression of the area please say so and I we (such as glue) users area cases  280  Ary statistics of the population  R (SOLVENTS/I  ] [Missing=*]  area overall (i.e., those ll impression of the area please say so and I we (such as glue) users A  Cases  191  Ary statistics of the population  (SER (SOLVENT)	ea, so once again please estimate ansill move on to another question.  Percentage  Percentage  NHALANTS) AS REGARI  Percentage  e you have had personal contact with ea, so once again please estimate ansill move on to another question.  re young (b/w 16-25yrs)  Percentage  n of interest.	100.0%

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Pre-question		Now please think of the drug using population in you whom you do not know personally). I want your ove you can; if you can not provide an approximate answ	rall impression of the are	a, so once again please estimate an		
Literal question	ı	Approximately what percentage of Solvents/Inhalant	s (such as glue) users Are	e adolescent (less than 16 yrs)		
Value	Label		Cases	Percentage		
9	DON'T KN	NOW	259		100.0%	
Warning: these figure	es indicate the nur	mber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the population	of interest.		
# <b>E4.16Men</b> (	Cough: PE	RCENTAGE OF AGE OF DRUG USER	(SOLVENTS/INH	(ALANTS) AS REGARD	MEN	
Information		[Type= continuous] [Format=numeric] [Range= 1-10	00] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=1115 /-] [Invalid=1673 /-] [Mean=43.858 /-]				
Pre-question		Now please think of the drug using population in you whom you do not know personally). I want your ove you can; if you can not provide an approximate answ	rall impression of the are	a, so once again please estimate an		
Literal question	ı	Approximately what percentage of Cough syrup (e.g	. Coldex) users are Men			
Value	Label		Cases	Percentage		
9	DON'T KN	NOW	74		100.0%	
Warning: these figure	es indicate the nur	mber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the population	of interest.		
WOMEN Information		[Type= continuous] [Format=numeric] [Range= 1-10	00] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=1175 /-] [Invalid=1613 /-] [Mean=32.433 /-]				
Pre-question		Now please think of the drug using population in your area overall (i.e., those you have had personal contact with plus those whom you do not know personally). I want your overall impression of the area, so once again please estimate answers where you can; if you can not provide an approximate answer please say so and I will move on to another question.				
Pre-question		whom you do not know personally). I want your ove	rall impression of the are	a, so once again please estimate an		
Pre-question  Literal question	ı	whom you do not know personally). I want your ove	rall impression of the are er please say so and I wi	a, so once again please estimate an Il move on to another question.		
	Label	whom you do not know personally). I want your ove you can; if you can not provide an approximate answ	rall impression of the are er please say so and I wi	a, so once again please estimate an Il move on to another question.		
Literal question		whom you do not know personally). I want your ove you can; if you can not provide an approximate answ Approximately what percentage of Cough syrup (e.g	rall impression of the are er please say so and I wi . Coldex) users are Wom	a, so once again please estimate an Il move on to another question.	swers when	
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Value 9 Warning: these figure # E4.16Youtl Information Statistics [NW/ Pre-question  Literal question  Value 9	Label DON'T KN rs indicate the nur nCough: P W]  Label DON'T KN	whom you do not know personally). I want your ove you can; if you can not provide an approximate answ Approximately what percentage of Cough syrup (e.g. NOW mber of cases found in the data file. They cannot be interpreted as sum [Type= continuous] [Format=numeric] [Range= 1-10 [Valid=1185 /-] [Invalid=1603 /-] [Mean=41.351 /-] Now please think of the drug using population in you whom you do not know personally). I want your ove you can; if you can not provide an approximate answ Approximately what percentage of Cough syrup (e.g.	rall impression of the are er please say so and I win. Coldex) users are Wom  Cases  107  mary statistics of the population  R (SOLVENTS/IN)  100] [Missing=*]  11 area overall (i.e., those rall impression of the area er please say so and I win. Coldex) users Are youn  Cases  102	a, so once again please estimate an II move on to another question.  Percentage  of interest.  HALANTS) AS REGARI  you have had personal contact wit a, so once again please estimate an II move on to another question.  g (b/w 16-25yrs)  Percentage	100.0%  DYOUTH  th plus thos swers when	
Literal question Value 9 Warning: these figure # E4.16Youtl Information Statistics [NW/ Pre-question  Literal question Value 9 Warning: these figure # E4.16Adols	Label DON'T KN res indicate the nur nCough: P  W  Label DON'T KN res indicate the nur	whom you do not know personally). I want your ove you can; if you can not provide an approximate answ Approximately what percentage of Cough syrup (e.g. NOW mber of cases found in the data file. They cannot be interpreted as sum PERCENTAGE OF AGE OF DRUG USE [Type= continuous] [Format=numeric] [Range= 1-10 [Valid=1185 /-] [Invalid=1603 /-] [Mean=41.351 /-] Now please think of the drug using population in you whom you do not know personally). I want your ove you can; if you can not provide an approximate answ Approximately what percentage of Cough syrup (e.g. NOW	rall impression of the are er please say so and I wi  Coldex) users are Wom  Cases  107  mary statistics of the population  R (SOLVENTS/IN  100] [Missing=*]  The area overall (i.e., those are er please say so and I wi  Coldex) users Are youn  Cases  102  mary statistics of the population	a, so once again please estimate an II move on to another question.  Percentage  of interest.  HALANTS) AS REGARI  you have had personal contact wit a, so once again please estimate an II move on to another question.  g (b/w 16-25yrs)  Percentage  of interest.	100.0%  DYOUTH  h plus thos swers when	
Value 9 Warning: these figure # E4.16Youtl Information Statistics [NW/ Pre-question  Value 9 Warning: these figure # E4.16Adols ADOLESCE	Label DON'T KN res indicate the nur nCough: P  W  Label DON'T KN res indicate the nur	whom you do not know personally). I want your ove you can; if you can not provide an approximate answ Approximately what percentage of Cough syrup (e.g. NOW mber of cases found in the data file. They cannot be interpreted as sum [Type= continuous] [Format=numeric] [Range= 1-10 [Valid=1185 /-] [Invalid=1603 /-] [Mean=41.351 /-] Now please think of the drug using population in you whom you do not know personally). I want your ove you can; if you can not provide an approximate answ Approximately what percentage of Cough syrup (e.g. NOW mber of cases found in the data file. They cannot be interpreted as sum	rall impression of the are er please say so and I wi  Coldex) users are Wom  Cases  107  mary statistics of the population  R (SOLVENTS/IN  100] [Missing=*]  The area overall (i.e., those rall impression of the are er please say so and I wi  Coldex) users Are youn  Cases  102  mary statistics of the population  JSER (SOLVENTS)	a, so once again please estimate an II move on to another question.  Percentage  of interest.  HALANTS) AS REGARI  you have had personal contact wit a, so once again please estimate an II move on to another question.  g (b/w 16-25yrs)  Percentage  of interest.	100.0%  100.0%  h plus thos swers when	
Value 9 Warning: these figure # E4.16Youtl Information Statistics [NW/ Pre-question Value 9 Warning: these figure	Label DON'T KN indicate the nur inCough: P  W]  Label DON'T KN is indicate the nur is indicate the nur is centCough	whom you do not know personally). I want your ove you can; if you can not provide an approximate answ Approximately what percentage of Cough syrup (e.g. NOW mber of cases found in the data file. They cannot be interpreted as sum [Type= continuous] [Format=numeric] [Range= 1-10 [Valid=1185 /-] [Invalid=1603 /-] [Mean=41.351 /-] Now please think of the drug using population in you whom you do not know personally). I want your ove you can; if you can not provide an approximate answ Approximately what percentage of Cough syrup (e.g. NOW mber of cases found in the data file. They cannot be interpreted as sum th: PERCENTAGE OF AGE OF DRUG USE	rall impression of the are er please say so and I wi  Coldex) users are Wom  Cases  107  mary statistics of the population  R (SOLVENTS/IN  100] [Missing=*]  The area overall (i.e., those rall impression of the are er please say so and I wi  Coldex) users Are youn  Cases  102  mary statistics of the population  JSER (SOLVENTS)	a, so once again please estimate an II move on to another question.  Percentage  of interest.  HALANTS) AS REGARI  you have had personal contact wit a, so once again please estimate an II move on to another question.  g (b/w 16-25yrs)  Percentage  of interest.	100.0%  DYOUTH  h plus thos swers when	

# # E4.16AdolscentCough: PERCENTAGE OF AGE OF DRUG USER (SOLVENTS/INHALANTS) AS REGARD ADOLESCENT

Literal question Approximately what percentage of Cough syrup (e.g. Coldex) users Are adolescent (less than 16 yrs)

Value	Label	Cases	Percentage
9	DON'T KNOW	162	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # E4.17OtherSpecify: PERCENTAGE OF AGE OF DRUG USER (OTHERS)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=66 /-] [Invalid=0 /-]
Pre-question	Now please think of the drug using population in your area overall (i.e., those you have had personal contact with plus those whom you do not know personally). I want your overall impression of the area, so once again please estimate answers where you can; if you can not provide an approximate answer please say so and I will move on to another question.
Literal question	Approximate percentage of Other drugs (specify) users

	Label	Cases	Percentage
ARTANE		3	4.5%
BABAJIJI		9	13.6%
CAFFEINE,EXO		1	1.5%
CIGARRATTE		30	45.5%
EXOL5		1	1.5%
GEGEMU60		1	1.5%
GICO		1	1.5%
GUM		1	1.5%
GUM NA AKWARA		1	1.5%
GUTTER		1	1.5%
JICO		1	1.5%
LACASERA AND TOMTOM		1	1.5%
MONKEY TAIL		2	3.0%
NICOTINE		1	1.5%
NICOTINE AND REFNOL		1	1.5%
PAWPAW, SHISHA, NICO		1	1.5%
PSYCHOSTIMUI		1	1.5%
REFNOL		1	1.5%
SHISHA		1	1.5%
SHISHA AND NICOTINE		1	1.5%
SKUNK, PAWPAW		1	1.5%
SPANISH FLY		1	1.5%
TOBACCO		4	6.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # E4.17MenOther: PERCENTAGE OF AGE OF DRUG USER (OTHERS) AS REGARD MEN

Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]
Statistics [NW/W]	[Valid=207 /-] [Invalid=2581 /-] [Mean=35.715 /-]

Pre-question		Now please think of the drug using population in your area overall (i.e., those you have had personal contact with plus those whom you do not know personally). I want your overall impression of the area, so once again please estimate answers where you can; if you can not provide an approximate answer please say so and I will move on to another question.				
Literal question	l	Approximately what percentage of Other drugs (specify)	users are M	en		
Value	Label		Cases	Percentage		
9	DON'T KN	NOW	74	100.0%		
Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.		
# <b>E4.17Wom</b>	enOther: 1	PERCENTAGE OF AGE OF DRUG USER	(OTHER	S) AS REGARD WOMEN		
Information		[Type= continuous] [Format=numeric] [Range= 2-100] [	Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=196 /-] [Invalid=2592 /-] [Mean=30.046 /-]				
Pre-question				f the area, so once again please estimate answers when		
Literal question	l	Approximately what percentage of Other drugs (specify)	users are W	omen		
Value	Label		Cases	Percentage		
9	DON'T KN	NOW	77	100.0%		
Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.		
# E4.17Youtl	Other: P	ERCENTAGE OF AGE OF DRUG USER (C	<b>OTHERS</b>	AS REGARD YOUTH		
Information		[Type= continuous] [Format=numeric] [Range= 4-100] [	Missing=*]			
Statistics [NW/	w]	[Valid=199 /-] [Invalid=2589 /-] [Mean=34.352 /-]				
Pre-question		Now please think of the drug using population in your area overall (i.e., those you have had personal contact with plus those whom you do not know personally). I want your overall impression of the area, so once again please estimate answers where you can; if you can not provide an approximate answer please say so and I will move on to another question.				
Literal question	1	Approximately what percentage of Other drugs (specify)	users Are yo	oung (b/w 16-25yrs)		
Value	Label		Cases	Percentage		
9	DON'T KN	NOW	75	100.0%		
Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.		
# E4.17Adols	centOther	: PERCENTAGE OF AGE OF DRUG USE	R (OTHE	CRS) AS REGARD ADOLESCENT		
Information		[Type= continuous] [Format=numeric] [Range= 0.5-99]	[Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=166 /-] [Invalid=2622 /-] [Mean=21.262 /-]				
Pre-question		Now please think of the drug using population in your area overall (i.e., those you have had personal contact with plus those whom you do not know personally). I want your overall impression of the area, so once again please estimate answers where you can; if you can not provide an approximate answer please say so and I will move on to another question.				
Literal question	l	Approximately what percentage of Other drugs (specify)	users Are ac	lolescent (less than 16 yrs)		
Value	Label		Cases	Percentage		
9	DON'T KN	NOW	84	100.0%		
Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# E5PercentI	njecting:	PERCENTAGE OF DRUG USERS IN YOU	R AREA	THAT ARE INJECTING DRUG USER		
Information		[Type= continuous] [Format=numeric] [Range= 1-99] [M	fissing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=1403 /-] [Invalid=1385 /-] [Mean=19.348 /-]				
Pre-question	-	Now please think of the drug using population in your are whom you do not know personally). I want your overall i you can; if you can not provide an approximate answer p	mpression o	f the area, so once again please estimate answers when		
		And finally, approximately what percentage of drug users in your area do you think are INJECTING DRUG USERS?				

## # E5PercentInjecting: PERCENTAGE OF DRUG USERS IN YOUR AREA THAT ARE INJECTING DRUG USERS

Value	Label	Cases	Percentage
9	DON'T KNOW	656	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #F1.1PrivateEx: PRIVATE HOSPITAL/CLINIC EXIST IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2485 /-] [Invalid=303 /-]
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area
Literal question	Do any of the following services exist in your area? Private clinic
Interviewer's instructions	Note: If no Service exist then skip next questions and go to the question 8.

Value	Label	Cases	Percentage
1	YES	1120	45.1%
2	NO	937	37.7%
9	DON'T KNOW	428	17.2%
Sysmiss		303	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #F1.2PsychiatricEx: PSYHIATRIC HOSPITAL EXIST IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=2488 /-] [Invalid=300 /-]	
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area	
Literal question	Do any of the following services exist in your area? Psychiatric hospital	
Interviewer's instructions	Note: If no Service exist then skip next questions and go to the question 8.	

Value	Label	Cases	Percentage
1	YES	1027	41.3%
2	NO	1143	45.9%
9	DON'T KNOW	318	12.8%
Sysmiss		300	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # F1.3GovEx: OTHER GOVERNMENT HOSPITAL EXIST IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2471 /-] [Invalid=317 /-]	
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area	
Literal question	Do any of the following services exist in your area? Other Government Hospitals	
Interviewer's instructions	Note: If no Service exist then skip next questions and go to the question 8.	

Value	Label	Cases	Percentage
1	YES	1444	58.4%
2	NO	725	29.3%

Value	Label		Cases	Percentage		
9	DON'T KNOW		302	12.2%		
Sysmiss			317			
Warning: these figure	s indicate the nu	umber of cases found in the data file. They cannot be	interpreted as summary statistics of the population	of interest.		
# F1.4NGOE	x: NGO/T	TREATMENT CENTER EXIS	ST IN YOUR AREA			
Information		[Type= discrete] [Format=numeric] [I	Range= 1-9] [Missing=*]			
Statistics [NW/	W]	[Valid=2416 /-] [Invalid=372 /-]				
Pre-question			rceived effectiveness of these services a	ug treatment and rehabilitation services in y and finally on your opinion on the needs for		
Literal question		Do any of the following services exist NGO/Treatment Centre	in your area?			
Interviewer's ins	structions	Note: If no Service exist then skip ne	ct questions and go to the question 8.			
Value	Label		Cases	Percentage		
1	YES		434	18.0%		
2	NO		1260	52.2		
9	DONT KN	1OM	722	29.9%		
Sysmiss	- in Prata the nu	umber of cases found in the data file. They cannot be	372	· · Attendament		
		OME BASED MANAGMENT		of interest.		
Information	46023	[Type= discrete] [Format=numeric] [1				
Statistics [NW/ V		[Valid=2417 /-] [Invalid=371 /-]				
Pre-question		In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area				
Literal question		Do any of the following services exist in your area? Home treatment				
Interviewer's ins	structions	Note: If no Service exist then skip next questions and go to the question 8.				
Value	Label		Cases	Percentage		
1	YES		669	27.7%		
2	NO		1052	43.5		
9	DONT KN	NOW	696	28.8%		
Sysmiss		C. I. d. Ista Cl. The county I	371			
		unber of cases found in the data file. They cannot be I BASED TREATMENT CEN		·		
Information	A. FIRE					
Statistics [NW/ V		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]  [Valid=2460 /-] [Invalid=328 /-]				
Pre-question	··· j					
Fre-question		In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area				
Literal question		Do any of the following services exist in your area? Faith Based Treatment Centre				
Interviewer's ins	structions	Note: If no Service exist then skip nex	xt questions and go to the question 8.			

805

32.7%

1

YES

#### # F1.6FaithEx: FAITH BASED TREATMENT CENTRE EXIST IN YOUR AREA

Value	Label	Cases	Percentage
2	NO	991	40.3%
9	DONT KNOW	664	27.0%
Sysmiss		328	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # F1.7NDLEAEx: NDLEA CONSELLING CENTRE EXIST IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=2425 /-] [Invalid=363 /-]
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area
Literal question	Do any of the following services exist in your area? NDLEA counselling centre exist in your area
Interviewer's instructions	Note: If no Service exist then skip next questions and go to the question 8.

Value	Label	Cases	Percentage
1	YES	936	38.6%
2	NO	917	37.8%
9	DONT KNOW	572	23.6%
Sysmiss		363	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # F1.80therSpecify: OTHER SPECIFIED CENTER THAT EXIST IN YOUR AREA

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=132 /-] [Invalid=0 /-]
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area
Literal question	Do any of the following services exist in your area? Other (specify)
Interviewer's instructions	Note: If no Service exist then skip next questions and go to the question 8.

Value	Label	Cases	Percentage	
1		9	6.8%	
2		44	33.3%	
9		53		40.2%
NYSC Drug councelling		1	0.8%	
School drug counselling		1	0.8%	
State Rehabilitation Center		2	1.5%	
State relief and rehab centre		6	4.5%	
TRADITIONAL MEDICINE		4	3.0%	
prayer house		2	1.5%	
relief centre		2	1.5%	
school health care		2	1.5%	

# #F1.80therSpecify: OTHER SPECIFIED CENTER THAT EXIST IN YOUR AREA

Value	Label	Cases	Percentage
school health centre		1	0.8%
traditional healers		4	3.0%
tramadol based treatment		1	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #F2.1PrivateMost: LEVEL OF PRIVATE HOSPITAL/CLINIC USUALLY VISITED BY DRUG USERS

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1964 /-] [Invalid=824 /-]	
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in you area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  The next questions are about drug treatment centre which may be available for drug users in your area	
Literal question	Which of the following places do drug users in your area most often go for treatment of their drug problems?  Private clinic	

Value	Label	Cases	Percentage
1	COMMONLY USED	544	27.7%
2	SECOND MOST COMMONLY	377	19.2%
3	LEAST USED	360	18.3%
9	DON'T EXIST IN THE AREA	683	34.8%
Sysmiss		824	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # F2.2PsychiaticMost: LEVEL OF PYSCIATRIC HOSPITAL USUALLY VISITED BY DRUG USERS

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1965 /-] [Invalid=823 /-]	
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  The next questions are about drug treatment centre which may be available for drug users in your area	
Literal question	Which of the following places do drug users in your area most often go for treatment of their drug problems? Psychiatric hospital	

Value	Label	Cases	Percentage
1	COMMONLY USED	729	37.1%
2	SECOND MOST COMMONLY	297	15.1%
3	LEAST USED	160	8.1%
9	DON'T EXIST IN THE AREA	779	39.6%
Sysmiss		823	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# F2.3GovMost: LEVEL OF OTHER GOVERNMENT HOSPITALS VISITED BY DRUG USERS			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=1930 /-] [Invalid=858 /-]		
Pre-question  In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation servic area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the need different services for problem drug users in this area.  The next questions are about drug treatment centre which may be available for drug users in your area			
Literal question	Which of the following places do drug users in your area most often go for treatment of their drug problems?  Other Government Hospitals		

Value	Label	Cases	Percentage
1	COMMONLY USED	746	38.7%
2	SECOND MOST COMMONLY	482	25.0%
3	LEAST USED	216	11.2%
9	DON'T EXIST IN THE AREA	486	25.2%
Sysmiss		858	

## # F2.4NGOMost: LEVEL OF PRIVATE NGO/TREATMENT CENTER USUALLY VISITED BY DRUG USERS

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/W]	[Valid=1795 /-] [Invalid=993 /-]			
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  The next questions are about drug treatment centre which may be available for drug users in your area			
Literal question	Which of the following places do drug users in your area most often go for treatment of their drug problems? NGO/Treatment Centre			

Value	Label	Cases	Percentage
1	COMMONLY USED	207	11.5%
2	SECOND MOST COMMONLY	229	12.8%
3	LEAST USED	196	10.9%
9	DON'T EXIST IN THE AREA	1163	64.8%
Sysmiss		993	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # F2.5HomeMost: LEVEL OF PRIVATE HOME USUALLY VISITED BY DRUG USERS

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=1817 /-] [Invalid=971 /-]		
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  The next questions are about drug treatment centre which may be available for drug users in your area		
Literal question	Which of the following places do drug users in your area most often go for treatment of their drug problems? Home treatment		

Value	Label	Cases	Percentage
1	COMMONLY USED	288	15.9%
2	SECOND MOST COMMONLY	297	16.3%
3	LEAST USED	298	16.4%
9	DON'T EXIST IN THE AREA	934	51.4%

Value	Label		Cases	Percentage	
Sysmiss			971		
•	res indicate the nur	nber of cases found in the data file. They cannot be interprete	d as summary statistics of the population	of interest.	
F2.6Faith	Most: LEV	EL OF FAITH BASED TREATME	NT CENTRE USUALL	Y VISITED BY DRUG	USERS
Information		[Type= discrete] [Format=numeric] [Range=	1-9] [Missing=*]		
Statistics [NW/	' W]	[Valid=1894 /-] [Invalid=894 /-]			
Pre-question		In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.			
		The next questions are about drug treatment c	entre which may be available for	r drug users in your area	
Literal questio	n	Which of the following places do drug users in Faith Based Treatment Centre	n your area most often go for tro	eatment of their drug problems?	
Value	Label		Cases	Percentage	
1	COMMON	LY USED	345	18.2%	
2	SECOND	MOST COMMONLY	365	19.3%	
3	LEAST US	SED	206	10.9%	
9	DON'T EX	IST IN THE AREA	978		51.69
Sysmiss			894		
		nber of cases found in the data file. They cannot be interprete			
# F2.7NDLE	CAMost: LI	EVEL OF NDLEA CONSELLING	CENTRE USUALLY VI	ISITED BY DRUG USE	ERS
nformation		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/	' <b>W</b> ]	[Valid=1822 /-] [Invalid=966 /-]			
Pre-question		In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in you area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  The next questions are about drug treatment centre which may be available for drug users in your area			
Literal questio	n	Which of the following places do drug users in NDLEA Treatment Centre	1 your area most often go for tro	eatment of their drug problems?	
Value	Label		Cases	Percentage	
	COMMON	LY USED	318	17.5%	
2	SECOND	MOST COMMONLY	410	22.5%	
3	LEAST US	SED	304	16.7%	
9	DON'T EX	IST IN THE AREA	790		43.49
Sysmiss			966		
		nber of cases found in the data file. They cannot be interprete		of interest.	
# F2.8Otner: LEVEL (		OF OTHERS USUALLY VISITED BY DRUG USERS			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=360 /-] [Invalid=0 /-]			
Pre-question		In this section, we would like to discuss firstly area. Then I will ask you about the perceived			
		different services for problem drug users in th			

Literal question

The next questions are about drug treatment centre which may be available for drug users in your area

Which of the following places do drug users in your area most often go for treatment of their drug problems? Other specify

#### # F2.80ther: LEVEL OF OTHERS USUALLY VISITED BY DRUG USERS

Value	Label	Cases	Percentage
9		352	97.8%
PRAYER HOUSE		1	0.3%
State Rehabilitation Center		1	0.3%
school health centre		5	1.4%
traditional healer		1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # F3.1Privaccessible: LEVEL OF ACCESSABILITY OF PRIVATE CLINIC IN YOUR AREA

[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
[Valid=1903 /-] [Invalid=885 /-]	
I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"	
So, overall, in your opinion how accessible are the available treatment services in your area?  Private clinic  Accessibility with regard to location, working hours, equality and eligibility regardless of the person's status or payment capacity, etc.	
I V ti	

Value	Label	Cases	Percentage
1	VERY ACCESSIBLE	491	25.8%
2	SOMEWHAT ACCESSIBLE	352	18.5%
3	LEAST ACCESSIBLE	385	20.2%
9	DONT KNOW	675	35.5%
Sysmiss		885	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # F3.2PsychiaAccessible: LEVEL OF ACCSSABILITY OF PSYCHIATRIC HOSPITAL IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1895 /-] [Invalid=893 /-]	
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.	
	I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"	
Literal question	So, overall, in your opinion how accessible are the available treatment services in your area?  Psychiatric hospital	
	Accessibility with regard to location, working hours, equality and eligibility regardless of the person's status or payment capacity, etc.	

Value	Label	Cases	Percentage
1	VERY ACCESSIBLE	604	31.9%
2	SOMEWHAT ACCESSIBLE	289	15.3%
3	LEAST ACCESSIBLE	277	14.6%
9	DONT KNOW	725	38.3%

## # F3.2PsychiaAccessible: LEVEL OF ACCSSABILITY OF PSYCHIATRIC HOSPITAL IN YOUR AREA

Value	Label	Cases	Percentage
Sysmiss		893	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # F3.3GovAccessible: LEVEL OF ACCSSABILITY OF OTHER GOVERNMENT HOSPITALS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1903 /-] [Invalid=885 /-]	
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.	
	I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"	
Literal question	So, overall, in your opinion how accessible are the available treatment services in your area?  Other Government Hospitals	
	Accessibility with regard to location, working hours, equality and eligibility regardless of the person's status or payment capacity, etc.	

Value	Label	Cases	Percentage
1	VERY ACCESSIBLE	679	35.7%
2	SOMEWHAT ACCESSIBLE	483	25.4%
3	LEAST ACCESSIBLE	267	14.0%
9	DONT KNOW	474	24.9%
Sysmiss		885	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #F3.4NGOaccessible: LEVEL OF ACCSSABILITY OF NGO/TREATMENT CENTRE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=1754 /-] [Invalid=1034 /-]	
Pre-question  In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services is area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs different services for problem drug users in this area.  I will ask the next few questions about the effectiveness of the available treatment services in your area. For effective would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somew "very effective"		
Literal question	So, overall, in your opinion how accessible are the available treatment services in your area?  NGO/Treatment Centre  Accessibility with regard to location, working hours, equality and eligibility regardless of the person's status or payment capacity, etc.	

Value	Label	Cases	Percentage
1	VERY ACCESSIBLE	191	10.9%
2	SOMEWHAT ACCESSIBLE	218	12.4%
3	LEAST ACCESSIBLE	232	13.2%
9	DONT KNOW	1113	63.5%
Sysmiss		1034	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #F3.5HomeAccessible: LEVEL OF ACCSSABILITY OF HOME BASED IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

# F3.5HomeAccessible: LEVEL OF ACCSSABILITY OF HOME BASED IN YOUR AREA		
Statistics [NW/W]	[Valid=1776 /-] [Invalid=1012 /-]	
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.	
	I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"	
Literal question  So, overall, in your opinion how accessible are the available treatment services in your area?  Home treatment		
	Accessibility with regard to location, working hours, equality and eligibility regardless of the person's status or payment capacity, etc.	

Value	Label	Cases	Percentage
1	VERY ACCESSIBLE	293	16.5%
2	SOMEWHAT ACCESSIBLE	247	13.9%
3	LEAST ACCESSIBLE	305	17.2%
9	DONT KNOW	931	52.4%
Sysmiss		1012	

#### # F3.6FaithAccessible: LEVEL OF ACCSSABILITY OF FAITH BASED TREATMENT CENTRE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1821 /-] [Invalid=967 /-]	
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in you area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.	
	I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"	
Literal question	So, overall, in your opinion how accessible are the available treatment services in your area? Faith Based Treatment Centre	
	Accessibility with regard to location, working hours, equality and eligibility regardless of the person's status or payment capacity, etc.	

Value	Label	Cases	Percentage
1	VERY ACCESSIBLE	363	19.9%
2	SOMEWHAT ACCESSIBLE	277	15.2%
3	LEAST ACCESSIBLE	250	13.7%
9	DONT KNOW	931	51.1%
Sysmiss		967	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # F3.7NDLEAAccessible: LEVEL OF ACCSSABILITY OFNDLEA CONSELLING CENTRE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1784 /-] [Invalid=1004 /-]
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of

	LEAAccessii	ble: LEVEL OF ACCSSABILITY (	OTTOBERT CONSERENT		
		the clients, etc. I will ask about each one by "very effective"	one. In response, you may give y	our answers as "least effective, "somewhat" o	
Literal question		So, overall, in your opinion how accessible are the available treatment services in your area?  NDLEA Treatment Centre			
Accessibility with regard to location, we capacity, etc.		ng hours, equality and eligibility r	regardless of the person's status or payment		
Value	Label		Cases	Percentage	
1	VERY A	CCESSIBLE	350 19.6%		
2	SOMEWI	HAT ACCESSIBLE	359	20.1%	
3	LEAST A	ACCESSIBLE	293	16.4%	
9	DONT KI	NOW	782	43.8%	
Sysmiss			1004		
Warning: these fi	igures indicate the nu	umber of cases found in the data file. They cannot be interpre	eted as summary statistics of the population	of interest.	
# F4.1Priv	ateacceptibl	e: LEVEL OF ACCEPTABILITY	OF PRIVATE CLINIC I	N YOUR AREA	
Information		[Type= discrete] [Format=numeric] [Range=	= 1-9] [Missing=*]		
Statistics [N	W/ W]	[Valid=1943 /-] [Invalid=845 /-]			
Pre-question		In this section, we would like to discuss fine	thy the evollability of different de-	ig treatment and rehabilitation services in you	
			this area.		
		would look at the accessibility, coverage, av	ffectiveness of the available treatral	ment regimens offered, meeting diverse needs	
Literal quest	tion	would look at the accessibility, coverage, average the clients, etc. I will ask about each one by	ffectiveness of the available treativallability of treatment slots, treatment. In response, you may give y	ment services in your area. For effectiveness of ment regimens offered, meeting diverse needs our answers as "least effective, "somewhat" of marea?	
Literal quest	tion Label	would look at the accessibility, coverage, av the clients, etc. I will ask about each one by "very effective"  In your opinion how acceptable are the avail	ffectiveness of the available treativallability of treatment slots, treatment. In response, you may give y	ment regimens offered, meeting diverse needs our answers as "least effective, "somewhat" of	
	Label	would look at the accessibility, coverage, av the clients, etc. I will ask about each one by "very effective"  In your opinion how acceptable are the avail	ffectiveness of the available treativallability of treatment slots, treatione. In response, you may give y lable treatments services in your a	ment regimens offered, meeting diverse needs our answers as "least effective, "somewhat" of area?	
	Label VERY AG	would look at the accessibility, coverage, average the clients, etc. I will ask about each one by "very effective"  In your opinion how acceptable are the available clinic	ffectiveness of the available treativaliability of treatment slots, treatione. In response, you may give y lable treatments services in your a	ment regimens offered, meeting diverse needs our answers as "least effective, "somewhat" our area?  Percentage	
Value	Label VERY AG SOMEWI	would look at the accessibility, coverage, average the clients, etc. I will ask about each one by "very effective"  In your opinion how acceptable are the availabrivate clinic  CCEPTABLE	ffectiveness of the available treatment slots, treatment slots, treatment. In response, you may give y lable treatments services in your a Cases  496	ment regimens offered, meeting diverse needs our answers as "least effective, "somewhat" of area?  Percentage  25.5%	
Value	Label VERY AG SOMEWI LEAST A	would look at the accessibility, coverage, average the clients, etc. I will ask about each one by "very effective"  In your opinion how acceptable are the availabrivate clinic  CCEPTABLE  HAT ACCEPTABLE	ffectiveness of the available treatment slots, treatment slots, treatment slots. In response, you may give y lable treatments services in your a Cases  496 452	ment regimens offered, meeting diverse needs our answers as "least effective, "somewhat" of area?  Percentage  25.5%  23.3%	
Value 1 2 3	Label VERY AG SOMEWI LEAST A	would look at the accessibility, coverage, average the clients, etc. I will ask about each one by "very effective"  In your opinion how acceptable are the availabriate clinic  CCEPTABLE  HAT ACCEPTABLE  ACCEPTABLE	ffectiveness of the available treatment slots, treatment slots, treatment slots. In response, you may give y lable treatments services in your a Cases  496 452 324	rea?  Percentage  25.5%  23.3%	
Value  1  2  3  9  Sysmiss	Label VERY AG SOMEWI LEAST A DON'T E	would look at the accessibility, coverage, average the clients, etc. I will ask about each one by "very effective"  In your opinion how acceptable are the availabriate clinic  CCEPTABLE  HAT ACCEPTABLE  ACCEPTABLE	ffectiveness of the available treatment slots, treatment slots, treatment slots. In response, you may give y lable treatments services in your a cases  Cases  496 452 324 671 845	rearea?  Percentage  25.5%  23.3%  16.7%  34.5%	
Value  1 2 3 9 Sysmiss Warning: these fi	Label VERY AG SOMEWI LEAST A DON'T E	would look at the accessibility, coverage, average the clients, etc. I will ask about each one by "very effective"  In your opinion how acceptable are the available are clinic  CCEPTABLE  HAT ACCEPTABLE  ACCEPTABLE  XIST IN AREA	cases  Cases  496  452  324  671  845  eted as summary statistics of the population	rearea?  Percentage  25.5%  23.3%  16.7%  34.5%	
Value  1 2 3 9 Sysmiss Warning: these fi	Label VERY AG SOMEWI LEAST A DON'T E	would look at the accessibility, coverage, average the clients, etc. I will ask about each one by "very effective"  In your opinion how acceptable are the availabrivate clinic  CCEPTABLE  HAT ACCEPTABLE  ACCEPTABLE  XIST IN AREA	Cases  496 452 324 671 845 eted as summary statistics of the population	rearea?  Percentage  25.5%  23.3%  16.7%  34.5%	
Value  1 2 3 9 Sysmiss Warning: these fit # F4.2Psyc Information	Label VERY AG SOMEWI LEAST A DON'T E	would look at the accessibility, coverage, average the clients, etc. I will ask about each one by "very effective"  In your opinion how acceptable are the availabrivate clinic  CCEPTABLE  HAT ACCEPTABLE  ACCEPTABLE  XIST IN AREA  Sumber of cases found in the data file. They cannot be interpressible: LEVEL OF ACCEPTABILITY	Cases  496 452 324 671 845 eted as summary statistics of the population	rearea?  Percentage  25.5%  23.3%  16.7%  34.5%	
Value  1 2 3 9 Sysmiss Warning: these fit # F4.2Psyc Information Statistics [N	Label VERY AG SOMEWI LEAST A DON'T E.  iigures indicate the me ChiaAcceptib	would look at the accessibility, coverage, average the clients, etc. I will ask about each one by "very effective"  In your opinion how acceptable are the available are clinic  CCEPTABLE HAT ACCEPTABLE ACCEPTABLE XIST IN AREA  Lumber of cases found in the data file. They cannot be interpresented by the control of the co	Cases  496 452 324 671 845 eted as summary statistics of the population  TOF PSYCHIATRIC HO  1-9] [Missing=*]	Percentage  25.5%  23.3%  16.7%  34.5%  SPITAL IN YOUR AREA	
Value  1 2 3 9 Sysmiss Warning: these fit # F4.2Psyc Information	Label VERY AG SOMEWI LEAST A DON'T E.  iigures indicate the me ChiaAcceptib	would look at the accessibility, coverage, average the clients, etc. I will ask about each one by "very effective"  In your opinion how acceptable are the available Private clinic  CCEPTABLE  HAT ACCEPTABLE  ACCEPTABLE  XIST IN AREA  Lamber of cases found in the data file. They cannot be interpressed by the interpressed by the control of the control	Cases  496 452 324 671 845 eted as summary statistics of the population  TOF PSYCHIATRIC HO  = 1-9] [Missing=*]  tly the availability of different drude effectiveness of the available treatments area.  effectiveness of the available treatments area.	Percentage  25.5%  23.3%  16.7%  34.5%  SPITAL IN YOUR AREA	
1 2 3 9 Sysmiss Warning: these for # F4.2Psyc Information Statistics [N	Label VERY AG SOMEWI LEAST A DON'T E  iigures indicate the ma ChiaAcceptib W/ W]	would look at the accessibility, coverage, average the clients, etc. I will ask about each one by "very effective"  In your opinion how acceptable are the available Private clinic  CCEPTABLE HAT ACCEPTABLE ACCEPTABLE XIST IN AREA  Lamber of cases found in the data file. They cannot be interpreted by the interpreted	Cases  Cases  496  452  324  671  845  20F PSYCHIATRIC HO  1-9] [Missing=*]  tly the availability of the population of the availability of these services at this area.  ffectiveness of the available treatments one. In response, you may give y	Percentage  25.5%  23.3%  16.7%  34.5%  25.5%  23.3%  16.7%  25.5%  26 interest.  27 interest.  28 in a real real real real real real real re	

661

280

34.3%

14.5%

VERY ACCEPTABLE

SOMEWHAT ACCEPTABLE

## # F4.2PsychiaAcceptible: LEVEL OF ACCEPTABILITY OF PSYCHIATRIC HOSPITAL IN YOUR AREA

Value	Label	Cases	Percentage	
3	LEAST ACCEPTABLE	220	11.4%	
9	DON'T EXIST IN AREA	767	39.8%	
Sysmiss		860		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # F4.3GovAcceptible: LEVEL OF ACCEPTABILITY OF OTHER GOVERNMENT HOSPITALS IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1933 /-] [Invalid=855 /-]	
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"	
Literal question	In your opinion how acceptable are the available treatments services in your area?  Other Government Hospitals	

Value	Label	Cases	Percentage
1	VERY ACCEPTABLE	732	37.9%
2	SOMEWHAT ACCEPTABLE	558	28.9%
3	LEAST ACCEPTABLE	191	9.9%
9	DON'T EXIST IN AREA	452	23.4%
Sysmiss		855	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # F4.4NGOAcceptible: LEVEL OF ACCEPTABILITY OF NGO/TREATMENT CENTRE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1798 /-] [Invalid=990 /-]	
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"	
Literal question	In your opinion how acceptable are the available treatments services in your area?  NGO/Treatment Centre	

Value	Label	Cases	Per	centage
1	VERY ACCEPTABLE	232	12.9%	
2	SOMEWHAT ACCEPTABLE	217	12.1%	
3	LEAST ACCEPTABLE	184	10.2%	
9	DON'T EXIST IN AREA	1165		64.8%
Sysmiss		990		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # F4.5HomeAcceptible: LEVEL OF ACCEPTABILITY OF HOME BASED IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1812 /-] [Invalid=976 /-]

# F4.5HomeAcceptible: LEVEL OF ACCEPTABILITY OF HOME BASED IN YOUR AREA				
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.			
	I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"			
Literal question	In your opinion how acceptable are the available treatments services in your area?  Home treatment			

Value	Label	Cases	Percentage
1	VERY ACCEPTABLE	253	14.0%
2	SOMEWHAT ACCEPTABLE	330	18.2%
3	LEAST ACCEPTABLE	276	15.2%
9	DON'T EXIST IN AREA	953	52.6%
Sysmiss		976	

# # F4.6FaithAcceptible: LEVEL OF ACCEPTABILITY OF FAITH BASED TREATMENT CENTRE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1874 /-] [Invalid=914 /-]	
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"	
Literal question	In your opinion how acceptable are the available treatments services in your area? Faith Based Treatment Centre	

Value	Label	Cases	Percentage
1	VERY ACCEPTABLE	356	19.0%
2	SOMEWHAT ACCEPTABLE	338	18.0%
3	LEAST ACCEPTABLE	215	11.5%
9	DON'T EXIST IN AREA	965	51.5%
Sysmiss		914	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # F4.7NDLEAAcceptible: LEVEL OF ACCEPTABILITY OFNDLEA CONSELLING CENTRE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1809 /-] [Invalid=979 /-]	
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"	
Literal question	In your opinion how acceptable are the available treatments services in your area?  NDLEA Treatment Centre	

# # F4.7NDLEAAcceptible: LEVEL OF ACCEPTABILITY OFNDLEA CONSELLING CENTRE IN YOUR AREA

Value	Label	Cases	Percentage
1	VERY ACCEPTABLE	350	19.3%
2	SOMEWHAT ACCEPTABLE	378	20.9%
3	LEAST ACCEPTABLE	292	16.1%
9	DON'T EXIST IN AREA	789	43.6%
Sysmiss		979	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # F5.1PrivateEffective: LEVEL OF EFFECTIVENESS OF PRIVATE CLINIC IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=1933 /-] [Invalid=855 /-]		
Pre-question  In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on different services for problem drug users in this area.			
	I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"		
Literal question	In your opinion how effective would you say the available treatment services are for offering a range of services, treatment options and or modalities to their clients?  Private clinic		

Value	Label	Cases	Percentage
1	VERY EFFECTIVE	471	24.4%
2	SOMEWHAT EFFECTIVE	450	23.3%
3	LEAST EFFECTIVE	318	16.5%
9	DON'T EXIST IN AREA	694	35.9%
Sysmiss		855	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #F5.2PsychiacEffective: LEVEL OF EFFECTIVENESS OF PSYCHIATRIC HOSPITAL IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=1919 /-] [Invalid=869 /-]		
Pre-question  In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation so area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the different services for problem drug users in this area.			
	I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"		
Literal question	In your opinion how effective would you say the available treatment services are for offering a range of services, treatment options and or modalities to their clients?  Psychiatric hospital		

Value	Label	Cases	Percentage		
1	VERY EFFECTIVE	630	32.8%		
2	SOMEWHAT EFFECTIVE	332	17.3%		
3	LEAST EFFECTIVE	185	9.6%		
9	DON'T EXIST IN AREA	772	40.2%		
Sysmiss		869			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

Ct. d'.d' FNTX		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NV	V/ W]	[Valid=1933 /-] [Invalid=855 /-]			
Pre-question  Literal question		In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"			
		In your opinion how effective would you say the availal options and or modalities to their clients?  Other Government Hospitals	ole treatment ser	vices are for offering a range of services, treatm	
Value	Label		Cases	Percentage	
1	VERY EFI	FECTIVE	570	29.5%	
2	SOMEWH	AT EFFECTIVE	603	31.2	
3	LEAST EF	FECTIVE	282	14.6%	
9	DON'T EX	IST IN AREA	478	24.7%	
Sysmiss			855		
Warning: these fig	rures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summar	y statistics of the pop	ulation of interest.	
# <b>F5.4NG</b> C	Effective: L	EVEL OF EFFECTIVENESS OF NGO/TI	REATMENT	CENTRE IN YOUR AREA	
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Miss	ing=*]		
Statistics [NV	V/ W]	[Valid=1779 /-] [Invalid=1009 /-]			
Pre-question		In this section, we would like to discuss firstly the avail area. Then I will ask you about the perceived effectiven different services for problem drug users in this area.  I will ask the next few questions about the effectiveness would look at the accessibility, coverage, availability of the clients, etc. I will ask about each one by one. In resp. "very effective"	of the available treatment slots,	treatment services in your area. For effectivener treatment regimens offered, meeting diverse needs	
	ion	In your opinion how effective would you say the availal options and or modalities to their clients?  NGO/Treatment Centre	ole treatment ser	vices are for offering a range of services, treatm	
Literal questi					
Literal questi Value	Label	1	Cases	Percentage	
Value	Label VERY EF		Cases	Percentage	
Value	VERY EF				
	VERY EF	FECTIVE AT EFFECTIVE	195	11.0%	
Value 1 2	VERY EFI SOMEWH LEAST EF	FECTIVE AT EFFECTIVE	195 277	11.0%	

- 1074 -

In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your

I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or

area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for

[Valid=1792 /-] [Invalid=996 /-]

"very effective"

different services for problem drug users in this area.

Statistics [NW/W]

**Pre-question** 

## # F5.5HomeEffective: LEVEL OF EFFECTIVENESS OF HOME BASED IN YOUR AREA

Literal question

In your opinion how effective would you say the available treatment services are for offering a range of services, treatment options and or modalities to their clients?

Home treatment

Value	Label	Cases	Percentage
1	VERY EFFECTIVE	159	8.9%
2	SOMEWHAT EFFECTIVE	365	20.4%
3	LEAST EFFECTIVE	340	19.0%
9	DON'T EXIST IN AREA	928	51.8%
Sysmiss		996	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # F5.6FaithEffective: LEVEL OF EFFECTIVENESS OF FAITH BASED TREATMENT CENTRE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1847 /-] [Invalid=941 /-]
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or
	"very effective"
Literal question	In your opinion how effective would you say the available treatment services are for offering a range of services, treatment options and or modalities to their clients?  Faith Based Treatment Centre

Value	Label	Cases	Percentage
1	VERY EFFECTIVE	226	12.2%
2	SOMEWHAT EFFECTIVE	397	21.5%
3	LEAST EFFECTIVE	282	15.3%
9	DON'T EXIST IN AREA	942	51.0%
Sysmiss		941	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # F5.7NDLEAEffective: LEVEL OF EFFECTIVENESS OFNDLEA CONSELLING CENTRE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1799 /-] [Invalid=989 /-]
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.
	I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"
Literal question	In your opinion how effective would you say the available treatment services are for offering a range of services, treatment options and or modalities to their clients?  NDLEA Treatment Centre

Value	Label	Cases	Percentage
1	VERY EFFECTIVE	318	17.7%
2	SOMEWHAT EFFECTIVE	385	21.4%
3	LEAST EFFECTIVE	331	18.4%
9	DON'T EXIST IN AREA	765	42.5%

Value	Label		Cases	Percentage		
Sysmiss						
Warning: these fig	ures indicate the nu	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the populo	ntion of interest.		
# F6.1Priva	nteSatisfaction	on: LEVEL OF SATISFACTION O	F PRIVATE CLINIC	C IN YOUR AREA		
Information		[Type= discrete] [Format=numeric] [Range= 1	-9] [Missing=*]			
Statistics [NW/ W] [Valid=1912 /-] [Invalid=876 /-]						
are dif		In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.				
		I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"				
Literal questi	on	Then, how effective in your opinion would you retention of clients? Private clinic	ı say the available treatmen	t services are for clients' satisfaction and or		
Value	Label		Cases	Percentage		
1	VERY EF	FECTIVE	464	24.3%		
2	SOMEWH	AT EFFECTIVE	447	23.4%		
3	LEAST EF	FECTIVE	315	16.5%		
9	DON'T EX	IST IN AREA	686	35.9		
Sysmiss			876			
		nber of cases found in the data file. They cannot be interpreted				
# F6.2Psycl	hiacSatisfact	tion: LEVEL OF SATISFACTION (	OF PSYCHIATRIC	HOSPITAL IN YOUR AREA		
Information		[Type= discrete] [Format=numeric] [Range= 1	-9] [Missing=*]			
Statistics [NV	V/ W]	[Valid=1889 /-] [Invalid=899 /-]				
Pre-question		In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.				
		I will ask the next few questions about the effe would look at the accessibility, coverage, avail the clients, etc. I will ask about each one by on "very effective"	ability of treatment slots, tr	eatment regimens offered, meeting diverse nee		
Literal questi	on	Then, how effective in your opinion would you retention of clients? Psychiatric hospital	ı say the available treatmen	t services are for clients' satisfaction and or		
Value	Label		Cases	Percentage		
1	VERY EF	FECTIVE	564	29.9%		
_	SOMEWH	AT EFFECTIVE	394	20.9%		
2	LEAST EF	FECTIVE	162	8.6%		
3		IST IN AREA	769	40.7		
	DON'T EX					
3 9 Sysmiss			899			
3 9 Sysmiss Warning: these fig	ures indicate the nu	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the popul			
3 9 Sysmiss Warning: these fig	ures indicate the nu	nber of cases found in the data file. They cannot be interpreted LEVEL OF SATISFACTION OF O	as summary statistics of the popul			

Pre-question  Literal question		In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"  Then, how effective in your opinion would you say the available treatment services are for clients' satisfaction and or retention of clients?  Other Government Hospitals								
						Value	Label		Cases	Percentage
						1	VERY EF	FECTIVE	504	26.5%
2	SOMEWH	AT EFFECTIVE	645	33.9%						
3	LEAST EF	FECTIVE	291	15.3%						
9	DON'T EX	IST IN AREA	464	24.4%						
Sysmiss			884							
•	igures indicate the nur	nber of cases found in the data file. They cannot be interpret	ed as summary statistics of the popu	lation of interest.						
# F6.4NG(	OSatisfaction	: LEVEL OF SATISFACTION OF	NGO/TREATMEN	Γ CENTRE IN YOUR AREA						
Information		[Type= discrete] [Format=numeric] [Range=	1-9] [Missing=*]							
Statistics [N	W/ W]	[Valid=1777 /-] [Invalid=1011 /-]								
		different services for problem drug users in the	nis area.							
		would look at the accessibility, coverage, ava	ilability of treatment slots,	reatment regimens offered, meeting diverse needs						
Literal quest	iion	would look at the accessibility, coverage, avaithe clients, etc. I will ask about each one by o	ilability of treatment slots, one. In response, you may g	treatment services in your area. For effectiveness we treatment regimens offered, meeting diverse needs eve your answers as "least effective, "somewhat" or an area of the services are for clients' satisfaction and or						
Literal quest Value	tion Label	would look at the accessibility, coverage, avaithe clients, etc. I will ask about each one by converge effective.  Then, how effective in your opinion would your effection of clients?	ilability of treatment slots, one. In response, you may g	reatment regimens offered, meeting diverse needs ive your answers as "least effective, "somewhat" or						
•		would look at the accessibility, coverage, avaithe clients, etc. I will ask about each one by converge effective.  Then, how effective in your opinion would your etention of clients?  NGO/Treatment Centre	ilability of treatment slots, one. In response, you may go ou say the available treatme	reatment regimens offered, meeting diverse needs ive your answers as "least effective, "somewhat" or not services are for clients' satisfaction and or						
Value	Label VERY EF	would look at the accessibility, coverage, avaithe clients, etc. I will ask about each one by converge effective.  Then, how effective in your opinion would your etention of clients?  NGO/Treatment Centre	ilability of treatment slots, one. In response, you may good but say the available treatme	reatment regimens offered, meeting diverse needs ive your answers as "least effective, "somewhat" on int services are for clients' satisfaction and or  Percentage						
Value 1 2	Label VERY EF	would look at the accessibility, coverage, avaithe clients, etc. I will ask about each one by convery effective.  Then, how effective in your opinion would your etention of clients?  NGO/Treatment Centre.  FECTIVE  AT EFFECTIVE	idability of treatment slots, one. In response, you may go ou say the available treatment and the control of th	reatment regimens offered, meeting diverse needs ive your answers as "least effective, "somewhat" or int services are for clients' satisfaction and or  Percentage  11.1%						
<b>Value</b> 1 2 3	Label VERY EFI SOMEWH LEAST EF	would look at the accessibility, coverage, avaithe clients, etc. I will ask about each one by convery effective.  Then, how effective in your opinion would your etention of clients?  NGO/Treatment Centre.  FECTIVE  AT EFFECTIVE	ciability of treatment slots, one. In response, you may give ou say the available treatment slots.  Cases  197  271	reatment regimens offered, meeting diverse needs ive your answers as "least effective, "somewhat" or int services are for clients' satisfaction and or  Percentage  11.1%  15.3%						
<b>Value</b> 1  2  3  9	Label VERY EFI SOMEWH LEAST EF	would look at the accessibility, coverage, avaithe clients, etc. I will ask about each one by converge effective.  Then, how effective in your opinion would your etention of clients?  NGO/Treatment Centre.  FECTIVE  AT EFFECTIVE  FECTIVE	cases  197  271  189	reatment regimens offered, meeting diverse needs ive your answers as "least effective, "somewhat" or int services are for clients' satisfaction and or  Percentage  11.1%  15.3%  10.6%						
Value  1 2 3 9 Sysmiss	Label VERY EFI SOMEWH LEAST EFI DON'T EX	would look at the accessibility, coverage, avaithe clients, etc. I will ask about each one by converge effective.  Then, how effective in your opinion would your etention of clients?  NGO/Treatment Centre.  FECTIVE  AT EFFECTIVE  FECTIVE	Cases  197  271  189  1120  1011	reatment regimens offered, meeting diverse needs ive your answers as "least effective, "somewhat" or int services are for clients' satisfaction and or  Percentage  11.1%  15.3%  10.6%  63.0%						
Value  1 2 3 9 Sysmiss Warning: these fi	Label VERY EFI SOMEWH LEAST EF DON'T EX	would look at the accessibility, coverage, avaithe clients, etc. I will ask about each one by convery effective.  Then, how effective in your opinion would your etention of clients?  NGO/Treatment Centre.  FECTIVE  AT EFFECTIVE  FIST IN AREA	Cases  197 271 189 1120 1011 ed as summary statistics of the popularious, including the content of the content	Percentage  11.1%  15.3%  10.6%  63.0%						
Value  1 2 3 9 Sysmiss Warning: these fi	Label VERY EFI SOMEWH LEAST EF DON'T EX	would look at the accessibility, coverage, avaithe clients, etc. I will ask about each one by converge effective.  Then, how effective in your opinion would your etention of clients? NGO/Treatment Centre.  FECTIVE AT EFFECTIVE EFECTIVE ESTECTIVE	Cases  197 271 189 1120 1011 ed as summary statistics of the popular of the popul	Percentage  11.1%  15.3%  10.6%  63.0%						
Value  1 2 3 9 Sysmiss Warning: these fit # F6.5Hon	Label VERY EFI SOMEWH LEAST EF DON'T EX	would look at the accessibility, coverage, avaithe clients, etc. I will ask about each one by convery effective.  Then, how effective in your opinion would your etention of clients?  NGO/Treatment Centre.  FECTIVE  AT EFFECTIVE  ATEFFECTIVE  ATEFFECTIVE  ATEFFECTIVE  ATEFFECTIVE  ATEFFECTIVE  ATERIA IN AREA  The cannot be interpreted in the data file. They cannot be interpreted in LEVEL OF SATISFACTION OF	Cases  197 271 189 1120 1011 ed as summary statistics of the popular of the popul	Percentage  11.1%  15.3%  10.6%  63.0%						
Value  1 2 3 9 Sysmiss Warning: these fit # F6.5Hon Information Statistics [NV	Label VERY EFI SOMEWH LEAST EF DON'T EX igures indicate the num neSatisfaction W/ W]	would look at the accessibility, coverage, avaithe clients, etc. I will ask about each one by convery effective.  Then, how effective in your opinion would your etention of clients? NGO/Treatment Centre  FECTIVE AT EFFECTIVE AT EFFECTIVE UST IN AREA  Inher of cases found in the data file. They cannot be interpreted:  LEVEL OF SATISFACTION OF  [Type= discrete] [Format=numeric] [Range= [Valid=1767 /-] [Invalid=1021 /-]  In this section, we would like to discuss firstless.	Cases  197 271 189 1120 1011 ed as summary statistics of the popular of the popul	Percentage  11.1%  15.3%  10.6%  63.0%						
Value  1 2 3 9 Sysmiss Warning: these fi	Label VERY EFI SOMEWH LEAST EF DON'T EX igures indicate the num neSatisfaction W/ W]	would look at the accessibility, coverage, avaithe clients, etc. I will ask about each one by convery effective.  Then, how effective in your opinion would your retention of clients? NGO/Treatment Centre  FECTIVE AT EFFECTIVE GIST IN AREA  The process found in the data file. They cannot be interpreted in the lata file. They cannot be	Cases  197 271 189 1120 1011 ed as summary statistics of the popular of the availability of different effectiveness of the available iilability of treatment slots, fectiveness of the available iilability of treatment slots, for the interest of the available iilability of treatment slots, for the interest of the available iilability of treatment slots, for the interest of the available iilability of treatment slots, for the interest of the available iilability of treatment slots, for the interest of the available iilability of treatment slots, for the interest of the available iilability of treatment slots, for the interest of the available iilability of treatment slots, for the interest of the available iilability of treatment slots, for the interest of the available iilability of treatment slots, for the interest of the available iilability of treatment slots, for the interest of the available iilability of treatment slots, for the interest of the available iilability of treatment slots, for the interest of the available iilability of treatment slots, for the interest of the interest of the available iilability of treatment slots, for the interest of the interest	Percentage  11.1%  15.3%  10.6%  63.0%  ATECH AREA  ATECH AREA						

#### # F6.5HomeSatisfaction: LEVEL OF SATISFACTION OF HOME BASED IN YOUR AREA

Value	Label	Cases	Percentage
1	VERY EFFECTIVE	165	9.3%
2	SOMEWHAT EFFECTIVE	344	19.5%
3	LEAST EFFECTIVE	346	19.6%
9	DON'T EXIST IN AREA	912	51.6%
Sysmiss		1021	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # F6.6FaithSatisfaction: LEVEL OF SATISFACTION OF FAITH BASED TREATMENT CENTRE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1815 /-] [Invalid=973 /-]
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.
	I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"
Literal question	Then, how effective in your opinion would you say the available treatment services are for clients' satisfaction and or retention of clients?  Faith Based Treatment Centre

Value	Label	Cases	Percentage
1	VERY EFFECTIVE	187	10.3%
2	SOMEWHAT EFFECTIVE	433	23.9%
3	LEAST EFFECTIVE	259	14.3%
9	DON'T EXIST IN AREA	936	51.6%
Sysmiss		973	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # F6.7NDLEASatisfaction: LEVEL OF SATISFACTION OFNDLEA CONSELLING CENTRE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1794 /-] [Invalid=994 /-]	
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"	
Literal question	Then, how effective in your opinion would you say the available treatment services are for clients' satisfaction and or retention of clients?  NDLEA Treatment Centre	

Value	Label	Cases	Percentage
1	VERY EFFECTIVE	309	17.2%
2	SOMEWHAT EFFECTIVE	390	21.7%
3	LEAST EFFECTIVE	306	17.1%
9	DON'T EXIST IN AREA	789	44.0%
Sysmiss		994	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/W]		[Valid=1913 /-] [Invalid=875 /-]				
Pre-question		In this section, we would like to discuss frarea. Then I will ask you about the perceit different services for problem drug users.  I will ask the next few questions about the would look at the accessibility, coverage, the clients, etc. I will ask about each one levery effective.	ved effectiveness of these servi in this area.  e effectiveness of the available availability of treatment slots,	ces and finally on your opinion on the retreatment services in your area. For effereatment regimens offered, meeting div	needs for ectiveness w verse needs	
Literal question		And finally, how effective do you think the Private clinic	nese services are in bringing po	sitive changes to clients?		
Value	Label		Cases	Percentage		
1	VERY EF	FECTIVE	448	23.4%		
2	SOMEWH	AT EFFECTIVE	485	25.4%		
3	LEAST EF	FFECTIVE	300	15.7%		
9	DON'T EX	IST IN AREA	680		35.5%	
Sysmiss			875			
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be inte	preted as summary statistics of the popu	lation of interest.		
# <b>F7.2Psyc</b>	hiacPositive	LEVEL OF POSITIVE CHANG	GE OF PSYCHIATRIC	HOSPITAL IN YOUR ARE	A	
Information		[Type= discrete] [Format=numeric] [Range	ge= 1-9] [Missing=*]			
Statistics [NV	V/ W]	[Valid=1890 /-] [Invalid=898 /-]				
Pre-question		In this section, we would like to discuss frarea. Then I will ask you about the percei different services for problem drug users.  I will ask the next few questions about the would look at the accessibility, coverage, the clients, etc. I will ask about each one I "very effective"	ved effectiveness of these servi in this area.  e effectiveness of the available availability of treatment slots,	ces and finally on your opinion on the retreatment services in your area. For effect reatment regimens offered, meeting div	needs for ectiveness w verse needs	
Literal questi	ion	And finally, how effective do you think the Psychiatric hospital	nese services are in bringing po	sitive changes to clients?		
Value	Label		Cases	Percentage		
1	VERY EF	FECTIVE	592	31.3%	6	
2	SOMEWH	AT EFFECTIVE	400	21.2%		
3	LEAST EF	FFECTIVE	139	7.4%		
9	DON'T EX	IIST IN AREA	759		40.2%	
Sysmiss			898			
Warning: these fig		nber of cases found in the data file. They cannot be inte		•		
	Positive: LE	VEL OF POSITIVE CHANGE (	OF OTHER GOVERNM	IENT HOSPITALS IN YOU	R AREA	
# F7.3Govl		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
# F7.3Govl		[Type= discrete] [Format=numeric] [Range	ge= 1-9] [Missing=*]			
	V/ W]	[Type= discrete] [Format=numeric] [Range [Valid=1916 /-] [Invalid=872 /-]	ge= 1-9] [Missing=*]			

And finally, how effective do you think these services are in bringing positive changes to clients?

"very effective"

Literal question

I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or

#### # F7.3GovPositive: LEVEL OF POSITIVE CHANGE OF OTHER GOVERNMENT HOSPITALS IN YOUR AREA

Other Government Hospitals

Value	Label	Cases	Percentage
1	VERY EFFECTIVE	527	27.5%
2	SOMEWHAT EFFECTIVE	621	32.4%
3	LEAST EFFECTIVE	301	15.7%
9	DON'T EXIST IN AREA	467	24.4%
Sysmiss		872	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # F7.4NGOPositive: LEVEL OF POSITIVE CHANGE OF NGO/TREATMENT CENTRE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=1779 /-] [Invalid=1009 /-]		
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"		
Literal question	And finally, how effective do you think these services are in bringing positive changes to clients?  NGO/Treatment Centre		

Value	Label	Cases	Percentage
1	VERY EFFECTIVE	239	13.4%
2	SOMEWHAT EFFECTIVE	257	14.4%
3	LEAST EFFECTIVE	145	8.2%
9	DON'T EXIST IN AREA	1138	64.0%
Sysmiss		1009	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # F7.5HomePositive: LEVEL OF POSITIVE CHANGE OF HOME BASED IN YOUR AREA

[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
[Valid=1772 /-] [Invalid=1016 /-]		
In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"		
And finally, how effective do you think these services are in bringing positive changes to clients? Home treatment		

Value	Label	Cases	Percentage			
1	VERY EFFECTIVE	159	9.0%			
2	SOMEWHAT EFFECTIVE	349	19.7%			
3	LEAST EFFECTIVE	339	19.1%			
9	DON'T EXIST IN AREA	925	5	2.2%		
Sysmiss		1016				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

# F7.6FaithPositive: LEVEL OF POSITIVE CHANGE OF FAITH BASED TREATMENT CENTRE IN YOUR AREA			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=1835 /-] [Invalid=953 /-]		
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.		
	I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"		
Literal question	And finally, how effective do you think these services are in bringing positive changes to clients?		

Value	Label	Cases	Percentage
1	VERY EFFECTIVE	195	10.6%
2	SOMEWHAT EFFECTIVE	451	24.6%
3	LEAST EFFECTIVE	240	13.1%
9	DON'T EXIST IN AREA	949	51.7%
Sysmiss		953	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Faith Based Treatment Centre

# # F7.7NDLEAPositive: LEVEL OF POSITIVE CHANGE OFNDLEA CONSELLING CENTRE IN YOUR AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1748 /-] [Invalid=1040 /-]	
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  I will ask the next few questions about the effectiveness of the available treatment services in your area. For effectiveness we would look at the accessibility, coverage, availability of treatment slots, treatment regimens offered, meeting diverse needs of	
	the clients, etc. I will ask about each one by one. In response, you may give your answers as "least effective, "somewhat" or "very effective"	
Literal question	And finally, how effective do you think these services are in bringing positive changes to clients?  NDLEA Treatment Centre	

Value	Label	Cases	Percentage
1	VERY EFFECTIVE	356	20.4%
2	SOMEWHAT EFFECTIVE	396	22.7%
3	LEAST EFFECTIVE	244	14.0%
9	DON'T EXIST IN AREA	752	43.0%
Sysmiss		1040	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### **# F8MoreTreatment: NEED FOR MORE TREATMENT**

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=2650 /-] [Invalid=138 /-]		
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area		
	The next few questions concern how easy you think it is for different sections of the drug using population to obtain help for their drug related problems		

# # F8MoreTreatment: NEED FOR MORE TREATMENT Literal question On a scale of 1 to 5 where one represents "no need" and five represents "urgent need", how much need for MORE treatment services would you say there is in your area? Interviewer's instructions (CHECK ONE NUMBER ONLY)

Value	Label	Cases	Percentage
1	NO NEED	40	1.5%
2		60	2.3%
3		210	7.9%
4		492	18.6%
5	URGENT NEED	1848	69.7%
Sysmiss		138	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #F9EaseWomen: LEVEL OF EASE FOR WOMEN TREATMENT

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	[Valid=2647 /-] [Invalid=141 /-]			
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area			
	The next few questions concern how easy you think it is for different sections of the drug using population to obtain help for their drug related problems			
Literal question	Using the same scale as above, how easy or difficult would you say it is for WOMEN in this area to get treatment for a drug problem?			

Value	Label	Cases	Percentage
1	VERY EASY	138	5.2%
2		180	6.8%
3		443	16.7%
4		584	22.1%
5	VERY DIFFICULT	1302	49.2%
Sysmiss		141	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #F10EaseAdolescent: LEVEL OF EASE FOR ADOLESCENT TREATMENT

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=2607 /-] [Invalid=181 /-]		
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  The next few questions concern how easy you think it is for different sections of the drug using population to obtain help for their drug related problems		
Literal question	And finally, using the same scale as above, how easy of difficult would you say it is for ADOLESCENTS in this area to get treatment for a drug problem?		

Value	Label	Cases	Percentage
1	VERY EASY	227	8.7%
2		262	10.0%
3		473	18.1%
4		503	19.3%
5	VERY DIFFICULT	1142	43.8%
Sysmiss		181	

## # F10EaseAdolescent: LEVEL OF EASE FOR ADOLESCENT TREATMENT

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/W]	[Valid=1394 /-] [Invalid=0 /-]	
Pre-question	In this section, we would like to discuss firstly the availability of different drug treatment and rehabilitation services in your area. Then I will ask you about the perceived effectiveness of these services and finally on your opinion on the needs for different services for problem drug users in this area.  The next few questions concern how easy you think it is for different sections of the drug using population to obtain help for their drug related problems	
Literal question	Could you describe in your own words what you feel are the most pressing needs for organized activities related to reducing drug use in your area within the following? (Please give comments under which ever you think is relevant for you)  Drug Policy	

		Drug Folicy		
Value	Label		Cases	Percentage
1. ADEQUATE RESTRICTION MEASURE FOR DRUG USE			1	0.1%
1. GOVERNMENT SHOULD CREATE AN AGENCY FOR TRAFFCIKING/ REHABILITATIO OF DRUG USERS			1	0.1%
1. REGULATE SALES OF DRUGS 2. STRICT SANCTIONS TO SELLERS 1.			1	0.1%
1. REGULATE TIME OF INTAKE 2. REUGLATE MANFACTURE AND RETAILERS(PH			1	0.1%
1.REGULATE SALES OF PRODUCT			1	0.1%
A BARN ON THE USE OF ILLICIT DRUGS			2	0.1%
A LOT OF PRIMARY PREVENTION IS NEEDED			1	0.1%
ABSTINENCE FROM DRUG			1	0.1%
ADDICTIVE DRUGS SHOULD BE BANNED			2	0.1%

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage FROM BEING SOLD OVER THE COUNTER **ADEQUATE** 2 0.1% FUNDING OF AGENCIES **ADEQUATE** 0.1% **IMPLEMENTAT** AND MONITORING OF DRUG POLICY TO REDUCE DRUG USAGE AMONG MEN AND WOMEN. ADJUSTMENT 0.1% OF THE LAW WHEN THE NEED COMES. ADVOCATE 0.1% FOR HEALTH CARE REFORMS AGE 0.1% LIMIT FOR PURCHASE OF ALCOHOLS/ RESTRICTION ON DRUG USE ALL DRUG 0.1% SHOULD BE SOLD ON PRESCRIBTION. ALL LAWS 3 0.2% CONCERNING DRUGS SHOULD BE PROPERLY **IMPLEMENTED** ALL 0.1% STAKEHOLDER SHOULD BE INVOLVED FOR **ENLIGHTENME** ALL THE 0.1% **PATENT** MEDICINE STORES AND CHEMIST THAT SELL **DRUGS** SHOULD BE REGULARLY CHECKED AND SUPERVISE AMENDMENT 0.2% OF DRUG **POLICIES**

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Value Label Cases Percentage AMENDMENT 0.1% OF LAW AMENDMENT 0.1% LAW,ARREST MADE HAVE NO STIPULATED PENALTY AMENDMENT 0.1% OF LAW/ MAKE LAWS TO ARREST THE DRUGS USER NOT THE DEALER **ALONE** AMENDMENT 0.1% OF LAWS CONCERNING **DRUGS** AT LEAST FOUR YEARS **BETWEEN** AMENDMENT 0.1% OF NEW DRUG POLICY AND ALSO THE WEAK LAWS SHOULD BE AMENDED. **AMENDMENTS** 0.1% OF LAWS CONCERNING DRUGS AT LEAST EVERY FOUR YEARS. AN 1 0.1% **EFFECTIVE** AND ALL **ENCOMPASSING** DRUG POLICY. ANCTIONS ON 2 0.1% **DEFAULTERS** ANTIDRUG 2 0.1% POLICY IS KEY APPARENTLY 0.1% 1 DORMANT. APPLICABLE 2 0.1% HERE TO MINORS, WHO THIS POLICY HAS TO PROVIDE **EDUCATIONAL AWARENESS** PROGRAMMES. ARREST AND 0.1% **INCARCERATIO**

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage OF DRUG OFFENDERS, ARREST AND 0.1% PROSECUTION OF DRUG USERS AND SELLERS. ARREST AND 0.1% PROSECUTION OF DRUG USERS WILL SERVE AS A LESSON TO THE **UPCOMING** USERS. ARREST DRUG 0.1% **DEALERS** ARREST OF 0.1% PROSECTION **POLICY** SHOULD BE MADE **EFFECTIVE** ARREST 0.1% **PRODUCERS** AND THE USERS OF THE DRUG. AUTHENTICATI 0.1% VALIDATION OF DRUG USE. AWARENESS 0.1% OF THE POLICY AS NOT MANY PEOPLE KNOW ABOUT IT. AWARENESS 0.1% **PROGRAMS** SHOULD BE CARRIED OUT TO SCHOOLS, PLACE OF WORSHIP AND HOMES. AWARENESS 0.1% SHOULD BE MADE IN SCHOOLS ON THE ILLS OF DRUG **AWARNESS** 0.1% BAN OF 0.3% ILLEGAL DRUGS

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage BAN OF 0.1% 1 IMPORTATION OF DRUGS BAN ON DRUG 2 0.1% BAN ON THE 3 0.2% SELLING OF HARD DRUGS BAN THE 0.1% PRODUCTION OF HARD **DRUGS** BAN THE 1 0.1% SALES AND PRODUCTION OF ILLICIT **DRUGS** BAN THE 0.1% USAGE AND SELLING OF THIS DRUGS BANNING 1 0.1% SOME DRUG, BARN OF 0.1% ALCOHOL INTAKE AMONG **ADOLESCENTS** BARN ON 2 0.1% ILLICIT DRUGS BARN 0.1% PRODUCTION AND SALES OF SOME DRUGS, CHANGE 0.1% POLICY OF **GRANTING** BAIL TO DRUG DEALERS (NO OPTION OF BAIL) CHANGE 0.1% POLICY OF **GRANTING** BAIL TO DRUG DEALERS (NO OPTION OF BAIL). CHANGE 0.1% THE LAW OF IMPRISONMEN' FOR DRUG USERS, **INSTEAD** DRUG **DEALERS** SHOULD

# ${\it \#}\,F11 Most Pressing Drug\_Policy: NEEDS\,FOR\,ORGANISING\,DRUGS$

Value	Label	Cases	Percentage
BE HELD ACCOUNTABLE			
CLEAR POLICES SHOULD BE PROVIDED TO CURTAIL USE AND ABUSE OF DRUGS		1	0.1%
COLLABORATII WITH THE GOVERNMENT IN FIGHTING DRUG ABUSE		1	0.1%
COME UP WITH POLICY THAT WILL CONTROL DRUGS		1	0.1%
COMMUNITY SHOULD DRAFT A MEMO TO STATE AUTHORITY ON THE NEED TO CUT DRUG ACTIVITIES IN THEIR AREA		1	0.1%
COMPULSORY HOSPITALISATI AND REHABILITATIO FOR USERS		1	0.1%
CONCERNED AUTHORITIES SHOULD REVIEW THE EXISTING DRUG POLICY WITH THE VIEW OF IMPLEMENTING IT FULLY		2	0.1%
CONCRETE POLICY SHOULD BE ESTABLISHED		2	0.1%
CONTENT NOT KNOWN TO PUBLIC.		1	0.1%
CONTROL SHOULD BE PUT ON DRUG AVAILABILITY PUBLICITY		1	0.1%
CONTROL SYSTEM DEEDED		1	0.1%
CONTROL THE PRODUCTION		1	0.1%

# F11MostPressingDrug_Policy: NEEDS FOR ORGANISING DRUGS					
Value	Label	Cases	Percentage		
AND DISTRIBUTION OF DRUGS TO CHECK AVAILABILITY					
CONTROLLED ACCESS TO DRUGS.		2	0.1%		
CONVICTION OF OFFENDERS		1	0.1%		
CORRECTIVE DRUG POLICY,		1	0.1%		
COUNSELLING AND CREATING OF JOB OPPORTUNITY FOR THE MASSES.		1	0.1%		
CREAT AWARENESS		1	0.1%		
CREATE POLICY TO RELEASE THE INTAKE OF DRUGS, PHARMACIES BE HELD RESPONSIBLE,		1	0.1%		
CREATION OF EMPLOYMENT AND PROPER BOARDER POLICING TO CHECK IMPORTATION OF DRUGS		1	0.1%		
CRIMINALIZAT OF DRUGS		2	0.1%		
CRIMINALIZAT OF DRUGS WITH SANCTIONS ON DEFAULTERS		4	0.3%		
CRIMINALIZAT AND STRENG OF DRUG POLICIES		2	0.1%		
CRIMINALIZE DRUG USE		28	2.0%		
DEATH PENALTY FOR DEALERS		4	0.3%		
DEATH SENTENCE FOR DRUG		1	0.1%		

#F11MostPressingDrug_Policy: NEEDS FOR ORGANISING DRUGS				
Value	Label	Cases	Percentage	
USERS OR TRAFFICKERS				
DEATH SENTENCE TO DRUG DEALERS,		2	0.1%	
DECRIMINALIS SUBSTANCE LIKE CANNABIS		1	0.1%	
DECRIMINALIZ OF DRUG USERS		4	0.3%	
DEFAULTERS SHOULD BE PUNISHED IN OTHER TO SERVE AS LESSION FOR OTHERS.		4	0.3%	
DISCIPLINARY ACTIONS RESEARCH		1	0.1%	
DON'T KNOW MUCH ABOUT DRUG POLICY.		2	0.1%	
DON'T KNOW		4	0.3%	
DON'T REALLY HAVE AN IDEA		1	0.1%	
DRUG CONTROL POLICY MUST BE IMPLEMENTED THE DRUGS MUST BE REDUCED ON AVAILABILITY		1	0.1%	
DRUG CRIMINALISAT		5	0.4%	
DRUG EDUCATION PROGRAMME SHOULD BE PUT INTO THE EDUCATION CURRICULUM.		5	0.4%	
DRUG HAWKERS SHOULD BE FLUSHED OUT		1	0.1%	
DRUG LAWS SHOULD BE ENFORCED,		2	0.1%	

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage DRUG LAWS 0.4% 6 SHOULD BE OBSERVED DRUG 0.1% **POLICIES** NEED TO BE EXTENDED TO COVER MORE DRUGS AND STRENGHTEN THE EXISTING LAWS ON DRUG USE. DRUG 0.1% **POLICIES** SHOULD BE AMENDED. DRUG 1.1% 15 **POLICIES** SHOULD BE **IMPLEMENTED** DRUG 0.1% **POLICIES** SHOULD BE **IMPLEMENTED** AND THE POLICE SHOULD BE MADE TO UNDERSTAND THE DANGERS **INVOLVED** DRUG POLICY 0.3% DRUG POLICY 0.1% IS GOOD DRUG POLICY 0.1% 1 NEED NDLEA DRUG POLICY 2 0.1% NEEDED DRUG POLICY 0.1% SHOULD BE **IMPLEMENTED** DRUG POLICY 2 0.1% AND STOP HELPING DRUG DEALERS AND **USERS** DRUG POLICY 0.1% **ENCOURAGE** DRUG USE DRUG POLICY 0.1% 1 **GOVERNMENT** NEED TO STOP IMPORTATION OF BAD **DRUGS** INTO THE COUNTRY,

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage DRUG POLICY 0.1% 1 **GOVERNMENT** TO BRING LAW THAT PERFECT THE **COMMUNITY** DRUG POLICY 0.2% GOVERNMENT TO ENACT LAW WHICH ATRACT PENALTY TO DRUG USERS, DRUG POLICY 0.1% HAS TO BE MADE TO REACH THE **JUVENILE** LEVEL THROUGH A LOT **EDUCATIONAL** SENSITISATION DRUG POLICY 3 0.2% **IMPLEMENTAT** DRUG POLICY 2 0.1% IS ESSENTIAL IN REDUCING DRUG USE. DRUG 2 0.1% POLICY IS INEFFECTIVE NEEDS TO BE REVIEWED. DRUG POLICY 4 0.3% MUST BE **ENACTED** AND FOLLOWED UP WITH **ACTION** DRUG POLICY 6 0.4% MUST BE FOLLOWED UP WITH ACTION DRUG POLICY 0.1% 1 MUST BE **IMPLEMENTED** DRUG POLICY 0.1% MUST BE STRICTLY ENCOURAGEED DRUG POLICY 0.1% NEED TO BE STRENGHTEND TO DRUG USER. DRUG POLICY 0.2% 3 NEEDED

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Value Label Cases Percentage DRUG POLICY 0.1% NEEDED, AND WITH **FREQUENT** FOLLOW UP DRUG POLICY 2 0.1% NEEDS TO BE REVIEWED **ESPECIALLY** AS IT REGARDS TO USERS. DRUG POLICY 0.1% PHARMACY SHOULD BE MORE DISCIPLINE DRUG POLICY 0.3% 4 **REVIEW** DRUG POLICY 2 0.1% SHOULD BE **IMPLEMENTED** DRUG POLICY 0.1% SHOULD ALWAYS BE **IMPLIMENTED** AND DRUG ABUSE DISCOURAGE. DRUG POLICY 6 0.4% SHOULD BE **ENACTED** DRUG POLICY 0.1% SHOULD BE ENCOURAGD, DRUG POLICY 0.1% 2 SHOULD BE **ENCOURAGED** DRUG POLICY 0.1% SHOULD BE **ENFORCE** AND DRUG **ABUSE** SHOULD BR DISCOURAGED DRUG POLICY 0.1% SHOULD BE **ENFORCE** TO ENSURE DRUGS ARE NOT ABUSE. DRUG POLICY 0.1% SHOULD BE ENFORCE. DRUG POLICY 2 0.1% SHOULD BE **ENFORCED** DRUG POLICY 0.1% SHOULD BE IINTRODUCED

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage AND DRUG ABUSE SHOULD BE DISCOURAGED DRUG POLICY 3 0.2% SHOULD BE **IMPLEMENTED** DRUG POLICY 0.1% SHOULD BE **IMPLEMENTED** AND DRUG ABUSE TO BE BANNED. 0.1% DRUG POLICY SHOULD BE **IMPLEMENTED** AND FUNDED, DRUG POLICY 0.1% SHOULD BE IMPLEMENTED IMMEDIATELY, DRUG POLICY 9 0.6% SHOULD BE **IMPLEMENTED** DRUG POLICY 0.1% SHOULD BE IMPLIMENTED ERADICATE DRUG ABUSE. DRUG POLICY 0.1% SHOULD BE INTRODUCED AND DRUG ABUSE BE DISCOURAGED DRUG POLICY 2 0.1% SHOULD BE MORE STRICT AND RELIABLE. DRUG POLICY 0.1% SHOULD BE REVIEWED **EVERY TWO** YEARS DRUG POLICY 5 0.4% SHOULD BE TAUGHT TO PEOPLE. DRUG POLICY 1 0.1% SHOULD BE VISITED REGULARLY DRUG POLICY 0.1% 2 **SHOULD** INCLUDE PENALTY FOR **DEFAULTERS**

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage DRUG POLICY 0.1% 1 SHOULD **INVOLVE** TREATMENT OF ADDICTS. DRUG POLICY 2 0.1% STRONG **ENOUGH BUT IMPLEMENTAT** IS THE **PROBLEM** DRUG POLICY 0.1% THAT WILL REDUCE THE AVAILABILITY OF DRUGS SHOULD BE MADE. DRUG 0.1% POLICY THE COMMUNITY SHOULD LIASE WITH THE **GOVERNMENT** IN FIGHTING DRUG ABUSE DRUG POLICY 0.1% 1 WOULD BE HELPFUL DRUG POLICY 0.1% WOULD BE HELPFUL, DRUG 0.3% POLICY: ALL LAW **AGENCIES** SHOULD ENSURE THEY DO THEIR WORK IN THE **COMMUNITIES** I.E PROPER MONITOR DRUG 0.1% POLICY: ANYBODY INVOLVE SHOULD BE **PUNISHED** IMMEDIATELY. IT WILL SERVE AS LESSION FOR OTHERS. DRUG 0.1% POLICY: DRUG **SELLERS** SHOULD BE CAUTIONED

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage DRUG 0.1% 1 POLICY: GOVERNMENT SHOULD MAKE POLICIES THAT WILL REDUCED THE DRUG USES. DRUG 0.3% POLICY: GOVERNMENT SHOULD NOT ALLOW ALL THESE DRUGS IN THE COMMUNITY. DRUG 0.1% POLICY: LAW THAT WILL REDUCE THE RATE OF DRUG ABUSE SHOULD BE MADE. DRUG 0.1% POLICY: MORE LOVE SHOULD BE EXPRESSED, MORE RESEARCH IN DRUG USE, DRUG 0.1% POLICY: MORE POLICY CONCERNING SALES AND **PRODUCTION** DRUG 2 0.1% POLICY: MORE POLICY SHOULD BE MADE IN OTHER TO REDUCE THE RATE OF DRUG USE. DRUG 0.1% POLICY: MORE **PUNISHMENT** SHOULD BE ATTACHED TO ANY PEOPLE FOUND OF DRUG ABUSE. DRUG 0.3% POLICY: REGULATORY **BODY FOR** DRUG USE

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage PEOPLE WITHOUT PRESCRIPTION SHOULD NOT BE GIVEN DRUGS. DRUG 0.1% POLICY: STRICTER **POLICY** MEASURE, SOCIETAL DISAPPROVAL, HIGH TARRIF ON TOBACCO COMPANIES. DRUG 0.7% 10 POLICY: STRONG ADDICT SHOULD BE PROMULGATEI **AGAINST** THE USE OF DRUGS. DRUG 2 0.1% POLICY: THE DRUG POLICY IS FINE. DRUG 0.1% **PRODUCERS** SHOULD BE CAUTIONED. DRUG SELLER LIKE PATENT **STORES** SHOLUD BE **CAUTIONED** DRUG 0.1% 2 REDUCTION POLICIES MUST BE **FORMULATED** AND **IMPLEMENTED** DRUG 0.1% SUBSTITUTION **POLICY** DRUG 2 0.1% TREATMENT **AGENT** SHOULD STOP IMPRISONING THEM, THEY GO THERE AND BECOME MORE HARDERNED. DRUG USE 0.1% SHOULD BE LEGALIZED.

# F11MostPressingDrug_Policy: NEEDS FOR ORGANISING DRUGS					
Value	Label	Cases	Percentage		
DRUG USERS NEED NOT TO BE TREATED AS DRUG PEDDLERS AND BARONS.		1	0.1%		
DRUG USERS NOT TO BE TREATED AS DRUG BARONS OR TRAFFICERS.		1	0.1%		
DRUG USERS SHOULD BE ARRESTED AND PROSECUTED.		1	0.1%		
DRUGS MUST BE SOLD UNDER DOCTORS PRESCRIBTION		1	0.1%		
DRUGS POLICY IS VERY IMPORTANT IN NIGERIA, BUT SUPPOSED TO BE REVIEWED, MORAL LESSION FROM THE GRASS		1	0.1%		
EDUCATE PEOPLE GENERALLY ON THE DANGERS OF DRUG USED.		2	0.1%		
EDUCATED THE DRUG USER ON DRUG POLICY		1	0.1%		
EDUCATING PEOPLE ON DRUG USE AND IT'S EFFECT SHOULD BE PART OF DRUG POLICY.		2	0.1%		
EDUCATION OF YOUTHS		1	0.1%		
EFFECTIVE IMPLEMENTAT OF DRUG POLICY		1	0.1%		

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage EFFECTIVE 10 0.7% DRUG POLICY **EFFECTIVE** 1 0.1% DRUG POLICY IMPLEMENTAT **EFFECTIVE** 14 1.0% DRUG POLICY NEEDED **EFFECTIVE** 0.1% **IMPLEMENTAT EFFECTIVE** 0.1% **IMPLEMENTAT** AND **ENFORCEMENT** OF THE **EXACT** POLICES. EFFECTIVE 0.1% **IMPLEMENTAT** TREATING DRUG **USERS AS CRIMINALS EFFECTIVE** 0.1% **IMPLEMENTAT** OF THE DRUG POLICY. **EFFECTIVE** 0.1% POLICY TO PREVENT USE O DRUGS OF ABUSE 0.3% **EFFECTIVENES** OF DRUG **POLICES** ARE OF IMPORTAND TO SOCIETY **EFFECTIVENES** 0.1% OF DRUG POLICES. EMPHASIS ON 0.1% DIFFERENT TYPES OF **PUNISHMENT** TO ANYBODY WHO MISBEHAVE, **EMPLOYMENT** 0.1% OF POLICY **EMPOWER** 0.3% 4 SECURITY TO CRACKDOWN DRUG TRAFFICKERS **EMPOWERMEN** 0.1%

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage **ENACTING** 0.1% **STRONG POLICIES ENACTMENT** 0.1% OF DRUG LAWS TO MONITOR **ACTIVITIES** OF ADDICTS **ENACTMENT** 0.3% OF DRUG LAWS TO MONITOR **ACTIVITIES** OF USERS **ENCOURAGE** 0.1% **CHILDREN** TO EMBRACE CULTURAL/ RELIGION BACKGROUND **ENCOURAGED** 0.1% **ENFORCE** 0.1% AND **INCREASE** POLICIES AND ENSURE IMPLEMENTAT **ENFORCE** 0.1% POLICIES ON DRUG ABUSE, **ENFORCEMENT** 0.1% OF DRUG POLICY **ENFORCEMENT** 0.1% OF LAW ENFORCEMENT 0.1% OF LAW ON USERS AND DRUG **SELLERS** SHOULD BE PUT IN PLACE. **ENFORCEMENT** 0.1% OF LAW SHOULD BE LIBERAL **ENHANCE** 2 0.1% THE CAPABLITY OF POLICE, NDLEA. **ESTABLISH** 0.1% MORE **ENFORCEMENT** AGENCY THAT WILL FOCUS ON DRUG ABUSE.

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage **ESTABLISH** 0.1% **POLICY** STANDARDS FOR DRUG USE TO ALL **SEGMENTS** OF THE POPULATION **ESTABLISHING** 0.1% A REHAB CENTRE IN THE COMMUNITY **EVERY** 0.1% **POLICE OFFICER** USING DRUGS SHOULD BE RETIRED FAVOURABLE 0.1% POLICY, FORMULATE 0.1% POLICY WITH THE PEOPLE **FREQUENT** 0.1% MEETING WITH NDLEA, POLICE AND OTHER STAKEHOLDER IN SOLVING DRUG RELATED ISSUE, FUNDING AND 0.1% **EFFECTIVE IMPLEMENTAT FUNDING** 0.1% OF DRUG RELATED **AGENCIES** SHOULD BE PRIORITIZED. **FUNDING** 0.3% OF POLICY **IMPLEMENTAT** GOOD 0.1% **IMPLEMENTAT** GOOD 0.1% **POLICIES** SHOULD BE **IMPLEMENTED** GOV'T 0.1% SHOULD **ENFORCE** POLICY, ONLY PRESCRIBED DRUGS TO BE SOLD ON COUNTER. LICENSE

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage SHOULD ONLY BE **GIVE** GOV'T 0.1% SHOULD INTERVENE IN SELLING DRUGS IN THE COUNTRY WITHOUT PRESCRIPTIONS 0.1% GOV'T SHOULD **SENSITIZED** THE PUBLIC ON DAY USE AND ITS IMPLICATON. **GOVERNMEN** 0.1% SHOULD **ENACT LAWS** AGAINST DRUG USERS. **GOVERNMENT** 0.1% CAN CREATE INSTITUTE TO CLAMP DOWN ON DRUG USERS AND ENSURE **PRESENCE** IN RURAL AREAS. **GOVERNMENT** 0.3% CAN STOP THE IMPORTATION AND PRODUCTION OF DRUGS IN THE COUNTRY. **GOVERNMENT** 1 0.1% **EMPOWERMEN** GOVERNMENT 0.1% ENFORCE THE **POLICY GOVERNMENT** 2 0.1% NEEDS TO **IMPLEMENT** BETTER DRUG POLICY **GOVERNMENT** 0.1% **POLICIES** SHOULD BE MADE GOVERNMENT 0.1% SHOULD ENFORCE THE POLICY ON **DRUGS**

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage GOVERNMENT 0.1% 1 SHOULD AMEND DRUG POLICY IN **NIGERIA** GOVERNMENT 0.1% SHOULD AMEND THE POLICY ON DRUGS. **GOVERNMENT** 0.1% SHOULD ARREST VTHEM AND TAKE THEM TO REHAB **CENTRES GOVERNMENT** 2 0.1% SHOULD BAN THE USE OF HARMFUL **DRUGS GOVERNMENT** 2 0.1% SHOULD BAND THE USE AND SELLS OF DRUGS IN THE COUNTRY. **GOVERNMENT** 0.3% SHOULD BANNED THE USE OF HARD DRUGS IN THE COUNTRY. GOVERNMENT 0.1% SHOULD BRING IN POLICY THAT WILL HELP DISCOURAGE DRUG USER. GOVERNMENT 0.1% SHOULD CREATE JOB OPPORTUNITY FOR THE **TEAMING** YOUTHS. GOVERNMENT 0.1% SHOULD CREATE MORE POLICY FOR THE DRUG USERS **GOVERNMENT** 0.1% SHOULD **ENACT LAWS** AGAINST SELLING AND USING OF DRUGS

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage GOVERNMENT 0.3% 4 SHOULD **ENACT LAWS** AGANST DRUG DEALER. GOVERNMENT 0.1% SHOULD ENGAGE THE YOUNTH IN TERM OF UNENPLOYMEN **GOVERNMENT** 0.1% SHOULD ENGAGE THE YOUNTH, IN TERM OF **EMPLOYMENT GOVERNMENT** 0.1% SHOULD **FIGURE** OUT THEIR **PROBLEMS GOVERNMENT** 0.1% SHOULD FORMULATE **POLICIES** THAT WILL HELP **CURTAIL THIS** ISSUE. GOVERNMENT 2 0.1% SHOULD **IMPLEMENT** AND EXPAND THE SCOPE OF DRUG POLICY TO REACH ALL GOVERNMENT 0.1% 1 SHOULD **IMPLEMENT POLICIES** GOVERNMENT 2 0.1% SHOULD **IMPLEMENT POLICY GOVERNMENT** 0.4% SHOULD **IMPROVED** DRUG POLICY **GOVERNMENT** 1 0.1% SHOULD INTRODUCE SOCIAL INTERVENTION **PROGRAMS** GOVERNMENT 0.1% SHOULD KEEP ARRESTING THE DEALER

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage AND THE USER GOVERNMENT 0.1% SHOULD MAKE DRUG USER FRIENDLY POLICY TO **ENABLE** DRUG USERS COME OUT AND SEEK HELP. GOVERNMENT 2 0.1% SHOULD MAKE MORE EFFORT ON THE POLICY GOVERNMENT 0.3% SHOULD MAKE **POLICIES** THAT WILL REDUCE THE USE OF DRUG IN OUR AREA. GOVERNMENT 0.1% SHOULD MAKE **POLICIES** THAT WOULD REGULATE HOW THESE DRUGS ARE SOLD TO THE PUBLIC. **GOVERNMENT** 0.1% SHOULD MAKE STRICT **POLICY** ON DRUG ABUSE.. GOVERNMENT 0.1% SHOULD PUT **INPLACE** LAW TO **SERIOUSLY** CHECK ON THE **EXCESSES** OF DRUGS USAGE. GOVERNMENT 0.1% SHOULD REGULATE SALES OF DRUGS TO REDUCE ITS AVALIABILITY GOVERNMENT 0.1% SHOULD **REKINDLE** THE

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage LEGISLATIONS ON DRUGS TO ENHANCE **EFFECTIVENES GOVERNMENT** 2 0.1% SHOULD STOP DRUG SELLERS. **GOVERNMENT** 0.1% SHOULD STOP THE SELLING OF ABUSED DRUGS **GOVERNMENT** 0.1% SHOULD STOP THE SELLING OF DRUGS THAT ARE HARMFUL GOVERNMENT 0.1% SHOULD TRY TO SORT **OUT THEIR** PROBLEMS. **GOVERNMENT** 0.1% SHOULD UNDERSTAND THEIR **PROBLEMS** GOVERNMENT 0.1% SHOULD URGENTLY **BUILD REHAB CENTERS GOVERNMENT** 0.1% TO MAKE LAWS TO PUT THEM BEHIND BARS TILL THEY STOP TAKING **DRUGS GOVERNMENT** 0.1% TO START ARRESTING THE DRUG USERS IN THIS COMMUNITY(P. IT INTO THE LAW) GOVERNMENTS 0.1% SHOULD AMEND THE POLICY ON DRUG USE **GOVERNMENTS** 0.1% **ENGAGE** THEM ON SOCIAL INTERVENTION **PROGRAMMES**

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage GOVT 0.1% 1 SHOULD NOT COMPROMISE IN THEIR **DUTIES GOVT** 2 0.1% SHOULD **PARTNER** WITH **PRIVATE** ORGANISATION TO DEVELOP SOUND **POLICIES** GOVT 0.1% SHOULD PLACE A STRICT BAN ON IMPORTATION, **EXPORTATION** OR USE OF **DRUGS** HARD DRUGS 0.1% SHOULD NOT BE SOLD OVER THE COUNTER HARD DRUGS 0.1% SHOULD NOT BE SOLD WITHOUT PRESCRIPTION HARSH 0.1% **PUNISHMENT** FOR DRUG **DEALERS** HAS NEVER 2 0.1% BEEN FULLY **IMPLEMENTED** AND SHOULD ALSO BE INTRODUCED THE YOUNG **ADOLESENTS** GROUPS TOO. HAVING 0.1% **STORNG** POLICIES ON SALES, HEALTH 0.1% BASED DRUG POLICY SHOULD BE PROMOTED INSTEAD OF IMPRISONMEN' HELP THEM 0.1% 1 GET ON THEIR FEET HIGH 0.1%

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage I DON'T 0.1% **KNOW** I DON'T 0.1% KNOW ANY POLICY ON DRUG **USEAWARENES** IN SCHOOL FOR STUDENTS ON DRUG USE I DON'T 0.1% REALLY KNOW MUCH ON HOW THIS THING WORK. I DON'T 0.1% REALLY KNOW MUCH ON HOW THIS THINGS WORK. I DON'T 1 0.1% THINK THERE ARE DRUG POLICIES IN NIGERIA I DON'T 0.1% THINK THERE ARE EXISTING POLICIES. I JUST KNOW 0.1% **DRUGS** SHOULD BE HARD TO COME BY. I THINK IT IS 2 0.1% BETTER WE DECRIMINALIZ DRUG USE. I THINK OUR 2 0.1% DRUG POLICY IS GOOD AS IT IS HOWEVER FOR ADDICTS THEY SHOULD BE TREATED AND NOT PUNISHED I THINK 0.1% OUR POLICY SHOULD MAKE ALLOWANCE FOR ADULTS TO BE TREATED AND NOT PUNISHED.

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage I THINK THE 0.1% 2 POLICY AS IT IS ALREADY GOOD JUST NEED **EFFECTIVE** IMPLEMENTAT I THINK 2 0.1% THE POLICY SHOULD BE MORE **TOWARDS PUBLIC** HEALTH. I THINK 0.1% THE POLICY SHOULD BE REVIEWED TO ACCOMMODAT TREATMENT OF ADDICT. I THINK 46 3.3% THE POLICY SHOULD BE REVIEWED TO GIVE MORE ATTENTION TO PUBLIC HEALTH APPROACH. I THINK 0.1% THE POLICY WHATEVER IT IS NEEDS TO BE IMPROVED TO BE MORE **EFFECTIVE** I THINK 0.1% WE HAVE **ENOUGH** LAWS AND SOME OF THEM ARE VERY GOOD THE PROBLEM IS **ENFORCEMENT** I THINK WE 10 0.7% SHOULD **DECRIMINALIZ** DRUG USE AS **OBVIOUSLY CRIMINALIZINO** IT HAS NOT HELPED. I WILL 0.1% ADVISE IN MY OWN THAT DRUGS THAT ARE HARD DRUGS SHOULD NOT BE SOLD TO

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage ANYONE WITOUT DOCTOR'S IF IT WILL BE 2 0.1% RESTRUCTURE AND FULLY **IMPLEMENTED** THEN THE DRUG POLICY WILL BE OF A POSITIVE USE. IF THE 0.1% POLICY ON GROUND IS NOT **EFFECTIVE** THERE SHOULD BE MORE POLICY THAT WILL BE EFFECTIVE. IGNORANCE 0.1% BY PARENTS **IMPEMENTATIO** 0.1% OF DRUG **POLICY IMPLEMENT** 1 0.1% **DRUG LAWS IMPLEMENT** 2 0.1% DRUG POLICY IMPLEMENTAT 0.1% AND STRICT ADHERENCE OF DRUG POLICY WILL HELP REDUCE THE INTAKE OF DRUGS, 0.1% **IMPLEMENTAT** 2 OF DRUG LAW **IMPLEMENTAT** 0.1% OF DRUG POLICY **IMPLEMENTAT** 0.1% OF POLICIES TO STOP USE AND DISTRIBUTION OF DRUGS IMPLEMENTAT 0.1% OF STIFF LAWS BY THE LOCAL GOVT AND **COMMUNITY LEADER** IMPLEMENTAT 0.1% TO BE MADE EFFECTIVE.

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage IMPLEMENTAT 0.1% 2 OF POLICY TO REGULATE CONTROL THE USE OF SUBSTANCE IN OUR COUNTRY. **IMPLEMENTING** 0.1% DRUG POLICY WILL HELP A LOT. **IMPLEMENTING** 1 0.1% **EXISTING** POLICIES, **IMPLEMENTING** 0.1% **EXISTING** POLICIES, REORIENTATIO IN PRIMARY AND SECONDARY SCHOOLS, **ESTABLISH** TREATMENT **IMPLENTATION** 2 0.1% OF DRUG POLICY IMPLENTING 2 0.1% IT SHOULD BE THE PRIORITY HERE. IMPORTATION 0.1% OF DRUGS SHOULD BE REDUCED SO THAT IT BECOMES EXPENSIVE TO PURCHASE IMPOSITION 0.1% OF BANS OF HARMFUL SUBSTANCES IMPRISONMEN' 0.1% 1 FOR **OFFENDERS** IMPRISONMEN' 0.1% FOR **OFFENDERS** AND RESTRICTION FOR DEALERS BY NAFDAC IMPROVE THE 0.1% POLICY TO **ENCOURAGE** INTEGRATION OF EX DRUG **USERS INTO** THE SOCIETY.

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage **IMPROVED** 0.1% LAW **ENFORCEMENT** CAPABILITIES TO HANDLE DRUG RELATED ISSUES. **IMPROVED** 0.1% **POLICY ENFORCEMENT IMPROVED** 0.1% TO PROVIDE WORK FOR THE YOUTHS **IMPROVEMENT** 0.1% IN CONTROL MEASURES. IN ORDER 0.1% TO REDUCE THESE A BAN SHOULD BE PLACED ON **SELLING** THESE DRUGS OVER THE **COUNTER** INCREAMENT 0.1% 1 OF POLICIES INCREASE/ 0.1% INTENSITY IN DRUG POLICY. INCREASED 0.1% MAN POWER IN NDLEA, **INCREASE** FUND, **INPRISONMENT** 1 0.1% OF DRUG **DEALERS** INTENSE 2 0.1% POLICY ON INTRODUCTION OF AWARENESS IN THE **SCHOOL** CURRICULUM. INTRODUCTION 0.1% OF ANTIDRUG **ACTIVITIES** IN SCHOOL CURRICULUM INTRODUCTION 2 0.1% OF POLICIES TO STOP THE USE OF HARMFUL DRUG

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage IS NEEDED 0.3% 4 IT IS GOOD 0.1% THAT **SELLERS** AND OTHER ASSOCIATES BE IDENTIFIED AND ACTIONS BE TAKEN AGAINST **OFFENDERS** IT SHOULD BE 0.1% 1 **ENCOURAGED** IT SHOULD BE 0.1% **IMPLEMENTED** IT SHOULD 2 0.1% BE REVIEWED AND SHIFTED MORE TO PUBLIC HEALTH. IT WILL BE 0.1% **EFFECIENT** IT WILL 0.1% BE VERY **EFFICIENT** IT WILL 0.1% CONTRIBUTE, EMPHASIS ON DIFFERENT TYPES OF **PUNISHMENT** TO ANYBODY WHO MISBEHAVE, ITS 0.1% IMPORTANT FOR **GOVERNMENT** TO ENSURE UP TO DATE DRUG POLICIES, 0.1% **IMPORTANT** INTRODUCE **DRUGS POLICY** THAT WILL BE VERY EFFECTIVE. INLIGHTMENT IS VERY MUCH **IMPORT** JAIL THE 0.1% DRUG USER AND SELLERS

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage JOB 0.1% **CREATION** LAW AGAINST 0.1% DRUG ABUSE SHOULD BE **IMPLEMENTED** LAW OF 0.1% REDUCTION **POLICY** BY THE **GOVERNMENT** LAWS 0.1% CONCERNING DRUG ABUSE SHOULD BE **IMPLEMENTED** LAWS 2 0.1% SHOULD BE ENACTED TO STOP THE AVAILABILITY OF DRUGS. LAWS 0.1% SHOULD BE **ENACTED** TO STOP THE AVAILAILITY OF DRUGS. LEGALISATION 0.1% OF CANNABIS TO DIVERT ATTAINTION **FROM** COCAINE LEGALIZATION 0.1% AND REGULATION OF DRUG DEALING. LEGALIZED 0.1% DRUG LIKE CANNABIS. LENGTHY 1 0.1% JAIL TERMS FOR TRAFFICKERS LENGTHY 0.1% 2 PRISON TERMS FOR PERPETRATORS MONITORING LET THERE 0.1% BE RULES GUIDING DRUG USE AND SALES LETS US 0.1% 2 GO FOR DECRIMINALIZ

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Cases Value Percentage AND LEGAL REGULATION. 0.8% 11 IMPRISONMENT FOR DEALERS LIFE 0.1% IMPRISONMEN' FOR DRUG DEALERS, LIFE 0.1% IMPRISONMENT SHOULD BE PASSED INTO LAW MAKE IT 0.1% IN SUCH A WAY THAT WILL MAKE PURCHASE OF PROHIBITED DRUGS MORE DIFFICULT. MAKE 0.1% POLICIES AND **ENFORCE** SUCH ON DRUG USE, MAKE 0.1% **POLICIES** AVAILABLE MAKE 0.1% POLICIES AVAILABLE THAT WILL HELP REGULATE DRUG USE MAKE THE 0.1% **ENFORCEMENT** OF THE CURRENT POLICY MORE EFFECTIVE. MAKING 0.1% **EXITING DRUGS** AGAINST DRUG USE MASSIVE 1 0.1% SENSITIZATION MEDIA 2 0.1% CAMPAIGN AGAINST DRUG USE MEDIA 0.1% 2 SHOULD BE MORE ACTIVE TO DO THEIR WORK, TO

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage IMPLEMENT THE POLICY. MORE 0.1% **ACTIONS NEEDED** MORE 0.1% ARREST SHOULD BE DONE. MORE 0.1% ATTENTION IS REQUIRED FOR YOUTH MORE 0.1% CONTROL **OVER** PRESCRIPTION **DRUGS** MORE DRUG 0.1% POLICY IS REQUIRED MORE 0.1% EFFECTIVE LAW SHOULD BE PASS IN THE LAW AS THE EXISTING ONE IS NOT VERY EFFECTIVE. MORE 0.1% **EFFORTS** SHOULD BE MADE **TOWARDS** DRUG POLICY, MORE 0.1% **ENFORCEMENT** OF DRUG LAWS,MORE WORK CAN BE DONE IN THIS REGARD TO HELP **VULNERABLE PEOPLE** MORE 0.1% **ENFORCEMENT** ON THE **PROHIBITION** OF DRUGS THERE IS NOT ENOUGH **ENFORCEMENT** MORE 0.1% **ENFORCEMENT**

0.1%

TO THE DRUGS LAW MORE

ENFORNCEMEN

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage **AGENCIES** NEEDS TO BE ADDED TO GET A **BETTER** RESULT MORE 0.1% FUNDS AND **ENFORCEMENT** OF DRUG POLICIES IN THE **COUNTRY** MORE 0.1% FUNDS AND **ENFORCEMENT** OF DRUG POLICIES IN THE COUNTRY. MORE 0.1% **GOVERNMENT** SUPPORT, MORE 0.1% GOVERNMENT SUPPORT, FUNDING AND **CENTERS MORE** 0.1% MANPOWER AND **EQUIPMENT** TO CRACKDOWN ON DRUG **NETWORK** MORE 0.1% **POLICIES** SHOULD BE ENACTED MORE POLICY 0.1% IMPLEMENTAT MORE POLICY 0.1% ON DRUG SHOULD BE ADDED **ESPECIALLY** ON TREATMENT ON DRUG EDUCATION. MORE POLICY 0.1% ON DRUGS SHOULD BE **ESTABLISHED** MORE POLICY 0.1% SHOULD BE ADOPTED TO IMPROVE ITS **EFFECTIVENES**

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage MORE POLICY 0.1% 1 SHOULD BE **IMPLEMENTED** TO PUT FEAR IN THE LIFE OF THE DRUG USER. MORE POLICY 0.1% SHOULD BE MADE TO ENABLE THE REDUCTION OF DRUG USE. MORE POLICY 0.1% TO CATCH **SUPPLIERS** MORE 4 0.3% PUNISHMENT TO ANYBODY INVOLVE. MORE 0.1% SANCTIONS SHOULD MADE **ESPECIALLY** IN AREAS OF THE PHARMACY. MORE 0.1% SHOULD BE DONE ABOUT THIS . MORE STRICT 0.1% DRUG LAW POLICIES SHOULD BE ENFORCED MORE TO BE 0.1% MADE MORE 0.1% WORK IS **NECESSARY** MORE WORK 0.1% IS REQUIRED, SO AS TO RESCUE OUR **UPCOMING** YOUTHS MUST 0.1% ENCOURAGE ITS **EFFECTIVENES** BYGOVERNMENT. NAFDAC 0.1% SHOULD BE **EMPOWERED NDLEA** 3 0.2% SHOULD WORK **HARDER**

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage TOWARD **ENFORCING** DRUG LAWS NECESSARY 0.1% FOR A DRUG POLICY TO BE **ENACTED** NECESSARY 0.1% FOR A DRUG POLICY TO BE ENACTED. NEED FOR 0.1% DRUG POLICY NEED FOR 0.3% DRUG POLICY **REVIEW** NEED FOR 0.1% **MORE** GOVERNMENT **POLICIES** NEED FOR 2 0.1% MORE WORK LOGISTIC AND MAN POWER MORE **FUNDING** FROM **GOVERNMENT** NEED FOR 2 0.1% **POLICY** REVIEW 0.1% NEED FOR STRONG **POLICY AGAINST** THE USAGE OF HARD SUBSTANCES NEED TO 0.1% BARN PEOPLE FROM **BUYING DRUGS** WITHOUT PRESCRIBTION NEED TO 0.1% **ENGAGE** YOUNG PEOPLE THAT ARE UNEMPLOYED NEEDED 0.1% UNGENTLY SO THAT **ACTIVITY** OF DRUG USER CAN BE CHECKOUT. NEEDS 1 0.1% **EFFECTIVE** IMPLEMENTAT

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage OF ITS PROVISION. **NEEDS** 0.1% 1 **IMPROVEMENT** NEEDS TO 0.1% BE BETTER **IMPLEMENTED NEW DRUG** 1 0.1% POLICIES NEED TO BE **IMPLEMENTED NEW DRUGS** 0.1% POLICY SHOULD BE INTRODUCED. NEW POLICIES 0.1% ASIDE FROM THE EXISTING ONES SHOULD BE PUT IN **PLACE** NEW POLICIES 3 0.2% ON DRUG MOST BE INTRODUCED NEW POLICIES 0.1% 1 ON DRUGS SHOULD BE **ENACTED** NEW POLICIES 3 0.2% SHOULD BE **ENACTED NEW POLICIES** 2 0.1% SHOULD BE MADE TO GUILD AGAINST DRUG USE AND SELLIG. NEW POLICY 3 0.2% SHOULD BE **ENACTED** NEW POLICY 0.1% SHOULD BE **ENACTED** TO BRING IN MORE SEVERE PUNISHMENT TO DRUG SELLER/ USERS. NGO AND 0.1% **NDLEA** NED MORE SUPPORT FOR **EFFECTIVE DELIVERY** NO 0.1%

Value	Label	Cases	Percentage
NOT EFFECTIVELY IMPLEMENTED		1	0.1%
NOT EFFECTIVELY IMPLEMENTED DRUG USERS NOT TO BE TREATED AS OFFENDERS.		1	0.1%
OFFEDERS SHOULD BE PROSECUTED ACCORDINGLY		1	0.1%
OFFENDERS SHOULD BE PUNISHED AND MORE POWER SHOULD BE GIVEN TO FIGHTING AGENCIES		1	0.1%
OKAY BUT LESS IMPLEMENTAT		1	0.1%
ON DRUG POLICY THE STATE GOVERNMENT SHOULD WAKE UP		3	0.2%
ONLY REGISTERED AND LICENSED PEOPLE SHOULD BE PERMITTED TO SELL DRUGS		7	0.5%
OPEN POLICY		1	0.1%
ORGANISED ACTIVITIES COULD HELP RENDER AWARENESS TO DRUG USERS.		1	0.1%
ORGANISING SEMINARS IN PUBLIC PLACES ON DRUGS AND IT S SIDE EFFECTS		1	0.1%
ORGANIZING SEMINARS ON DRUG ISSUE		1	0.1%

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage ORIENTATION 0.1% IS MUCH NEEDED OUR DRUG 0.1% POLICY IS OKAY IS JUST THE **IMPLEMENTAT PENALITIES** 0.1% ON **DEFAULTERS** AND BAND ON DRUGS **PENALITIES** 0.1% TO **OFFENDERS** PEOPLE 0.1% 1 SHOULD BE EDUCATED ON THE LAW ON DRUG USE AND MISUSE. THE DRUG POLICY IS NOT VERY EFFECTIVE, PEOPLE 2 0.1% SHOULD BE MADE TO UNDERSTAND WHAT DRUG POLICY IS ALL ABOUT POLICE TO 0.1% **PURNISH** THOSE SELLING THE **DRUGS** POLICIES ARE 0.1% WEAK AND NOT ALWAYS **IMPLEMENTED** POLICIES BE 3 0.2% **ENFOCED** ON DRUG SELLERS AS WELL AS THE USERS/ CONSUMERS. POLICIES FOR 0.1% **OFFENDERS** SHOULD BE **IMPLEMENTED POLICIES** 2 0.1% LACK PROPER INPLEMENTATI POLICIES 0.1% SHOULD BE **FORMULATED** TO CHECK THE SALES

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Cases Value Percentage OF PROBLEM DRUGS OVER THE COUNTER. **POLICIES** 0.1% 2 SHOULD BE **IMPLEMENTED** POLICIES 0.1% SHOULD BE **IMPLEMENTED** AND TAKEN **SERIOUS** POLICIES 1 0.1% SHOULD BE **IMPLEMENTED** ON DRUG USE **POLICIES** 0.1% SHOULD BE **IMPLEMENTED** POLICIES 3 0.2% SHOULD BE **IMPLEMENTED** RESTRICTION ON THE SALES OF **IMPLICATED** OVER THE COUNTER **DRUS POLICIES** 0.1% SHOULD BE MADE ON DRUG USE. **POLICIES** 0.1% SHOULD BE MADE TO REGULATE DRUG USERS. POLICIES 0.1% SHOULD BE PUT IN PLACE THAT SEES THE EASE OF DRUG USERS TO GET HELP, **POLICIES** 0.1% SHOULD BE WITHOUT COMPROMISE **POLICIES** 2 0.1% SHOULD BE WITHOUT FEAR AND **FAVOR POLICIES** 0.1% SHOULD LOOKING INTO THE **ACTIVITIES** OF

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage TRAFFICKERS WITH NDLEA. **POLICIES** 0.1% SHOULD LOOKING INTO THE ACTIVITIES OF TRAFFICKERS. POLICIES 0.1% 2 SHOULD TARGET THE **DEALERS POLICIES** 0.1% SHOULD TARGET THE **DEALERS** CANNABIS **IMPORTERS** AND **PLANTERS POLICIES** 0.1% TO BARN ADVERTISEME OF ILLICIT **DRUGS** SHOULD BE IMPLEMENTED POLICIES TO 0.1% CHECKMATE THE SALE OF DRUGS BY NON **PROFFESSIONA** SHOULD BE **IMPLEMENTED** POLICIES TO 0.1% CURTAIL THE AVAILABILITY OF THE DRUGS, **GOVERNMENT** SHOULD ARREST THOSE SALING DRUGS. POLICY AND 0.1% **PREVENTION** PROGRAM WILL HELP REDUCE AND CONTROL DRUG USE. POLICY 0.1% DELAY NEEDS TO INCORPORATE THE COMMUNITY MEMBERS.

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Value Label Cases Percentage POLICY 0.1% **IMPLEMENTAT** POLICY 0.1% **IMPLEMENTAT** IS THE PROBLEM, POLICY 0.1% OF DRUGS SHOULD BE REVIEWED POLICY OF 0.1% **SERIOUS** ARREST AND PROSECUTION IS NEEDED. POLICY ON 0.1% DRUG USE SHOULD BE IMPLEMENTED POLICY ON 0.1% DRUGS USE NEEDS TO BE CREATED BY GOVERNMENT. POLICY 0.1% **SCHOULD** ENSURE THEY REDUCE THE ALCOHOL CONTENT OF SOME DRUGS. POLICY 6 0.4% SHOULD BE **ESTABLISHED** TO START ARRESTING DRUG USERS POLICY 0.1% SHOULD BE **IMPLEMENTED** POLICY 0.1% 1 SHOULD BE MADE. POLICY 2 0.1% SHOULD BE REJIGGED **TOWARDS PUBLIC HEALTH** WITH PROPER **IMPLEMENTAT POLICY** 0.1% SHOULD **ENCOURAGE PRIMARY PREVENTION** POLICY 0.1% SHOULD INVOLVE TREATMENT AND NOT

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage ONLY IMPRISONMEN' POLICY 0.1% SHOULD REDUCE THE DRUG USAGE AMONG YOUNG MEN AND WOMEN. POLICY 0.1% SHOULD TARGET AT TRAFFICKERS, DEALERS AND USERS POLICY THAT 2 0.1% **EDUCATES** THE PEOPLE ON THE DANGERS OF DRUG USE SHOULD BE **IMPLEMENTED** POLICY TO 0.1% 1 BAN ILLEGAL DRUG **DEALERS** POLICY USE 0.1% ON DRUGS NEEDS TO BE CREATED BY THE GOVERNMENT. PORPER 0.1% **SENSITIIZATIO AWARENESS** CAMPAGIN IN WORSHIP CENTERS, BY TRADITIONAL RULERS, MORE JOBS **PROVID** PRESCRIPTION 0.1% SHOULD BE PLACED PRESENT 0.1% ALCOHOL POLICIES SHOULD BE **IMPLEMENTED** PRIMARY 0.1% PREVENTION: MORE CARE **CENTRES** SHOULD BE CLOSE TO THEIR HOME PRIMARY 0.1% PREVENTION: MORE CARE **CENTRES**

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Cases Value Percentage SHOULD BE MADE AVAILABLE **PROBLEM** 0.1% DRUG USERS NEED NOT TO BE TREATED AS CRIMINAL OR DRUG BARONS. PROBLEM IN 0.1% **IMPLEMENTING POLICIES PROHIBIT** 0.1% DISTRIBUTION OF DRUGS **PROHIBIT** 0.1% POSSESSION **DRUGS** PROHIBIT 0.1% PRODUCTION PROHIBIT 1 0.1% PRODUCTION OF ILLICIT **DRUGS** PROHIBIT THE 0.1% POSSESSION & DISTRIBUTION OF ILLEGAL **DRUGS** PROHIBIT THE 2 0.1% **PRODUCTION** OF ILLICIT **DRUGS PROHIBIT** 0.1% THE USE OF ILLICIT **DRUGS** PROHIBITION 0.1% OF DRUG USE **PROHIBITS** 0.1% THE POSSESSION OF DRUGS UNDER AGE PROPER 0.1% CHECK SHOULD BE PUT IN PLACE TO STOP DRUG SALE PROPER 0.1% CHECK **SHOULD** BE PUT IN PLACE TO STOP DRUG **SELLERS**

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage AND DRUG **PARTRONIZERS** PROPER 0.1% 1 IMPLEMENTAT IS REQUIRED PROPER 0.1% MONITORING AND PROSECUTION **PROPER** 0.1% MONITORING BY LAW AGENCY, **MORE** PUNISHMENT TO ANY BODY THAT IS INVOLVED **PROPER** 0.1% SURVEILLANCE SHOULD BE SET UP TO CHECKMATE DRUG IMPORTATION PROVIDE 0.1% PROPER MONITORING TO PLACES THAT SELL ALL THESE DRUGS. **PROVISION** 2 0.1% FOR DISCIPLINARY **ACTIONS PROVISION** 2 0.1% OF JOB OPPORTUNITY FOR YOUTHS TO BE ENGAGED. **PUBLIC** 0.1% **ENLIGHTMENT** ABOUT THE **CONSEQUNCES** OF THE RISK OF BEING INFECTED **PUNISHMENT** 0.1% 1 FOR DRUG **USERS** PUNISHMENT 0.1% 2 OF DRUG **USERS** SHOULD BE ABOLISHED THEY ACTUALLY NEED HELP

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Value Label Cases Percentage **PUNISHMENT** 8 0.6% SHOULD BE STIFF FOR **DEFAULTERS PUNISHMENT** 0.1% TON **DEFAULTERS** IN OTHER TO SERVE AS LESSION FOR OTHERS. **PURPOSEFUL** 0.1% AND **OBJECTIVE** POLICIES REAMEND 0.6% DRUG POLICY REDUCE 0.1% PRODUCTION OF ILEGAL **DRUGS** REFORMATION 0.1% 1 OF DRUG **POLICY** REGULATE 0.1% PRODUCTION AND SALE OF DRUGS: 0.1% REGULATE 1 PRODUCTION AND SALES REGULATE 0.1% THE AVAILABILITY OF DRUGS, 0.1% REGULATION / **ENFORCEMENT** OF CONTROLS REGULATION 3 0.2% OF DRUG USE REGULATION 0.1% OF SELLING OF DRUGS REGULATION 0.1% ON HOW TO SALE DRUGS **ESPECIALLY** TO THE **GENERAL PUPIL** REGULATION/ 0.1% RULES/ LAWS THAT WOULD RESTRICT SELL OF **DRUGS** REGULATIONS 0.1% SHOULD BE **IMPLEMENTED** THROUGH

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage NAFDAC, NDLEA, AND OTHER RELEVANT **AGENCIES** REHAB IS 4 0.3% IMPORTANT **REHABILITATIO** 0.1% **CENTRES** SHOULD BE ESTABLISHED. REHABILITATIO 0.1% OF MORAL **EDUCATION** IN SCHOOL. REQUIRE 0.1% AGGRESSIVE IMPLEMENTAT RESTORATION 0.1% OF MORAL **EDUCATION** IN THE SECONDARY SCHOOL. RESTRICTION 0.1% OF BEER **PARLORS** RESTRICTION 0.3% OF SALES OF CERTAIN **PHARMACEUTI** RESTRICTION 0.1% ON THE SALES OF ILLICIT DRUGS OVER THE COUNTER RESTRICTION 0.1% 2 SHOULD BE PLACED ON SALE OF SOME DRUGS RESTRICTIONIN 0.1% 1 THE SALES OF DRUG RESTRUCTURE 0.1% THE NDLEA. RESTRUCTURE 0.1% THE WAY THE POLICIES ARE MADE. REUGULATION 0.1% OF CONTROL USE **REVIEW AND** 0.1% REVIVE SOME **POLICIES**

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Value Label Cases Percentage REVIEW AND 0.1% REVIVE SOME POLICIES. REVIEW 0.1% DRUG POLICY REVIEW 0.1% DRUG POLICY TO CUT THE SUPPLY, DESTROY LABS AND PUNISH **OFFENDERS REVIEW** 0.1% DRUG POLICY TO PUNISH **OFFENDERS REVIEW** 0.1% DRUG POLICY TO PUNISH **OFFENDERS** WITH **PENALTY** REVIEW 3 0.2% DRUG POLICY TO PUNISHMENT REVIEW 2 0.1% DRUG POLICY TO REDUCE DRUG USE PENALTY REVIEW 0.3% DRUG POLICY TO REDUCE PENALTY REVIEW 0.1% DRUG POLICY TO REDUCE PUNISHMENT REVIEW 1 0.1% DRUG POLICY TO REDUCE **PUNISHMENT** FOR USERS 0.3% **REVIEW** 4 DRUG POLICY TO SEE DRUG USERS A VICTIMS REVIEW 2 0.1% **DRUGS PUNISHMENT** REVIEW IT TO 0.1% **ENCOURAGE** TREATMENT. REVIEW TO 2 0.1% GIVE MORE EMPHASIS TO TREATMENT

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage AND **REHABILITATIO REVIEWED** 0.1% TO FAVOUR TREATMENT OF DRUG USERS. SALES OF 0.1% DRUG BY PRESCRIPTION, **EDUCATING** PEOPLE NOT TO BUY WITH OUT SUCH, SANCTIONS 0.1% **DEFAULTERS** SANCTIONS 2 0.1% DEFAULTING **PHARMACIES** AND PATENT DRUG STORES SECONDARY 0.1% SCHOOL **STUDENTS** ARE INVOLVE IN THE USE OF **DRUGS SECURITY** 0.1% **OFFICERS** SHOULD WORK WELL, PHARMACIST AND **CHEMISTS** SHOP SHOULD BE MONITORED WELL, SELLERS AND 0.1% CONSUMERS SHOULD BE **PUNISHED SELLERS** 0.1% SHOULD BE PUNISHED. SELLING OF 0.1% OVER THE COUNTER **DRUGS** SHOULD BE **BARNED** SEMINARS 0.1% 1 AND WORKSHOPS, 0.1% SENSITIZATION 2 OF USERS ON DRUG POLICY, **PROVIDING**

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage SERVICE CENTERS FOR THEM. SENSITIZTION 1 0.1% SEVERE 0.1% PENALTY FOR ANYBODY CAUGHT **SELLING** DRUGS. THERE SHOULD BE NO BAIL. SHOLD BE 0.1% **REVIEWED** AND **IMPLEMENTED** SHOULD BE 1 0.1% DONE BY **EXPERTS** SHOULD BE 2 0.1% ENACTED SHOULD BE 6 0.4% **ENCOURAGE** SHOULD BE 3 0.2% ENCOURAGED SHOULD BE 0.1% **REVIEWED** AND PROPER HANDS AND MAN POWER SHOULD BE BROUGHT IN FOR **EFFECTIVE IMPLEMENTAT** SHOULD 0.1% BE SEEN AS **PATIENTS** SHOULD 2 0.1% CARTER FOR **BOTH MINORS** AND ADULT AND FULLY **IMPLEMENTED** 0.1% SKILL 2 ACQUISTION PROGRAM SPECIALL 0.1% DRUG COURTS WITH **REHABILITATIO CENRES** SHOULD BE **ESTABLISHED** SPONSOR 0.1% PROGRAMME ON SENSITISATION

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Cases Value Percentage AWARENESS EDUCATION. STIFF 2 0.1% **PENALITIES** FOR DEFUALTERS, STIFF 12 0.9% PENALITIES FOR TRAFFICKERS STIFF 0.1% **PENALITIES** FOR **OFFENDERS** STOP ILLEGAL 2 0.1% **DRUGS** PRODUCTION STOP 0.1% POSSESSION OF ILLEGAL **DRUGS** STOP 0.1% PRODUCTION OF DRUG THROUGH POLICY. STOP THE 0.1% PRODUCTION OF HARD **DRUGS** STREGTHEN 0.1% THE EXISTING DRUG POLICY AND MAKE IT MORE **EFFECTIVE** STREGTHENING 0.1% OF DRUG POLICY STRENGHTEN 0.1% THE DRUG **POLICY** TO HELP **ADDICTS** AND ALSO TO DISCOURAGE OTHER PEOPLE FROM TAKING TO DRUGS. STRICK 1 0.1% REGULATION ON DRUGS SALE: STRICKLY 0.1% RESTRICT THE SALES OF HARMFUL DRUGS.

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage STRICT 0.1% ADHERENCE TO THE POLICY STRICT 0.1% CONTROL **MEASURES** SHOULD BE **IMPLEMENTED** TO CURB THE EVER **EXPANDING** INFLUENCE OF DRUGS. STRICT 0.1% CONTROL **POLICIES** SHOULD BE IMPLEMETED. STRICT DRUG 3 0.2% **POLICIES** SHOULD BE **IMPLEMENTED** STRICT LAW 0.1% POLICY SHOULD BE **IMPLEMENTED** STRICT LAW 0.1% 1 SHOULD BE **IMPLEMENTED** STRICT LAWS 0.1% 1 ON DEALERS. STRICT LAWS 0.1% SHOULD BE **ENACTED** AGAINST DRUG SELLERS AND **USERS** STRICT LAWS 0.1% SHOULD BE **IMPLEMENTED** STRICT 1 0.1% **POLICIES** STRICT 2 0.1% POLICIES BY THE GOVT. STRICT 3 0.2% POLICIES MUST BE **IMPLEMENTED** THEY MUST BE A DOCTOR'S PRESCRIPTION STRICT 0.2% **POLICIES** SHOULD BE **IMPLEMENTED**

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage STRICT 0.1% **POLICY** AGAINST DRUG DEALERS. STRICT 0.1% POLICY ON DRUG ABUSE, STRICT 0.1% POLICY ON SALE AND DISTRIBUTION EVEN IN RESIDENTIAL AREA, STRICT 0.1% **POLICY** SHOULD BE **ENACTED** AND PUNISH ONLY DRUG **BARONS** STRICT 2 0.1% **POLICY** SHOULD BE MADE FOR DRUG DEALERS. STRICT 0.1% PUNISHMENT ON **OFFENDERS** STRICT 0.1% SACTION ON SALES AND DISTRIBUTION OF ILICIT DRUGS LIKE TRAMADOL: STRICTER 0.1% CONTROL MEASURES SHOUD BE IN PLACE FOR THE CHECK ON THE RATE AT WHICH THE DRUGS ARE BEING STRICTER 0.1% LAWS STRICTER 0.1% LAWS AGAINST DRUG **DEALERS** SHOULD BE **ENACTED** STRICTER 0.1% POLICIES ON

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Value Label Cases Percentage PRODUCTION OF DRUGS STRICTER 0.1% POLICIES SHOULD BE **IMPLEMENTED** STRICTLY 0.1% RESTRICT THE SALES OF ABUSIVE **DRUGS** STRINGENT 2 0.1% **POLICY** SHOULD BE ENFORCED. STRONG LAW 0.1% **POLICIES** SHOULD BE **IMPLEMENTED** STRONG 7 0.5% **POLICIES** AGAINST DRUG USERS STRONG 2 0.1% **POLICY** SHOULD BE ENACTED STRONG 0.1% **POLICY** SHOULD BE PUT IN PLACE TO DRUG DEALER AND BUYER. SUCH DRUGS 0.1% SHOULD BE RESTRICTED SO AS TO REDUCE THE AVAILABILITY FOR USAGE BY THESE SET OF PEOPLE SUCH DRUGS 0.1% SHOULD BE RESTRICTED SO AS TO REDUCE THE AVAILABILITY SUPERVISION 0.1% OF THOSE LAWS THAT ARE IN PLACE ALREADY, THOSE GOTTEN WITH THE DRUGS SHOULD BE **PURNISHED** TGE DRUG 0.1%

**POLICY** 

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage SHOULD BE **REVIEWED** THE 0.1% ALREADY **EXISTING** POLICIES SHOULD BE **IMPLEMENTED** TO THE LATER THE 0.1% CONSUMPTION OF HARD DRUGS SHOULD BE DECLARED ILLEGAL BY THE GOVERNMENT THE DRUG 0.1% 2 POICY SHOULD TEND TOWARDS **PUBLIC** HEALTH. THE DRUG 0.1% POLICY AND **AGENCY** IN OUR COUNTRY SHOULD TRY TO DO **SOMETHING** FOR THE DRUG USERS. THE DRUG 0.1% POLICY IN NIGERIA AND IN OUR STATE SHOULD TRY AS MUCH AS POSSIBLE TO BUILD A **REHABILITATIO** THE DRUG 0.1% **POLICY** IN THIS COUNTRY SHOULD WAKE UP AND INTRODUCE A NEW METHOD OF HELPING THE DRUG USER THE DRUG 0.1% POLICY IS ALREADY THERE THE ONLY

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage PROBLEM IS **IMPLEMENTAT** THE DRUG 0.1% 1 POLICY SHOULD BE REVIEWED, THE DRUG 0.1% POLICY SHOULD BE THAT WHICH CAN REDUCE DRUG ABUSE THE DRUG 0.1% POLICY SHOULD TRY AND INTRODUCE SOMETHING NEW FOR THE DRUG USER E.G VOCATIONAL SKILLS E.T.C THE DRUG 0.1% **SELLERS** SHOULD BE **BANNED** FROM SELLING ANY ABUSIVE DRUGS. THE DRUG 0.1% SHOULD NOT BE EASILY ACCESSIBLE THE DRUG 0.1% USERS ARE TO BE GIVEN ORIENTATION CONCERNING THE USING OF THE DRUG THE EFFECT IN FUTURE. THE EXISTING 2 0.1% LAW SHOULD BE **IMPLEMENTED** FULLY. THE FEDERAL 0.1% **GOVERNMENT** SHOULD SUPPORT TO **IMPLEMENT** DRUG TREATMENT **POLICY** THE 1 0.1% GOVERNMENT SHOULD **AMEND**

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage THE DRUG POLICY. THE 0.3% **GOVERNMENT** SHOULD COME OUT WITH A **PENALTIES** AGAIST DRUG **DEALERS** IN THE COMMUNITY THE 0.1% GOVERNMENT SHOULD COME OUT WITH A **STIFFER** PENLTIES AGANST DRUG HAWKING IN THE SOCIETY. THE 0.1% **GOVERNMENT** SHOULD MAKE SURE THAT POLICIES ARE **IMPLEMENTED** THE 2 0.1% GOVERNMENT SHOULD PUT IN PLACE BETTER DRUG **POLICES** THE 0.1% GOVERNMENT TO KEEP PUTTING A LAW INTO PLACE TO ARREST DRUG DEALERS AND USERS THE 0.1% **IMPLICATIONA STRUCTURES** OF POLICIES ARE WANTING. 0.1% **IMPLICATIONS** AND **STRUCTURES** OF POLICIES ARE WANTING THE LAW 49 3.5% SHOULD BE **ENFORCED** IN TERMS OF PUNITIVE

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage MEASURES ON DRUG USERS. THE NDLEA 0.1% SHOULD ALWAYS TRY NOT TO STIGMATISE THE PEOPLE THE NEED 0.1% 2 FOR STRONG POLICY AGAINST THE USE OF ALL SUBSTANCES. THE ONLY 0.1% WAY IS THAT POLICE AND OTHER LAW SHOULD BE FRIENDLY TO THEM. THE ONLY 0.1% WAY IS THAT THE NDLEA SHOULD BE FRIENDLY TO THOSE DRUG **USERS BY** COUNSELLING THEM. THE POLICE, 0.1% NDLEA, NAFDAC, ETC SHOULD NOT COMPROMISE IN THEIR **DUTIES** THE POLICIES 0.1% ARE NOT BEEN APPLIED BECAUSE THE SYSTEM IS **CORRUPT** THE POLICIES 0.1% SHOULD BE WORKED UPON. THE POLICY 2 0.1% HAVE TO ACCOMODATE **PUBLIC HEALTH** VIEW. THE POLICY 0.1% HAVE TO BE **INCREASED** TO REDUCE THE RATE OF DRUG

INTAKE.

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage THE POLICY 10 0.7% HAVE TO BE PRACTISE NOT GIVEN A LAW WITHOUT ABIDING IN THE POLICY 2 0.1% NEEDS TO BE **REVIEWED** TO ADAPT A MORE PUBLIC HEALTH APPROACH. THE POLICY 0.1% NEEDS TO BE REVIEWED TO PROMOTE **REHABILITATIO** AND DRUG EDUCATION. THE POLICY 2 0.1% NEEDS TO **CHANGE TOWARDS** PUBLIC **HEALTH** AND SOME OF THESE **CRIMINALS DRUGS** SHOULD BE CHANGED THE POLICY 0.1% **NEEDS** TO MAKE PROVISION OR **TEATMENT** AND DRUG **EDUCATION** IN THE SCHOOL CURRICULUM. THE POLICY 0.1% NEEDS TO SHIFT FROM JUST LAW **ENFORCEMENT** TO PUBLIC HEALTH. THE POLICY 0.1% SHOULD BE **IMPROVED** UPON BECAUSE IT IS NOT ACTUALLY WORKING THE POLICY 0.1% 2 SHOULD BE REAMENDED

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage TO FIT INTO THE GRASSROOT LEVEL THE POLICY 7 0.5% SHOULD BE **REVIEWED** TO REDUCE STIGMA ON DRUG ADDICT AND THEIR FAMILY. THE POLICY 0.1% SHOULD **PROMOTE** FOR TREATMENT THE POLICY 2 0.1% SHOULD TAKE MORE OF A PUBLIC **HEALTH** APPROACH TO BE MORE EFFECTIVE. THER IS NEED 0.1% FOR THIS IN ALL SCHOOLS AND ON **MEDIA** THERE IS A 0.1% NEED FOR DRUG USE SECTION OR PENALTY. THERE IS 0.1% **COMPELLING** NEED TO FORMULATE AND **EXECUTE** DRUG TREATMENT POLICIES BY THE FEDERAL GOVERNMENT. THERE IS 0.1% GREAT NEED TO HAVE PROFESSIONAL IN MY AREA TO TREAT PEOPLE IN NEED THERE IS 0.1% NEED FOR **AMENDMENT** OF DRUG POLICY THERE IS 0.1% 2 NEED FOR

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Value Label Cases Percentage DRUG POLICY **IMPLEMENTAT** THERE IS 0.1% NEED FOR **GOVERNMENT** PUT TO IN LAWS TO CHECKMATE DRUG USAGE. THERE IS 0.1% NEED FOR **IMPLENTATION** OF PLAN OF ACTION TO COMPLIMENT A GOOD OUTCOME. THERE IS 0.1% NEED FOR POLICY ON DRUG DEALERS.PREV BY PUBLIC ENLIGHTEMEN' ON MEDIAS. THERE IS 0.1% NEED FOR STRATEGIES PLAN FOR **EFFECTIVE IMPLIMENTATI** OF DRUG CONTROL POLICY. THERE IS 0.1% NEED FOR SURVEILLANCE OF USERS, **PRODUCERS** THERE IS 2 0.1% NEED FOR THAT. THERE IS 2 0.1% NEED TO **ENFORCE** DRUG MISUSE CONTROL POLICY. THERE IS 0.1% NEED TO **IMPLEMENT** DRUG RELATED **SENSITIZATION** IN THE COMMUNITY/ **EMFORCE** DRUG LAW TO CONTROL THERE IS 0.1% NO ACTIVE

POLICY THAT

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage FIGHTS FOR THE RIGHT OF DRUG USERS, THEY ONLY SEEM TO ALWAYS CONNECT THERE IS 0.1% URGENT NEED FOR CONCISTENCY IN DRUG POLICY, THERE IS 0.1% URGENT NEED FOR **GOVERNMENT** TO ENACT LAW THAT WILL SERIOUSLY CHECK ON THE EXCESSES OF **DRUGS** THERE IS 0.1% URGENT NEED FOR STRICTER DRUG **POLICIES** IN THE COUNTRY. THERE 0.1% SHOULD BE A BAN OF ALL THIS TYPES OF **PSYCHOACTIVI** SUSTANCES. THERE 0.1% SHOULD BE A BAN ON SUPPLY OF ILLEGAL **DRUGS** THERE 0.1% SHOULD BE A STRICT **ENFORCEMENT** AND COMPLIANCE TO DRUG USED POLICY. THERE 0.1% SHOULD BE COMPLETE BARN ON THIS DRUGS THERE 0.1% SHOULD BE **DECREASE** IN THE

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Value Label Cases Percentage PRODUCTION OF DRUGS, THERE 0.1% 2 SHOULD BE **DECRIMINILIZA** OF DRUG USE. THERE 0.1% SHOULD BE **POLICIES** REGULATING SALE OF DRUGS. THERE 0.1% SHOULD BE POLICY ON THE SALES OF DRUGS **ESPECIALLY** IN THE PHARMACY THERE 2 0.1% SHOULD BE REGULATION ON DRUG USE. THEY ARE 0.1% **NATURALLY** SCARED OF THEM THEY IS NEED 1 0.1% FOR DRUG **POLICY** THEY 0.1% POLICIES **EXECUTORS** ARE USUALLY BIASED WITH **ENFORCING** LAWS ON DRUG **ABUSERS** THEY 0.1% SELLING OF THIS DRUGS SHOULD BE BASICALLY ON DOCTOR'S PRESCRIPTION THEY 0.1% SHOULD **PROSECUTE** THOSE FOUND **GUILTY OF** CRIMES AND MURDER. THINK DRUG 0.1% SHOULD BE REGULATED AND NOT PROHIBITED. THIS IS 0.1%

NEEDED

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage UNGENTLY FOR THE **ACTIVITY** OF DRUG USER TO BE CHECKED. THIS IS 0.1% THE MOST COMMON THIS LAW 0.1% HAS TO BE **IMPLEMENTED** AND SHOULD BE EFFECTIVE THIS PEOPLE 0.1% SHOULD BE TREATED NOT ALWAYS ARRESTING THEM. THIS 3 0.2% SHOULD BE INTRODUCED AND **IMPLEMENTED** THOROUGH 0.1% POLICY **IMPLEMENTAT** THOSE 0.1% HAWKING THESE DRUGS SHOULD BE **PUNISHED** TO ALWAYS 0.1% **GET THEM** ARREST AND JAILED.. TO CREATE 0.1% MORE POLICY FOR DRUG USERS TO 0.1% IMPLEMENT THE EXISTING DRUG POLICY TO THE LATER TO INCREASE 0.1% THE TREATMENT AS WELL AS **REHABILITATIO** CENTRE TO REGULATE 3.7% 52 DRUG USE BY ALLOWING ONLY ONE WHO IS BEING PRESCRIBED BY A DOCTOR.

F11MostPressingDrug_Policy: NEEDS FOR ORGANISING DRUGS			
Value	Label	Cases	Percentage
TO STEP UP ENFORCEMENT OF THE LAWS AND TRY TO HELP VICTIMS COME OUT OF THE ADDICTION.		1	0.1%
TREATMENT AND REHAB IS IMPORTANT		2	0.1%
TREATMENT CENTRES NEEDED		3	0.2%
UPDATE AND EFFECTIVE IMPLEMENTAT OF POLICIES		1	0.1%
URGENT NEED		4	0.3%
URGENT NEED FOR DRUG POLICY		3	0.2%
USE POLICE TO STOP THEM FROM ABUSE OF THE PSYCHOACTIVE DRUGS		1	0.1%
USER FRIENDLY POLICY AS COMPULSORY REHAB MORE RESEARCH OF UPDATE OF KNOWLEDGE		1	0.1%
USERS ARE USUALLY SCARED OF THE LAWS IMPLEMENTED		1	0.1%
VERY IMPORTANT		5	0.4%
VERY IMPORTANT IF WELL ORGANISED AND IMPLEMENTED		2	0.1%
WE ALREADY HAVE POLICIES REGARDING DRUGS, IT IS NOW LEFT FOR THE GOVERNMENT		2	0.1%

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage TO ENFORCE SUCH LAWS. WE HAVE TO 0.1% REVIEW THE POLICY TO MAKE LAW IS HARSH FOR DRUG USERS. WE NEED 0.1% GOVERNMENT INTERVENTION AND NGOS AND COMMUNITY SUPPORT TO STRENGHTEN THE FIGHT AGAINST DRUG WE NEED 0.1% MORE **ENFOREMENT** ON THE LAWS AND POLICY OF DRUG ABUSE THAT IS CURRENTLY **EXISTING** WE NEED 0.1% **POLICIES** WE NEED 0.1% TO REVIEW THE POLICY IT IS NOT WORKING WHEN 0.1% PROPER SUMMIT ARE HELD IN THE SOCIETIES ABOUT THE HARMFUL **EFFECTS** OF DRUG USE, ITS PREVENTIONS, WHISTLE 2 0.1% **BLOWING** POLICY SHOULD BE **EXTENDED** TO SALE OF **DRUGS** WITH THE 0.1% PRESENT POLICY, THE DRUG **PROBLEM** IS STILL INCREASING.

#### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS Label Value Cases Percentage NEED TO REVIEW. WITH THE 0.1% PRESENT POLICY, THE DRUG **PROBLEM** IS STILL INCREASING.TE IS NEED TO REVIEW. WITNESS 0.1% PROTECTION FOR **INFORMANTS** WORKABLE 5 0.4% POLICY, WORKING 0.1% POLICY IS NECESSARY AND NOT LIP SERVICES, YERNS FOR 0.1% 1 **EFFECTIVE IMPLEMENTAT** YES 0.3% 4 YES FOR 1 0.1% DRUG **POLICIES** YES 0.1% GOVERNMENT MUST PUT IN PLACE HELPING HAND FOR THE NDELA YES IT IS 0.1% GOOD YES LET 0.1% THERE BE **POLICY** YES MORE 0.1% YES MORE 0.1% DRUG POLICIES. YES STRICT 0.1% LAWS YES STRICTER 0.1% LAWS WILL REDUCE THE FLOW OF **DRUGS** YES THERE 0.1% SHOULD BE LAWS GUIDING THE SALE OF DRUGS **ESPECIALLY**

### #F11MostPressingDrug\_Policy: NEEDS FOR ORGANISING DRUGS

Value	Label	Cases	Percentage
PRESCRIPTION DRUGS			
YES THERE SHOULD BE POLICIES.		1	0.1%
YES TO CATCH DEALERS		1	0.1%
YES VERY IMPORTANT		1	0.1%
YES, THERE IS NEED FOR NEW DRUG POLICY.		2	0.1%
ZERO TOLERANCE ON DRUG USE		2	0.1%
ZERO TOLERANCE ON DRUG USE AND TRAFFICKING		1	0.1%
ZERO TOLERANCE POLICIES BE IMPLEMENTED		1	0.1%
ZERO TOLERANCE TO DRUG USE	ndicate the number of cases found in the data file. They cannot be interpreted as summary	2	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # MostPressingprimaryPrevention: NEEDS FOR ORGANISATING PRIMARY PREVENTION (EG. SENSITIVATION, AWARENESS, EDUCATION ETC)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=1492 /-] [Invalid=0 /-]
Literal question	Could you describe in your own words what you feel are the most pressing needs for organized activities related to reducing drug use in your area within the following? (Please give comments under which ever you think is relevant for you)  Primary prevention

Value	Label	Cases	Percentage
. ALSO EDUCATE THE DRUG USRES ABOUT THE IMPLICATION OF DRUG USE. SHOULD BE TRAINED		2	0.1%
. NEEDFUL		1	0.1%
SENSITIZATION AWARENESS AND EDUCATION WILL MORE USEFUL FOR DRUG USE.		2	0.1%

# ${\it \# Most Pressing primary Prevention: NEEDS\ FOR\ ORGANISATING\ PRIMARY\ PREVENTION\ (EG.\ SENSITIVATION,\ AWARENESS,\ EDUCATION\ ETC)}$

Value	Label	Cases	Percentage
.AWARENESS BUILDING.		1	0.1%
.AWARENESS PROGRAMMES AND EDUCATION.		1	0.1%
.EDUCATE DRUG USERS ABOUT THE IMPLICATION		1	0.1%
EDUCATING PEOPLE ON DRUG USE AWARENESS		1	0.1%
.MORE MEDIA AWARENESS AND WORKSHOP SEMINARS SHOULD BE INVOLVE TO BREAK UP EDUCATIONAL AWARENESS.		2	0.1%
1. CREATE AWARENESS2. SENSITIZATION AND CONSISTENT KNOWLEDGE		1	0.1%
2. MORE AWEARENESS ON THE EFFECT ON DRUGS ON STREET. CHURCHES AND SCHOOLS.		1	0.1%
A LOT OF ADVOCACY SHOULD BE CARRIED OUT		2	0.1%
A LOT OF PRIMARY PREVENTION IS NEEDED.		1	0.1%
A LOT OF SENSITIZATION ETC. ARE NEEDED TO REDUCE DRUG USE		1	0.1%
A LOT OF WORK NEED TO BE DONE HERE TO REDUCE DRUG USE.		1	0.1%

Value	Label	Cases	Percentage
A LOT OF WORK NEED TO BE DONE HERE.		2	0.1%
A LOT OF WORK NEEDS TO BE DONE HAVE TO REDUCE DRUG USE.		1	0.1%
A NEED FOR MORE ENLIGHTENME CAMPAIGNS		1	0.1%
A NEED FOR MORE ENLIGHTENME CAMPAIGNS.		1	0.1%
ADEQUADE SENSITISATION ON DRUG SIGNS		2	0.1%
ADEQUATE AWARENESS AND SENSITIZATION IS IMPORTANT FOR DRUG CONTROL		1	0.1%
ADEQUATE AWARENESS AND SENSITIZATION IS IMPORTANT FOR DRUG CONTROL BECAUSE MOST USERS KNOWS NOTHING		1	0.1%
ADEQUATE SENSITISATION ON DRUG		1	0.1%
ADEQUATE SENSITISATION AWARENESS AND EDUCATION SHOULD TARGET THE YOUTHS		2	0.1%
ADEQUATE SENSITIZATION OF DRUG USE.		1	0.1%
ADOVACY SHOULD BE PROMOTED TO SENSITIZE		1	0.1%

Value	Label	Cases	Percentage
THE POPULACE.			
AFTER LEGALIZING PREACH THE DANGERS OF USING DRUGS THEN ALLOW PEOPLE MAKE THEIR CHOICES.		1	0.1%
AFTER LEGALIZING. PREACH THE DANGERS OF USING DRUGS THEN ALLOW PEOPLE MAKE THEIR CHOICES.		1	0.1%
AGGRESSIVE DRUG ABUSE PREVENTION EDUCATION PREOGRAMME (DAPE).		2	0.1%
AGGRESSIVE ENLIGHTENME BY THE GOVERNMENT AND OTHER NGO'S ABOUT THE DANGER OF DRUG USE.		1	0.1%
AGGRESSIVE MEASURES SHOULD BE TAKEN TO PUT ALL MACHINARY OF WORKSHOPS AND SEMINARS FOR PROPER SENSIT		2	0.1%
AGGRESSIVE PUBLIC ENLIGHTENME E.G RADIO. IT WILL HELP TO ENLIGHT PEOPLE ABOUT THE DANGER OF DRUGS.		1	0.1%
AGGRESSIVE PUBLIC ENLIGHTENME EG RADIO IT WILL HELP ENLIGHTEN		2	0.1%

Value	Label	Cases	Percentage
PEOPLE ABOUT THE DANGER OF DRUGS			
AGGRESSIVE SENSITIZATION AND EDUCATIONAL PROGRAMS SHOULD BE PUT IN PLACE TO GRASSROOT LEVEL.		119	8.0%
ALL THE ABOVE ARE NEEDED.		2	0.1%
ALL THE EXAMPLE ARE GOOD IDEA TO REDUCE THE DRUG USERS.		1	0.1%
ALL THESE MENTION WILL ENABLE THE YOUNG ONES TO BE CAREFUL.		1	0.1%
ALL THESE WILL HELP TO REDUCE THE LEVEL OF DRUG USE IN THE AREA.		1	0.1%
ALSO AWARENESS PROGRAMME		1	0.1%
ALWAYS IMPORTANT		1	0.1%
AWARENESS AND SENSITIZATION SHOULD BE CARRIED OUT		1	0.1%
AWARENESS OF THE CONSEQUENCII INVOLVED		1	0.1%
AWARENESS & EDUCATION SHOULD INCREASE		1	0.1%
AWARENESS ABOUT DRUG RELATED PROBLEMS.		1	0.1%
AWARENESS AGAINST		2	0.1%

Value	Label	Cases	Percentage
DRUG FOR THE ADOLESCENTS' AGE			
AWARENESS AND EDUCATION ABOUT DRUG USE		1	0.1%
AWARENESS AND EDUCATION ON DRUG ISSUES		1	0.1%
AWARENESS AND EDUCATION PROGRAMME WILL REDUCE THE RATE OF DRUG ABUSE IN THIS COMMUNITY.		4	0.3%
AWARENESS AND EDUCATION WILL GO A LONG WAY IN STOPPING DRUG MISUSE.		1	0.1%
AWARENESS AND ENLIGHTENME		1	0.1%
AWARENESS AND ENLIGHTENME ABOUT DRUG USE		1	0.1%
AWARENESS AND SENSETIZATION IS NREQUIRED		1	0.1%
AWARENESS AND SENSETIZATION SHOULD BE INCREASED		1	0.1%
AWARENESS AND SENSITISATION IN ALL LEVELS OF EDUCATION		2	0.1%
AWARENESS AND SENSITIZATION		1	0.1%
AWARENESS AND SENSITIZATION		7	0.5%
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	Label	Cases	Percentage
SHOULD BE CARRIED OUT ON THE DANGERS OF DRUG USE.			
AWARENESS AND SENSITIZATION IS REQUIRED		1	0.1%
AWARENESS AND SENSITIZATION IS VERY IMPORTANT		1	0.1%
AWARENESS AND SENSITIZATION ON DRUG USAGE.		1	0.1%
AWARENESS AND SENSITIZATION SHOULD BE ENCOURAGED		72.	4.8%
AWARENESS AND SENSITIZATION SHOULD BE IMPLEMENTED BEFORE PREVENTION		1	0.1%
AWARENESS AND SENSITIZATION SHOULD BE URGENTLY IMPLEMENTED		1	0.1%
AWARENESS AND SENSITIZATION TO THE YOUTH		2	0.1%
AWARENESS AND SENTISATION BE INCREASED		1	0.1%
AWARENESS AND SESITIZATION THROUGH PEER EDUCATION. INFORMATION EDFUCATION. COMMUNICATI MATERIALS		1	0.1%
AWARENESS		1	0.1%

Value	Label	Cases	Percentage
LEVEL OF EDUCATION			
AWARENESS AT THE RURAL SCHOOLS MONITOR AND MANAGE		1	0.1%
AWARENESS BE TAKEN TO SCHOOLS IN VILLAGES		2	0.1%
AWARENESS CAMPAIGN IS VERY IMPORTANTS		2	0.1%
AWARENESS CAMPAIGN ON USED OF DRUG.		1	0.1%
AWARENESS CAMPAIGN SHOULD BE EMPHASIZED IN THE COMMUNITY		1	0.1%
AWARENESS CAMPAIGN SHOULD BE PUT IN PLACE.		1	0.1%
AWARENESS CAMPAIGN/ SENSITISATION		66	4.4%
AWARENESS CREATION		16	1.1%
AWARENESS CREATION IN ORDER TO REVIVE DRUG USERS		2	0.1%
AWARENESS CREATION IS PARAMOUNT		5	0.3%
AWARENESS CREATION ON THE DANGERS OF DRUG ABUSE		8	0.5%
AWARENESS CREATION ON THE DANGERS OF DRUG ABUSE. IN SCHOOLS		2	0.1%
AWARENESS EDUCATION. PROVIDE SANITAZATION		1	0.1%

Value	Label	Cases	Percentage
AWARENESS IN EDUCATION CENTRES		2	0.1%
AWARENESS IN SCHOOL FOR STUDENTS ON DRUG USE		1	0.1%
AWARENESS IS KEY.		4	0.3%
AWARENESS LIKE THIS ONE CAN BE OF MUCH HELP.		1	0.1%
AWARENESS NEEDED		1	0.1%
AWARENESS OF DANGERS OF DRUGS IN SCHOOLS TO YOUNG PEOPLE AND COUNSEL THE USERS		1	0.1%
AWARENESS OF DRUG ABUSE SHOULD BE CREATED		2	0.1%
AWARENESS OF THE DANGER MUST BE CREATED.		1	0.1%
AWARENESS OF THE DANGERS OF DRUGS.		1	0.1%
AWARENESS OF THE EFFECT AND DANGERS OF HARD DRUGS SHOULD BE CREATED		1	0.1%
AWARENESS ON DANGERS OF DRUG USE		1	0.1%
AWARENESS ON DANGERS OF DRUG USE.		1	0.1%
AWARENESS ON DRUG USE SHOULD BE CARRIED OUT.		1	0.1%

Value	Label	Cases	Percentage
AWARENESS ON HARM REDUCTION SHOULD BE MADE AVAILABLE ON MASS MEDIA AND SOCIAL MEDIA		2	0.1%
AWARENESS ON THE CONSEQUENSE OF DRUG USE IS VERY IMPORTANT		1	0.1%
AWARENESS ON THE DANGER OF DRUGS SHOULD BE EMPHASIZED		1	0.1%
AWARENESS ON THE DANGERS OF DRUG USE		4	0.3%
AWARENESS ON THE DANGERS OF DRUG USE.		1	0.1%
AWARENESS ON THE EFFECT OF DRUG USE SHOULD BE CREATED		2	0.1%
AWARENESS ON THE EFFECTS. ESTABLISHMEN OF MORE QUALITY TREATMENT CENTRES CHECK ON SALES STORE.		1	0.1%
AWARENESS ON THE NEGATIVE IMPACT OF DRUG USE		4	0.3%
AWARENESS PROGRAM		4	0.3%
AWARENESS PROGRAM IS IMPORTANT		2	0.1%
AWARENESS		1	0.1%
PROGRAMME AWARENESS			

Value	Label	Cases	Percentage
SHOULD BE PROVIDED.			
AWARENESS PROGRAMMES SHOULD BE IMPLEMENTED		1	0.1%
AWARENESS PROGRAMS TARGETTED AT YOUNG PEOPLE SHOULD BE IMPLEMENTED		1	0.1%
AWARENESS SHOULD BE CARRIED OUT ACROSS ALL LEVELS OF THE SOCITY.		1	0.1%
AWARENESS SHOULD BE CARRIED OUT.		2	0.1%
AWARENESS SHOULD BE CREATED IN SECONDARY SCHOOLS ON THE ILLS OF DRUG ADDICTION.		2	0.1%
AWARENESS SHOULD BE CREATED IN THE COMMUNITY.		1	0.1%
AWARENESS SHOULD BE CREATED ON THE EFFECT		1	0.1%
AWARENESS SHOULD BE CREATED ON THE DANGERS OF DRUG USE.		2	0.1%
AWARENESS SHOULD BE CREATED ON THE EFFECT OF DRUG USE		2	0.1%
AWARENESS SHOULD BE INTENSIFIED.		2	0.1%
AWARENESS SHOULD BE MADE IN THE COMMUNITY.		1	0.1%
AWARENESS SHOULD BE		1	0.1%

Value	Label	Cases	Percentage
MADE ON DRUGS.			
AWARENESS SHOULD BE TAKEN TO SCHOOL SUCH AS ISLAMIC E.T.C		1	0.1%
AWARENESS SHOULD BE TAKEN TO THE YOUTH		2	0.1%
AWARENESS THROUGH PEER EDUCATION		1	0.1%
AWARENESS TO PARENTS		2	0.1%
AWARENESS TO PARENTS. MONITORING AGENTS TO BE PUT IN PLACE		1	0.1%
AWARENESS VIA THE MEDIA I.E FACEBOOK. TWITTER. TELEVISION ETC		1	0.1%
AWARENESS WILL MAKE PEOPLE AVOID IT BETTER		1	0.1%
AWARENESS WOULD GO A LONG WAY TO PRENVENT THE USE OF DRUGS		1	0.1%
AWARENESS.SE ENLIGHTENME SHOULD BE TAKEN SERIOUSLY		1	0.1%
AWARENESS/ DANGERS OF DRUG IN EDUCATION CURRICULUM. REHAB NEEDED.		2	0.1%
AWARNESS AND SENSETIZATION ON THE USE OF DRUGS		1	0.1%

Value	Label		Cases	Percentage
AWARNESS AND SENSITIZATION SHOULD BE PROMOTED			2	0.1%
BREAK UP OF FAMILIESPRIMI AWARENESS MAY HELP CHECKMATE THE MENACE			1	0.1%
BY EDUCATING PEOPLE ON THE DANGERS OF DRUG ABUSE			1	0.1%
BY EDUCATING THE COMMUNITY ON DANGERS OF DRUG ABUSE MAY GO A LONG WAY.			1	0.1%
CAMAIGN ON HARMFULL EFFECTS OF DRUGS TO CREATE AWARENESS DOWN TO RURAL COMMUNITIES:			1	0.1%
CAMPAIGN AND RADIO PROGRAMS			1	0.1%
CAN BEEN DONE THROUGH THE USE OF E.G SOCIAL MEDIA. PRINT MEDIA. ETC			2	0.1%
CAPACITY BUILDING AND TECHNICAL SUPPORT			1	0.1%
CARRIED OUT VIGOROUSLY			1	0.1%
CHILDREN SHOULD BE TAUGHT OF THE DANGERS OF DRUGS.			1	0.1%
CIV EDUCATION ON THE			1	0.1%

Value	Label	Cases	Percentage
DANGERS OF DRUGS			
CIVIL ORG. AND GOVT SHOULD PROVIDE MORE REHAB.		1	0.1%
COHORT SESSION FOR TREATMENT		1	0.1%
COMMUNITY CAN CREATE FORUMS WHICH WILL EDUCTE. SENSITIZE AND THEREFORE BRING AWARENESS TO THE COMMU		2	0.1%
COMMUNITY SENSITISATION		1	0.1%
COMMUNITY SENSITISATION THROUGH SEMINARS AND WORKSHOPS		1	0.1%
COMMUNITY SENSITIZATION AND AWARENESS CREATION ON THE HARMFUL EFFECTS OF DRUG USE		2	0.1%
COMMUNITY SENSITIZATION AWARENESS AND EDUCATION IS KEY TO PRIMARY PREVENTION.		2	0.1%
COMMUNITY SENTISATION IN THE DANGERS OF DRUGS		1	0.1%
COMMUNITY SHOULD COOPERATE WITH NGO AND OTHER GOVERNMENT AGENCIES IN SENSITIZING		2	0.1%

Value	Label	Cases	Percentage
THE PEOPLE ON DRUG			
COMMUNITY SHOULD TEACH THEM RELIGIONS ACTIVITIES		1	0.1%
COMMUNITY SHOULD WORK HAND IN HAND. BY CREATING AWARENESS AND SENSITIZE ITS COMMUNITY ON THE DANGER		2	0.1%
CONSISTENT SENSITISATION		1	0.1%
CONTINOUS SENSITIZATION RADIO PROGRAMS EDUCATION OF YOUNG ONES.		1	0.1%
COUNSELLING		2	0.1%
COUNSELLING AND PSYCHOTHERA MEASURES		2	0.1%
CREAT AWARENESS ON THE EFFECTS OF SUBSTANCE ABUSE ACROSS THE COUNTRY		1	0.1%
CREAT AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS AND ALSO EMPLOYMENT PROGRAMMES		2	0.1%
CREAT MORE SENSITITAION ON THE EFFECTS OF THE SUBSTANCE FROM FEDERAL TO LOCAL GOVERNMENT		I	0.1%

CREATE AN AWARENESS   1	Value	Label	Cases	Percentage
AWARINESS CREATE AWARINESS FOR THE GENERAL PUBLIC ON THE DANGER OF DERICS  CREATE AWARINESS FOR THE GENERAL PUBLIC ON THE DANGER OF DERICS  CREATE AWARINESS FOR THE GENERAL PUBLIC ON THE DANGER OF DERICS  CREATE AWARINESS IN ALI LEVEL OF EDUCATIONAL SYSTEM  CREATE AWARINESS IN SCHOOLS AND OFFICES OF THE DANGERS OF BRUGS.  CREATE AWARINESS IN SCHOOLS AND OFFICES OF THE AWARINESS IN SCHOOLS AND OFFICES OF THE OLOST CREATE AWARINESS WHICH IN OUR SCHOOLS CHOOLS AND ALSO EMPLOYMENT THE DANGER OF USERS	AWARENESS		1	0.1%
AWARENESS FOR THE GENERAL PUBLIC ON THE DANGER OF DRUGS  CREATE AWARENESS FOR THE GENERAL PUBLIC ON THE DANGER OF DRUGS.  CREATE AWARENESS I 0.1%  CREATE AWARENESS IN ALL LEVEL OF EDUCATIONAL SYSTEM CREATE AWARENESS IN SCHOOLS AND OFFICES OF THE DANGERS OF DRUGS.  CREATE AWARENESS IN SCHOOLS AND OFFICES OF THE DANGERS OF DRUGS.  CREATE AWARENESS IN SCHOOLS AND OFFICES OF THE DANGERS OF DRUGS.  CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS CREATE AWARENESS SERIIZE AND EDUCATE OUR YOUTH ON THE DANGER OF USING DBUCS.  CREATE  1 0.1%			1	0.1%
AWARENESS FOR THE GENERAL PUBLIC ON THE DANGER OF DRUGS.  CREATE AWARENESS IN SALL LEVEL OF EDUCATIONAL SYSTEM CREATE AWARENESS IN SCHOOLS AND OFFICES OF THE DANGERS OF DRUGS.  CREATE AWARENESS IN SCHOOLS CREATE AWARENESS WHICH IS VIRY IMPORTANT IN OUR SCHOOLS CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS CHOOLS CREATE AWARENESS AND ALSO EMPLOYMENT PROGRAMMES CREATE  1 0.1%  O 1%	AWARENESS FOR THE GENERAL PUBLIC ON THE DANGER		1	0.1%
AWARENESS IN ALL LEVEL OF EDUCATIONAL SYSTEM  CREATE AWARENESS IN SCHOOLS AND OFFICES OF THE DANGERS OF DRUGS.  CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS CREATE AND ALSO EMPLOYMENT PROGRAMMES  CREATE AWARENESS. SESTITZE AND EDUCATE OUR YOUTH ON THE DANGER OF USING DRUGS.  CREATE J 0.1%	AWARENESS FOR THE GENERAL PUBLIC ON THE DANGER		1	0.1%
AWARENESS IN SCHOOLS AND OFFICES OF THE DANGERS OF DRUGS.  CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS  CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS  CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS  CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS AND ALSO EMPLOYMENT PROGRAMMES  CREATE AWARENESS SESITIZE AND EDUCATE OUR YOUTH ON THE DANGER OF USING DRUGS.  CREATE  I 0.1%	AWARENESS IN ALL LEVEL OF EDUCATIONAL		1	0.1%
AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS  CREATE AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS AND ALSO EMPLOYMENT PROGRAMMES  CREATE AWARENESS. SESITIZE AND EDUCATE OUR YOUTH ON THE DANGER OF USING DRUGS.  CREATE A 1 0.1%	AWARENESS IN SCHOOLS AND OFFICES OF THE DANGERS OF		1	0.1%
AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS AND ALSO EMPLOYMENT PROGRAMMES  CREATE AWARENESS. SESITIZE AND EDUCATE OUR YOUTH ON THE DANGER OF USING DRUGS.  CREATE A 0.1%	AWARENESS WHICH IS VERY IMPORTANT IN OUR		7	0.5%
AWARENESS. SESITIZE AND EDUCATE OUR YOUTH ON THE DANGER OF USING DRUGS.  CREATE MORE  1 0.1%	AWARENESS WHICH IS VERY IMPORTANT IN OUR SCHOOLS AND ALSO EMPLOYMENT		1	0.1%
MORE	AWARENESS. SESITIZE AND EDUCATE OUR YOUTH ON THE DANGER OF USING		1	0.1%
	MORE		1	0.1%

Value	Label	Cases	Percentage
ABOUT THE DANGERS OF THESE DRUGS.			
CREATE REGULAR AWARENES ON DRUG USAGE		2	0.1%
CREATE REGULATIONS AND AWERENESS ON DRUGS AND THIS IS VERY IMPORTANT IN OUR SCHOOLS		1	0.1%
CREATING AWARENESS		1	0.1%
CREATING AWARENESS IS LEADED TO REDUCE THE ADDICTIN OF DRUGS AMONG YOUTH.		2	0.1%
CREATING AWARENESS AMONG OUR YOUTHS. SENSITIZATION AND EDUCATION		2	0.1%
CREATING AWARENESS AND ESTABLISHING ORIENTATION AGENCIES		1	0.1%
CREATING AWARENESS AND INCLUDING DRUG USE EDUCATION IN SCHOOL CURRICULUM		1	0.1%
CREATING AWARENESS AND SENSETIZATION ON THE EFFECT OF DRUGS		3	0.2%
CREATING AWARENESS AND SENSITATION		1	0.1%

Value	Label	Cases	Percentage
WILL ALSO HELP A LOT			
CREATING AWARENESS FROM JUNIOR SCHOOLS		1	0.1%
CREATING AWARENESS IN EVERY COMMUNITY		2	0.1%
CREATING AWARENESS OF THE CONSEQUENCE OF DRUG MISUSE CAN HELP REDUCE IT		1	0.1%
CREATING AWARENESS ON SCHOOLS AND HAVING LECTURES.		2	0.1%
CREATING AWARENESS THROUGH JINGLES ADVERTISMEN		1	0.1%
CREATING AWARENESS VIA MEDIA. ESTABLISHING ORIENTATION AGENCIES		1	0.1%
CREATING AWARENESS.		1	0.1%
CREATING LAUDABLE AWARENESS AND COUNSELLING		1	0.1%
CREATING MORE AWARENESS ABOUT THE EFFECT OF THE DRUGS OF ABUSE		1	0.1%
CREATING MORE AWARENESS ON DRUG REDUCTION AND THE HARMFUL EFFECT ON THE BODY		2	0.1%
CREATING MORE AWARENESS		1	0.1%

Value	Label	Cases	Percentage
WILL HELP THE COMMUNITY AND THE SOCIETY			
CREATION OF MORE AWARENESS ON USE OF ILLICIT DRUGS		1	0.1%
CREATION OF AWARENESS		3	0.2%
CREATION OF AWARENESS AT LOCAL LEVEL ON THE HARMFUL USE OF DRUGS		1	0.1%
CREATION OF AWARENESS FROM THE GRASSROOT		6	0.4%
CREATION OF AWARENESS OF PARENT AND GOVERNMENT AGENCY FOR THE CHILDREN.		1	0.1%
CREATION OF AWARENESS ON THE ILLS OF DRUG ABUSE.		2	0.1%
CREATION OF AWARENESS THAT IS RIGOROUS BY USING POSTER. BILLBOARD. JINGLE ON RADIO AND SOCIAL MEDIA.		1	0.1%
CREATION OF AWARENESS.		1	0.1%
CSO.NGO. SENSITIZED PEOPLE ON DANGERS OF DRUGS		1	0.1%
DANGERS OF DRUG SHOULD BE TAUGHT		1	0.1%

Value	Label	Cases	Percentage
EARLY IN SCHOOLS.			
DANGERS OF DRUG SHOULD BE TAUGHT IN SCHOOLS		1	0.1%
DANGERS OF DRUG USE BE TAUGHT IN SCHOOLS		1	0.1%
DANGERS OF DRUG USE SHOULD BE INCLUDED IN SECONDARY SCHOOL CURICULUM		1	0.1%
DEFINITELY NEED TO IMPROVE ON PRIMARY PREVENTION		2	0.1%
DEPLOYMENT OF ENFORCEMENT AGENTS TO COMBAT THE FLOW OF DRUGS		2	0.1%
DO AWARENESS		1	0.1%
DO AWARENESS IN THE COMMUNITIES MOST IMPORTANTLY IN THE RURAL DEVELOPMENT		1	0.1%
DON'T KNOW		1	0.1%
DOOR TO DOOR SENSITISATION AND AWARENESS		1	0.1%
DOORTODOOR SENSITIZATION PUBLIC ENLIGHTENME		1	0.1%
DRUG ABUSE AWARENESS FOR VULNERABLE GROUPS		2	0.1%
DRUG ABUSE SHOULD BE TAUGHT IN		2	0.1%

	Label	Cases	Percentage
SCHOOLS. AWARENESS OF THE CONSEQUENCE OF THESE DRUGS			
DRUG AWARENESS SHOULD BE INCLUDED IN SCHOOL TEACHING		12	0.8%
DRUG EDUCATION AND SENSITIZATION SHOULD BE INCLUDED IN SCHOOL CURRICULUMS		1	0.1%
DRUG FREE CAMPAIGN WORKSHOPS		2	0.1%
DRUG FREE CLUBS IN SCHOOL		1	0.1%
DRUG PREVENTION PROGRAMS ON MEDIA		1	0.1%
DRUG USE EDUCATION		1	0.1%
DRUGS AND DAMAGES CAUSED BY IT SHOULD BE TAUGHT IN INSTITUTIONS TO MAKE PEOPLE MORE AWARE		1	0.1%
DUE TO LACK OF ADEQUENATE FINANCING. PREVENTION PROGRAMES IS MINIMAL.		2	0.1%
E.G SENSITIZATION AWARENESS. EDUCATION. ETC. NECESSARY.		2	0.1%
EDUCATE THE DRUG USRES ABOUT THE IMPLICATION OF DRUG USE		3	0.2%

Value	Label	Cases	Percentage
EDUCATE THE GENERAL PUBLIC ON PRIMARY PREVENTION.		1	0.1%
EDUCATE THE PUBLIC ABOUT DRUGS		1	0.1%
EDUCATE THE YOUTHS ON THE NEGATIVE IMPACT OF DRUG USE CALABAR		1	0.1%
EDUCATE THEM ABOUT DRUGS AND TELL THEM SIDE EFFECTS.		1	0.1%
EDUCATE THEM ABOUT THE DANGERS THEY FACE IN USING DRUGS		1	0.1%
EDUCATE THEM CREATE AWARENESS FOR THEM E.G COUNSELLING		1	0.1%
EDUCATE THEM ON HEALTH ISSUE AND RELIGIOUS IMPORTANCE.		1	0.1%
EDUCATE THEM ON THE DANGER AHEAD OF THEM		1	0.1%
EDUCATING THE DRUG USER WILL HELP REDUCE THE RISK AND THE STIGMA.		1	0.1%
EDUCATING THE YOUTHS.		1	0.1%
EDUCATION AND AWARENESS LIKE THIS CAN REDUCE THE RATE OF DRUG MISUSE.		1	0.1%

Value	Label	Cases	Percentage
EDUCATION AND AWARENESS ON THE DANGERS OF DRUG USE.		4	0.3%
EDUCATION AND AWARENESS SHOULD BE INCREASED		2	0.1%
EDUCATION CURRICULUM SHOULD INCLUDE DANGERS OF DRUGS.		1	0.1%
EDUCATION IN SCHOOLS. AWEARENESS IN CHURCHES		1	0.1%
EDUCATION ON DRUG USE		2	0.1%
EDUCATION ON THE SIDE EFFECT OF DRUGS IN SCHOOLS.		1	0.1%
EDUCATIONAL SECTOR IN THE COUNTRY MOST BE USED AS TOOL OF ENHANCING AWARENESS.		2	0.1%
EFFORT INAQUENATE BY GOVERNMENT.		1	0.1%
EMPOWERNME PROGRAMMES SHOULD BE EMBARKED ON SO THAT PEOPLE WILL HAVE MEANS OF LIVELIHOOD		1	0.1%
ENGAGEMENT OF ALL STAKEHOLDER IN PRIMARY PREVENTION		2	0.1%
ENGAGING ALL STAKEHOLDER IN PRIMARY PREVENTION		2	0.1%

Value	Label	Cases	Percentage
EG SOCIAL MEDIA. PRINT MEDIA. ETC			
ENGAGING THE YOUTHS IN EDUCATION SPORTS. RELIGIOUS ACTIVITIES		1	0.1%
ENLIGHTEN OF THE PUBLIC ON THE DANGERS OF DRUG USE		1	0.1%
ENLIGHTEN PEOPLE ON THE HARMFUL EFFECT O DRUG USE IN THE HEALTH.FAMIL AND COMMUNITY		2	0.1%
ENLIGHTEN THEM ON THE ADVERSE EFFECT OF DRUGS		1	0.1%
ENLIGHTENME CAMPAIGNS TO THE PUBLIC IN MEDIA. ALSO SCHOOL ENLIGHTENME		1	0.1%
ENLIGHTENME OF THE PUBLIC THROUGH LECTURES. T.V. RADIO.		1	0.1%
ENLIGHTENME ON THE DANGERS OF DRUG USE.		1	0.1%
ENLIGHTMENT CAMPAIGN		1	0.1%
ENLIGHTMENT CAMPAIGNS SHOULD BE CARRIED OUT IN SCHOOLS		1	0.1%
ESTABLISH PEER EDUCATION CENTERS FOR AWARENESS		2	0.1%

	Label	Cases	Percentage
AND SENTISATION			
ESTABLISHMEN OF ORIENTATION AGENCIES		13	0.9%
EXPLAIN THE USE OF DRUG IN GOOD WAY TO PEOPLE. GIVE CHILDREN GOOD EDUCATION.		1	0.1%
EXTENSIVE USE OF MEDIA TO PROMOTE INFORMATION AND CAMPAIGN AGAINST DRUG ABUSE		1	0.1%
FAMILY. RELEGIOUS LEADERS AND SCHOOL WILL BE ENGAGED IN SENSITIZING PEOPLE.		1	0.1%
FREQUENT AWARENESS.		5	0.3%
FRQUENT RALLIES		2	0.1%
FUNDING FOR AWARENESS PREVENTION.		1	0.1%
FURTHER AWARENESS ON THE DANGERS OF DRUGS		1	0.1%
GOOD AND STANDARD CENTRES SHOULD BE ESTABLISHED IN THE COMMUNITY		1	0.1%
GOOD EDUCATION ON COMBATING DRUGS		1	0.1%
GOOD EDUCATION. BETTER JOB OPPORTUNITIE AND OTHER	1175	2	0.1%

Value	Label	Cases	Percentage
PREVENTIVE MEASURES			
GOV'T SHOULD CAMPAIGN AGAINST DRUG ABUSE AND SELF MEDICATION.		1	0.1%
GOV'T SHOULD CREATE AWARENESS ON DRUG AND SUBSTANCE ABUSE THROUGH MEDIA. MAGAZINE JINGLE ETC.		1	0.1%
GOVERNMENT SHOULD STEP UP SENSITIZATION AND EDUCATION ON THE DANGERS ASSOCIATED WITH HARD DRUGS		1	0.1%
GOVERNMENT NGOS TO ORGANISE AWARENESS		2	0.1%
GOVERNMENT NGOS TO ORGANISE AWARENESS IN THIS REGARDS. SINCE WE ALL KNOW THAT IGNORANCE OF THE LAW		1	0.1%
GOVERNMENT MUST TRY TO DO MORE OF AWARENESS		2	0.1%
GOVERNMENT NEED TO CREATE AWARENESS ON THE DANGER OF USING DRUGS.		2	0.1%
GOVERNMENT OR OTHER NGO TO		4	0.3%

	Label	Cases	Percentage
PROVIDE AWARENESS.			
GOVERNMENT SHOULD CREATE AWARENESS PROGRAMS AND EDUCATION FOR DRUG USERS		I	0.1%
GOVERNMENT SHOULD CREATE AWARENESS PROGRAMS AND EDUCATION FOR DRUG USERS.		1	0.1%
GOVERNMENT SHOULD CREATE LAUDABLE PROGRAM TO LET THE YOUTH KNOW DANGERS INVOLVED IN DRUGS.		1	0.1%
GOVERNMENT SHOULD ORGANISED AWARENESS TO EDUCATE DRUG USERS ON NEED TO STOP TAKING DRUGS		2	0.1%
GOVERNMENT SHOULD PROVIDE MORE AWARENESS PROGRAMME TO THE PEOPLE THAT USE IT.		4	0.3%
GOVERNMENT SHOULD PROVIDE MORE FUNDING INTERMS OF SENSITIZETION LIKE GOING TO SCHOOL FOR CAMPAIGN.		2	0.1%
GOVERNMENT SHOULD		1	0.1%

	Label	(	Cases	Percentage
MORE SENSITIZETION LIKE GOING TO SCHOOL FOR CAMPAIGN.				
GOVERNMENT SHOULD SENSITIZE THE USERS OF THE DANGER OF USING DRUGS.			1	0.1%
GOVERNMENT SHOULD START ANTIDRUG CLUBS IN SCHOOLS TO FORESTAL DRUG USE			2	0.1%
GRASSROOT CAMPAIGN IN LOCAL LANGUAGES			1	0.1%
GRASSROOT DEVELOPMENT PROGRAMS			2	0.1%
GRASSROOT SENSITISATION			1	0.1%
HANDBILLS/ CAMPAIGNS BE UNDERTAKEN			1	0.1%
HIGH LEVEL OF AWARENESS			1	0.1%
HIGH NEED FOR PROPER EDUCATION AND AWARENESS ON THE EFFECTS OF DRUG ABUSE			2	0.1%
I THINK THERE SHOULD BE MORE FUNDING FOR DRUG SENSITIZATION AWARENESS AND EDUCATION.			2	0.1%
IEC MATERIALS BE DISTRIBUTED			1	0.1%

Value	Label	Cases	Percentage
STOP STIGMATISATIO			
IMPROVE SENSITIZATION BUILD AND MAINTAIN REHAB.		1	0.1%
IMPROVED FUNDING FOR AWARENESS CAMPAIGNS.		1	0.1%
IMPROVEMENT IN SENSITIZATION AND AWARENESS ESPECIALLY WOMEN(MARR		2	0.1%
INADEQUATE SERIOUSNESS IN PRIMARY PREVENTION PROGRAMES		1	0.1%
INCREASE AWARENESS AND SENSITIZATION IN SCHOOL.		1	0.1%
INCREASE AWARENESS ON THE DANGERS OF DRUGS		1	0.1%
INCREASE EDUCATION OF DRUG USE CONSEQUENCE IS A MUST.		2	0.1%
INCREASE IN AWARENESS CAMPAIGN IN ORDER TO EDUCATE THE POPULATION		1	0.1%
INCREASE IN AWARENESS CAMPAIGN IN ORDER TO EDUCATE THE POPULATION.		1	0.1%
INCREASE IN AWARENESS ON THE DANGER OF DRUG. AWARENESS FROM TENDER AGE.		1	0.1%

Value	Label	Cases	Percentage
INCREASE IN PREVENTION MESSAGE.		1	0.1%
INCREASE SENSITISATION		25	1.7%
INCREASE SENSITIZATION AND EDUCATION		1	0.1%
INCREASED AWARENESS AND RECDUCE ADVERTISEMEI IN MEDIA		1	0.1%
INCREASED AWARENESS OF EFFECT OF DRUGS		1	0.1%
INCREASED EFFORT ON PRIMARY PREVENTION WILL REDUCE DRUG USE.		1	0.1%
INFORMATION DESEMINATION		1	0.1%
INFORMATION IN COMBATING DRUG ABUSE.		1	0.1%
INFORMATION THROUGH SENSITISATION AWARENESS AND EDUCATION TO COMBAT DRUG USE		1	0.1%
INSTITUTIONAL STRENGTHENIN FOR EFFECTIVE SERVICE DELIVERY.		1	0.1%
INTENSE ADVOCACY AND SENSITIZATION DRUGS ABUSE EDUCATION FROM PRIMARY SCHOOL:		1	0.1%
INTENSIFIED EDUCATION ON DRUG ABUSE.		1	0.1%

Value	Label	Cases	Percentage
INTENSIFIED EFFORTS		2	0.1%
INTENSITY EFFORTS.		1	0.1%
INTRODUCTION OF NEW STRATEGIES WILL BE OF GREAT USE IN THE SENSITIZATION AND AWARENESS PROGRAMS.		2	0.1%
IS VERY GOOD		2	0.1%
IS VERY IMPORTANT		1	0.1%
IT HELP MANY PEOPLE NOT TO FALL VICTIMS TO THE EVIL OF DRUG ABUSE		1	0.1%
IT HELPS BETTER TO KNOW HOW TO SOLVE THE ISSUE		1	0.1%
IT IS IMPORTANT TO CREATE AWARENESS ON DRUG ABUSE SO AS TO PROTECT THE YOUNG ONES		1	0.1%
IT IS NEEDED URGENTLY.		1	0.1%
IT IS VERY GOOD TO SENSITIZE AND CREATE AWARENESS THROUGH MEDIA ADVERTS. RALLIES AND SEMINARS.		1	0.1%
IT MAKES YOUTH AWARE OF DRUG ABUSE AND THE IMPLICATION		1	0.1%
IT WILL BE GOOD IF THE DANGERS		1	0.1%

Value	Label	Cases	Percentage
OF DRUGS IS INCLUDED IN SCHOOL CURRICULUM.			
IT WILL BE HIGHLY WELCOME IF PREVENTION IS TAKEN.		1	0.1%
IT WILL GO A LONG WAY IN ENGLIGHTING PEOPLE TO BECOME AWARE OF THE DANGERS AND TRY TO AVOID THEM.		1	0.1%
IT WILL HELP A LOT		1	0.1%
IT WILL HELP A LOT TO REDUCE DRUG USE.		1	0.1%
IT WILL HELP IF PEOPLE HAVE KNOWLEDGE ABOUT THE DANGERS OF TAKING DRUGS		1	0.1%
IT WILL HELP THE COMMUNITY AND THE SOCIETY		1	0.1%
IT WILL HELP THE PEOPLE TO HAVE KNOWLEDGE ABOUT IMPENDING DANGER		1	0.1%
IT WILL HELP THE PEOPLE TO HAVE KNOWLEDGE ABOUT THE DANGER OF IT.IT WILL MAKE PEOPLE TO SEE THE DANG		1	0.1%
IT WILL HELP THEM KNOW THE DANGERS AND MAY THINK TWICE.		1	0.1%

Value	Label	Cases	Percentage
IT WILL HELP TO REDUCE DRUG USE WE NEED TO DO MORE HERE.		1	0.1%
IT WILL ONLY MAKE YOUTHS MORE AWARE OF THE TYPES OF DRUGS		3	0.2%
IT WILL REDUCE DRUG USE		1	0.1%
ITS IMPORTANT TO INTENSIFY EFFORT IN SENSITIZATION AND ENLIGHTENING THE POPULACE ON THE DANGER.		2	0.1%
ITS IN THE LOW PUBLICITY		1	0.1%
JOB OPPORTUNITY		1	0.1%
KEEP THE YOUTH BUSY.		1	0.1%
LET PROPER AWARENESS BE CARRIED OUT IN SCHOOLS		1	0.1%
LETTING THE YOUTHS TO KNOW THE DANGERS INVOLVED IN ADDICTION.		1	0.1%
LITTLE OR NO AWARENESS IS REQUIRED		1	0.1%
LOCAL COMMUNITY SENSITIZATION EDUCATION ON THE NEED TO STOP HARMFUL DRUG USE		2	0.1%
LOCAL LANGUAGES SHOULD BE USED TO EDUCATE HE MASSES		1	0.1%

Value	Label	Cases	Percentage
MASS CAMAINGN MEDIA. LEGISLATION.		1	0.1%
MASSIVE SENSITIZATION		1	0.1%
MEDIA CAMPAIGN AGAINST DRUG USE		4	0.3%
MEDIA CAMPAIGN ON PREVENTION		1	0.1%
MEDIA CAMPAIGN WITH PEER TO PEER SENSITISATION		3	0.2%
MEDIA HOUSES. SOCIAL MEDIA SHOULD BE SEEN AS GREAT TOOLS FOR PROPER AWARENESS AND SENSITIZATION		1	0.1%
MEDIA SENTISATION. AWARENESS AND EDUCATION IS VITAL TO THE PUBLIC		1	0.1%
MEDIA SUPPORT. SENSITIZATION AND AWARENESS SHOULD BE STEPPED MORE UP.		2	0.1%
MODERN EQUIPMENT AND TECHNIQUES NEEDFUL.		1	0.1%
MONTHLY SENSITIZATION		2	0.1%
MORE ACTIVITIES IS NEEDED IN PRIMARY PREVENTION.		2	0.1%
MORE ADVOCACY.		1	0.1%

	Label	Cases		Percentage
MORE AND ACTIVE SENSITIZATION SHOULD BE DONE ESPECIALLY DOWN TO THE GRASS ROOTS. IN SCHOOLS. MARKET		1	0.1%	
MORE ATTENSION IS NEEDED. THROUGH SOCIAL MEDIA AND OTHER FORMS OF PUBLICITY		1	0.1%	
MORE AWARENES CAMPAIGN		1	0.1%	
MORE AWARENESS AND INTRODUCING NEW CURICULUM IN SCHOOLS.		I	0.1%	
MORE AWARENESS AND SENSITIZATION IS REQUIRED		1	0.1%	
MORE AWARENESS AND SENSITIZATION SHOULD BE CARRIED OUT ESPECIALLY AT THE GRASSROOT LEVEL.		1	0.1%	
MORE AWARENESS IN SCHOOLS AND CLUBS		2	0.1%	
MORE AWARENESS IS NECESSARY TO ENABLE THE SOCIETY KNOW THE EFFECT OF DRUGS		2	0.1%	
MORE AWARENESS IS NEEDED		1	0.1%	

ESPECIALIY	Value	Label	Cases	Percentage
AWARINISS IS NEEDED ESPECIALLY IN SCHOOLS AND IN SCHOOLS AND COMMUNITY EDUCATION.  MORE AWARINISS NEEDED IN TAKING DRUGS.  MORE DRUGS FOR CHILDREN DRUGS.  MORE DRUGS FOR CHILDREN DRUGS.  MORE TREATMENT CRUGS.  MORE IN TAKING DRUGS.  MORE IN TAKING DRUGS.  MORE DRUGS.  MORE IN TAKING DRUGS.  MORE DRUGS.  MORE IN TAKING D	IN SCHOOLS AND COMMUNITY			
AWARENESS MORE AWARENESS MORE AWARENESS INVOVED IN TAKING DRUGS. MORE AWARENESS ON THE DANGERS OF DRUGS MORE AWARENESS ON THE DANGERS OF DRUGS MORE AWARENESS ON THE DANGERS OF DRUGS AND TREATMENT PROGRAM WITH EFFICIENT STAFE.  MORE AWARENESS ON THE DANGERS OF DRUGS SOR CHILDREN MORE AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN MORE AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN AND ROGE TREATMENT PROGRAM WORE AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN AND ROGE TREATMENT CENTRES FOR DRUGS FOR CHILDREN AND NGG FUNDED TREATMENT CENTRES FOR DRUGS ISSUES  MORE AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN AND NGG FUNDED TREATMENT CENTRES FOR DRUGS ISSUES  MORE AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN AND NGG FUNDED TREATMENT CENTRES FOR DRUGS ISSUES  MORE AWARENESS PROGRAMME SHOULD BE DONE.	AWARENESS IS NEEDED ESPECIALLY IN SCHOOLS AND COMMUNITY		1	0.1%
AWARENESS OF DANGERS INVOVED IN TAKING DRUGS.  MORE AWARENESS ON THE DANGERS OF DRUGS  MORE AWARENESS OF THE DANGERS OF DRUGS AND TREATMENT PROGRAM WITH EFFICIENT STAFF.  MORE AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN  MORE AWARENESS OF THE DANGERS OF DRUGS FOR CHILDREN  MORE AWARENESS OF DRUGS FOR CHILDREN  MORE BANGERS OF DRUGS FOR C	AWARENESS		1	0.1%
AWARENESS ON THE DANGERS OF DRUGS  MORE AWARENESS ON THE DANGERS OF DRUGS AND TREATMENT PROGRAM WITH EFFICIENT STAFF.  MORE AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN MORE AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN MORE AWARENESS OF DRUGS FOR CHILDREN MORE AWARENESS OF DRUGS FOR CHILDREN AND NOTHE DANGERS OF DRUGS FOR CHILDREN AND NOTHE DANGERS OF DRUGS FOR CHILDREN AND NOG FUNDED TREATMENT CENTRES FOR DRUG SUSUES  MORE AWARENESS PROGRAMME SHOULD BE DONE. MORE  1 0.1%	AWARENESS OF DANGERS INVOVED IN TAKING		1	0.1%
AWARENESS ON THE DANGERS OF DRUGS AND TREATMENT PROGRAM WITH EFFICIENT STAFF.  MORE  AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN  MORE  AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN  MORE  AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN  MORE  AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN  MORE  AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN  AND NGO FUNDED TREATMENT CENTRES FOR DRUG ISSUES  MORE  MORE  1 0.1%  AWARENESS PROGRAMME SHOULD BE DONE.  MORE  1 0.1%	AWARENESS ON THE DANGERS OF		5	0.3%
AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN  MORE AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN  AND NGO FUNDED TREATMENT CENTRES FOR DRUG ISSUES  MORE AWARENESS PROGRAMME SHOULD BE DONE.  MORE 1 0.1%	AWARENESS ON THE DANGERS OF DRUGS AND TREATMENT PROGRAM WITH EFFICIENT		1	0.1%
AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN AND NGO FUNDED TREATMENT CENTRES FOR DRUG ISSUES  MORE AWARENESS PROGRAMME SHOULD BE DONE.  MORE  1 0.1%	AWARENESS ON THE DANGERS OF DRUGS FOR		1	0.1%
AWARENESS PROGRAMME SHOULD BE DONE.  MORE  1 0.1%	AWARENESS ON THE DANGERS OF DRUGS FOR CHILDREN AND NGO FUNDED TREATMENT CENTRES FOR		2	0.1%
	AWARENESS PROGRAMME SHOULD BE		1	0.1%
			1	0.1%

	Label	Cases	Percentage
PROGRAMME SHOULD BE PROVIDED ALL OVER THE STATE.			
MORE AWARENESS PROGRAMMES.		4	0.3%
MORE AWARENESS SHOULD BE CARRIED OUT ON THE EFFECT OF DRUGS		1	0.1%
MORE AWARENESS THROUGH DIFFERENT SOURCES OF MEDIA		2	0.1%
MORE AWARNESS		1	0.1%
MORE CAMPAIGN ON SENSITIZATION PROGRAM FOR THE MINORS ESPECIALLY.		2	0.1%
MORE CAMPAIGNS ON SENSITIZATION		1	0.1%
MORE CAN BE DONE IN THE AREA OF AWARENESS AND SENSITIZATION TO HELP ESPECIALLY THE YOUNG		1	0.1%
MORE COUNSELING SESSIONS WITH STUDENTS		1	0.1%
MORE EDUCATION ON DANGER OF DRUG ABUSE.		1	0.1%
MORE EDUCATION.		2	0.1%
MORE EFFORT IN PRIMARY PREVENTION.		2	0.1%

Value	Label	Cases	Percentage
MORE EMPLOYMENT OPPORTUNITIE TO KEEP PEOPLE BUSY		1	0.1%
MORE ENLIGHTENME ON DRUG ABUSE. EDUCATION AND AWARENESS PROGRAMMES.		5	0.3%
MORE ENLIGHTENME ON THE EFFECTS OF DRUG		1	0.1%
MORE FRIENDS AND PERSONNEL SHOULD BE COMMITTED TO AWARENESS CREATION AND PROPER EDUCATION		1	0.1%
MORE HAS TO BE DONE ON PRIMARY PREVENTION.		2	0.1%
MORE MEDIA AWARENESS		1	0.1%
MORE OF DRUG EDUCATION IS NEEDED		2	0.1%
MORE OF SENSITIZATION		1	0.1%
MORE OF THE DRUG ABUSE PREVENTION PROGRAM.		2	0.1%
MORE ORIENTATION CAMPAIGN		1	0.1%
MORE OUTREACHES SHOULD BE ORGANISED FOR AWARENESS.		2	0.1%
MORE PREVENTION MEASURES SHOULD BE MADE		1	0.1%

Value	Label	Cases	Percentage
MORE PRIMARY PREVENTION IN OUR AREA.		2	0.1%
MORE PROGRAMMES SHOULD BE CONDUCTED TO CREATE AWARENESS ABOUT THE DANGERS OF TAKING DRUGS		1	0.1%
MORE PSCHOEDUCAT ON DRUG USE		1	0.1%
MORE PUBLIC ENLIGHTENME		1	0.1%
MORE SENSITISATION AWARENESS CAMPAIGNS TO SUPPORT PREVENTION SERVICES		2	0.1%
MORE SENSITIZATION AMONG COMMUNITY MEMBERS FOR KNOWLEDGE AND AWARENESS OF HARM REDUCTION.		2	0.1%
MORE SENSITIZATION AND AWARENESS FOR EDUCATING THE YOUTH ON THE DANGER OF DRUG USE OR ABUSE		1	0.1%
MORE SHOULD BE DONE IN THE AREA OF AWARENESS		1	0.1%
MORE SUPPORT. MEDIA TALKS		1	0.1%
MORE WHOLISTIC COMMUNICATI APPROACH.EG. RADIO AND		2	0.1%

Value	Label	Cases	Percentage
LOCAL ANGWANS(NOF USE MORE SOCIAL MEDIA.			
MORE WORK IS REQUIRED IN THIS CASE		1	0.1%
MORE WORK NEEDED		1	0.1%
MORE WORK NEEDS TO BE DONE.		1	0.1%
MORE WORK REQUIRED		1	0.1%
MUCH WORK HAS TO BE DONE HAVE TO REDUCE INITIATION OF USE.		2	0.1%
NATIONAL ORIENTATION AGENCY SHOULD ORGANISE CAMPAIGN ON DANGERS OF DRUG ABUSE.		2	0.1%
NDLEA SHOULD CARRY OUT SENSITIZATION AND AWARENESS ON THE EFFECT OF DRUGS		1	0.1%
NDLEA SHOULD FORM COLLABORATION WITH NGOS AND RELEVANT STAKEHOLDER		2	0.1%
NDLEA SHOULD SENSITIZE THE PEOPLE ON DRUG ABUSE		1	0.1%
NECESSARY		1	0.1%
NEED FOR AWARENESS		5	0.3%
NEED FOR AWEARNESS		1	0.1%

Value	Label	Case	es	Percentage
NEED FOR EDUCATION AND AWARENESS CREATION		1	0	.1%
NEED FOR IMPROVEMENT		1	0	.1%
NEED FOR MORE AWARENESS ESPECIALLY FAMILY UNIT		2	0	0.1%
NEED FOR PREVENTION AND SENSITIZATION AWARENESS AND ALSO EDUCATION IS ESSENTIAL		2		0.1%
NEED FOR PRIMARY PREVENTION PROGRAMES IN THE COMMUNITY		1	0	.1%
NEED FOR PRIMARY PREVENTIVE PROGRAMES IN THE COMMUNITY.		1	0	.1%
NEED FOR THE CREATION OF GREAT AWARENESS		2	0	0.1%
NEED MORE ACTIVITIES TO DIVERT FROM DRUGS.BUT YES THERE IS SOME SMALL LEVEL OF AWARENESS.		2		0.1%
NEED TO ORGANIZE AWARENESS AND SENSITIZATION CAMPAINGNS		1	0	.1%
NEED TO RAISE AWARENESS CONCERNING THE USE AND EFFECTS OF DRUGS		1	0	.1%

Value	Label	Cases	Percentage
NEEDS INTENSIFIED EFFORTS		1	0.1%
NEEDS LOTS OF AWARENESS ABOUT THE CONSEQUENCE CAUSES		1	0.1%
NEEDS REINFORCEMEN		1	0.1%
NGO'S SHOULD BE ENCOURAGED TO CREATE SENSITIZATION PROGRAMMES AND OUTREACHHES FOR DRUG USERS.		1	0.1%
NGO'S SHOULD CREATE AWARENESS FOR THEM.		1	0.1%
NGOS NEEDED.		1	0.1%
NOT WELL KNOWN TO THE POLICE		1	0.1%
OF COURSE THEY SHOULD MAKE PEOPLE ALWAYS KNOW.		1	0.1%
ORGANISATION OF AWARENESS ON DRUG USE CONSEQUENSE		1	0.1%
ORGANISATION OF AWARENESS PROGRAM		7	0.5%
ORGANISE SEMINARS		1	0.1%
ORGANIZE SEMINARS FOR SENSITIZATION AND EDUCATION		1	0.1%
ORGANIZE SEMINARS TO CREATE AWARENESS		1	0.1%

Value	Label	Cases	Percentage
ON THE DANGERS			
ORGANIZE WORKSHOP		2	0.1%
ORIENTATION OF THE PEOPLE		1	0.1%
ORIENTATION REGADING THE EFFECT AND CONSEQUENCIO OF DRUG USE AND ABUSE.		1	0.1%
ORIENTATION SHOULD BE GIVEN TO DRUG USERS ON THE DANGERS OF DRUGS.		1	0.1%
OUTREACH WORKERS SHOULD BE GOING INTO CRIBS EVERYTIME TO SENSITIZE DRUG USERS.		2	0.1%
PARENTS NEED TO LEARN HOW TO PREVENT THEIR CHILDREN FROM THIS DRUGS		1	0.1%
PEER EDUCATION AND INTERPERSONA COMMINICATIO WITH IEC		2	0.1%
PEER EDUCATION AMONG THE TARGET GROUP		1	0.1%
PEER EDUCATION.CR WORK		1	0.1%
PEOPLE SHOULD BE EDUCATED ABOUT SUBSTANCE ABUSE		2	0.1%
PEOPLE SHOULD BE EDUCATED		2	0.1%

Value	Label	Cases	Percentage
ON PRIMARY PREVENTION			
PEOPLE SHOULD BE EDUCATED ON THE CONSEQUENCE OF DRUG USE		2	0.1%
PEOPLE SHOULD BE EDUCATED ON THE DANGERS OF DRUG USE.		1	0.1%
PEOPLE SHOULD BE SENSITIZED		2	0.1%
PEOPLE SHOULD BE TAKEN THROUGH SYMPOSIUMS RELIGIOUS GROUPS.		1	0.1%
PEOPLE SHOULD SERIOUSLY BE SENSITISE AND EDUCATE ON USE OF DRUG AND ITS RISK.		2	0.1%
POOR PRIMARY PREVENTION SERVICES.		3	0.2%
PREPARE PROJECT PROGRAM TO REACH THE TARGET GROUP LIKE HAVING PEER EDUCATION		4	0.3%
PREVENTION AGAINST THE USE OF HARMFUL SUBSTANCE		2	0.1%
PREVENTION AWARENESS SHOULD BE CREATED		3	0.2%
PREVENTION IN NEED.		2	0.1%
PREVENTION IS THE KEY NOT EVEN TREATMENT		1	0.1%

Value	Label	Cases	Percentage
PREVENTION IS VERY ESSENTIAL AMONG YOUNG ADULTS.		1	0.1%
PREVENTION MESSAGES SHOULD BE INCREASED		2	0.1%
PREVENTION NECESSARY.		1	0.1%
PREVENTION OF TRANSMISSION OF HIV THROUGH AWARENESS		1	0.1%
PREVENTION THEY SAY IS BETTER THAN TREATMENT.		1	0.1%
PREVENTIONS BY GOVT AND NGOS.		1	0.1%
PREVENTIVE MEASURES		1	0.1%
PREVENTIVE METHOD SEEMS VERY IMPORTANT IN REDUCING DRUG ABUSE		1	0.1%
PREVENTIVE SENSITIZATION AT SCHOOL AMONG ADOLESCENTS IS VERY KEY TO DRUG CONTROL		1	0.1%
PRIMARY PREVENTION: THIS SHOULD BE ENCOURAGED.		2	0.1%
PRIMARY PREVENTION ACTIVITIES SHOULD BE UPHELD IN THE COMMUNITY.		2	0.1%
PRIMARY PREVENTION BE PRIORITISED AND FUNDED		1	0.1%

Value	Label	Cases	Percentage
MEDIA MESSAGES			
PRIMARY PREVENTION BY NDLEA		1	0.1%
PRIMARY PREVENTION INADEQUATE.		2	0.1%
PRIMARY PREVENTION IS AN AVAILABLE TOOL TO HELP SO MANY PEOPLE TO UNDERSTAND THE INHERENT DANGER AND		1	0.1%
PRIMARY PREVENTION IS INADEQUATE.		1	0.1%
PRIMARY PREVENTION IS KEY TO REDUCING AND PREVENTING DRUG USE PROBLEMS IN ANY AREA.		1	0.1%
PRIMARY PREVENTION IS NEEDED THE MOST		1	0.1%
PRIMARY PREVENTION IS ONE OF THE BEST WAYS IN WHICH DRUGS USE CAN BE EDUCATION.		1	0.1%
PRIMARY PREVENTION IS VERY HELPFUL.		3	0.2%
PRIMARY PREVENTION PROGRAMME WILL MAKE IMPACT IN DRUG DEMAND REDUCTION.		2	0.1%
PRIMARY PREVENTION SERVICES		1	0.1%

Value	Label	Cases	Percentage
IS HIGHLY REQUIRED.			
PRIMARY PREVENTION SERVICES NOT SUFFICIENT.		1	0.1%
PRIMARY PREVENTION SHOULD BE STRONGLY ENCOURAGED IN SCHOOLS		1	0.1%
PRIMARY PREVENTION SHOULD BE TARGETED ON YOUTHS GENERALLY		2	0.1%
PRIMARY PREVENTION SHOULD BE TAUGHT. IT WILL BE VERY HELPFUL IF PEOPLE ARE SENSITIZED.		1	0.1%
PRIMARY PREVENTION SUCH AS AWARENESS WILL HELP A LOT TO REDUCE DRUG ABUSE.		1	0.1%
PRIMARY PREVENTION SUCH AS SENSITIZATION AWARENESS. EDUCATION ON DRUG IS VERY NECESSARY		2	0.1%
PRIMARY PREVENTION WILL HELP A LOT		1	0.1%
PRIMARY PREVENTION: ADVERSE EFFECT OF DRUGS SHOULD BE DISPLAYED BOLDLY ON BILL BOARDS AND ADVERTISEM		2	0.1%

Value	Label	Cases	Percentage
PRIMARY PREVENTION: GOVERNMENT SHOULD PROVIDE AWARENESS PROGRAMME.		1	0.1%
PRIMARY PREVENTION: PRIMARY PREVENTION IS INEFFECTIVE		2	0.1%
PRIMARY SENSITISATION SHOULD BE INDEPTH		1	0.1%
PRINTING OF EDUCATIVE LEAFLETS. GRASS ROOT EDUCATION IN FAMILIES. VILLAGES. AND TOWNS. SENSITISATION		2	0.1%
PROGRAMMES THAT EDUCATE PEOPLE ABOUT RISKS AND CONSEQUENCE OF DRUG USE SHOULD BE INTENSIFIED.		1	0.1%
PROGRAMS LIKE THIS WILL HELP EDUCATE PEOPLE AND POSSIBLY REDUCE DRUG ABUSE AS WELL AS CRIME		1	0.1%
PROMOTE PREVENTION MESSAGES.		1	0.1%
PROPER EDUCATION AMONG THE TARGET GROUP		1	0.1%
PROPER EDUCATION AT THE SECONDARY SCHOOL LEVEL ON		1	0.1%

	Label	Cases	Percentage
THE DANGERS OF DRUG USE			
PROPER IMPLEMENTAT IS REQUIRED		1	0.1%
PROPER MEDIA AWARENESS. SEMINARS AND WORKSHOPS SPIRITUAL APPROACH FOR COUNSELLING		1	0.1%
PROVIDE DRUG TREATMENT CENTRES		2	0.1%
PROVIDE MONEY FOR AWARENESS IN THE COMMUNITIES		1	0.1%
PROVISION OF TREATMENT CENTRES		1	0.1%
PUBLIC AWARENESS AND SENSITIZATION		1	0.1%
PUBLIC AWARENESS IS NEEDED.		1	0.1%
PUBLIC AWARENESS OF THE DANGERS OF DRUGS		2	0.1%
PUBLIC AWARENESS ON DANGERS OF DRUGS		1	0.1%
PUBLIC AWARENESS SHOULD BE CARRIED OUT		1	0.1%
PUBLIC AWARENESS THROUGH RALLIES. ADVERTS. TVS AND RADIO ON DANGERS OF DRUGS		1	0.1%
PUBLIC AWARENESS.		2	0.1%

Value	Label	Cases	Percentage
PUBLIC ENLIGHTENME		4	0.3%
PUBLIC ENLIGHTENME		1	0.1%
PUBLIC ENLIGHTENME ABOUT THE DANGER OF DRUG USE		2	0.1%
PUBLIC ENLIGHTENME ABOUT THE DANGER OF DRUG USE.		1	0.1%
PUBLIC ENLIGHTENME CAMPAIGNS SHOULD BE CARRIED OUT		2	0.1%
PUBLIC ENLIGHTENME IN SCHOOLS		1	0.1%
PUBLIC ENLIGHTENME ON THE DANGERS OF DRUGS		1	0.1%
PUBLIC ENLIGHTENME ON THE DANGERS OF USE OF DRUGS		3	0.2%
PUBLIC ENLIGHTENME ON THE EFFECTS OF DRUG ABUSE.		1	0.1%
PUBLIC ENLIGHTENME ON THE EFFECTS OF DRUG USE		1	0.1%
PUBLIC ENLIGHTENME ON THE USE OF DRUGS		3	0.2%
PUBLIC ENLIGHTENME THROUGH NGOS		1	0.1%
PUBLIC ENLIGHTMENT E.G RADIO		1	0.1%
PUBLIC ENLIGHTMENT ON DRUG USE SHOULD BE CARRIED OUT		1	0.1%
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Value	Label	Cases	Percentage
PUBLIC ENLIGHTMENT ON THE EFFECTS OF DRUG USE		1	0.1%
PUBLIC ENLIGHTMENT BE ENCOURGED		1	0.1%
PUBLIC ENLIGTMENT SHOULD BE MADE		1	0.1%
PUBLIC MEDIA AWARENESS		4	0.3%
PUBLIC MEDIA AWARENESSIM IS VITAL		1	0.1%
PUBLIC TALKS		1	0.1%
PUBLISHING THIS TO THE SOCIETY ON THE DANGERS OF DRUG ABUSE		1	0.1%
QUARTERLY SENSITIZATION		1	0.1%
RADIO ADVERTS AND JINGLES SENSITIZATION TO INFORM PEOPLE		6	0.4%
RADIO AND TV SHOULD BE INVOLVED IN CREATING AWARENESS IN LOCAL LANGUAGES		2	0.1%
RALLIES SHOULD BE CONDUCTED TO SENSITIZE PEOPLE ON THE DANGERS OF DRUG USE		1	0.1%
REGULAR ACTIVITIES NEEDED.CONST SENSITIZATION		1	0.1%
REGULAR CAMPAIGN ON DRUG UAGE		1	0.1%

Value	Label	Cases	Percentage
REORIENTATIO IN PRIMARY AND SECONDARY SCHOOLS.OPPO		1	0.1%
RURAL AND GRASSROOT CANPMPAIGN ON THE ABUSE OF DRUGS IS NEEDED		1	0.1%
SCHOOL CURRICULUM SHOULD INCLUDE DRUG PROBLEMS AS WELL AS AWARENESS		1	0.1%
SCHOOL EDUCATION CENTERED ON DRUG IS SO NECESSARY AT PRIMARY. SECONDARY AND TERTIARY LEVEL		2	0.1%
SCHOOL OUTREACH PROGRAM FROM PRIMARY TO SECONDARY SCHOOL		1	0.1%
SCHOOL PROGRAMMES ON AWARENESS		1	0.1%
SECURITY AND SENSITIZATION		1	0.1%
SELF AWARENESS AND PEER LEARNING SHOULD BE ENCOURAGED		2	0.1%
SEMINARS AND WORKSHOPS		1	0.1%
SEMINARS AND WORKSHOPS SHOULD BE MAINTANIN ANS SUSTAIN FOR AWARENESS		2	0.1%
	- 1202 -		

Value	Label	Cases	Percentage
TO TAKE EFFECT.			
SEMINARS WORKSHOP AND TRAINING SHOULD BE MANITAIN AND SUBSTAIN FOR AWARENESS TO TAKE EFFECT.		2	0.1%
SEMINARS WORKSHOP AND TRAINING SHOULD BE MANITAINED AND SUBSTAINED FOR AWARENESS TO TAKE EFFECT.		2	0.1%
SENSITISATION AND AWARENESS		3	0.2%
SENSITISATION AND AWARENESS MEDIA HOUSES. SOCIAL MEDIA SHOULD BE ADEQUATELY UTILIZED.		1	0.1%
SENSITISATION THROUGH HEALTH WORKERS AND PHARMACIST		1	0.1%
SENSITISE PEOPLE ON THE HARM OF TAKING DRUGS.		1	0.1%
SENSITIZATIIO AND AWARENESS IS REQUIRED		1	0.1%
SENSITIZATION ACTIVITIES SHOULD BE INCREASED AND IMPROVED UPON		1	0.1%

Value	Label	Cases	Percentage
SENSITIZATION AND AWARENESS IN THE COMMUNITY. AT SCHOOLS. ON THE DANGER OF DRUG ABUSE.		2	0.1%
SENSITIZATION AND AWARENESS BY GOVERNMENT AND COMMUNITY LEADERS WITH NGOS AND CSOS IN THE COMMUNITY.		2	0.1%
SENSITIZATION AND AWARENESS IS NECESSARY FOR PREVENTION.		2	0.1%
SENSITIZATION AND AWARENESS IS URGENTLY NEEDED		1	0.1%
SENSITIZATION AND AWARENESS IS VERY IMPORTANT		1	0.1%
SENSITIZATION AND AWARENESS PROGRAMMES SHOULD BE INTRODUCED		2	0.1%
SENSITIZATION AND AWARENESS PROGRAMS SHOULD BE IMPLEMENTED		1	0.1%
SENSITIZATION AND AWARENESS SHOULD BE DONE ON REGULAR TIMES.		5	0.3%
SENSITIZATION AND AWARENESS		9	0.6%

Value	Label	Cases	Percentage
SHOULD BE ENCOURAGED			
SENSITIZATION AND AWARENESS SHOULD BE GIVEN		1	0.1%
SENSITIZATION AND AWARENESS SHOULD BE IMPLEMENTED		2	0.1%
SENSITIZATION AND AWARENESS SHOULD BE IN SCHOOL CURRICULUM AND CHURCHES.		1	0.1%
SENSITIZATION AND AWARENESS SHOULD BE IN SCHOOL CURRICULUM.		2	0.1%
SENSITIZATION AND AWARENESS THROUGH SCHOOLS.NDLE AND COMMUNITY LEADERS.		2	0.1%
SENSITIZATION AND AWARENESS WILL ALSO GO ALONG WAY TO HELP IN THIS OUR AREA.		1	0.1%
SENSITIZATION AND AWARENESS WILL GO A LONG WAY IN REDUCTION OF DRUG ABUSE. JUST LIKE GUYS ARE DIONG.		1	0.1%
SENSITIZATION AND COUNSELLING SHOULD BE INCOURAGED.		1	0.1%
SENSITIZATION AND FULL AWARENESS AT ALL		1	0.1%

Value	Label	Cases	Percentage
AREAS INCLUDING FAMILY. SCHOOL. CHURCH.			
SENSITIZATION AT ALL LEVELS		1	0.1%
SENSITIZATION AWARENESS AND EDUCATION ARE NECESSARY		2	0.1%
SENSITIZATION AWARENESS AND EDUCATION OF COMMUNITY PEOPLE ON PREVENTION OF DRUG RELATED PROBLEMS.		2	0.1%
SENSITIZATION AWARENESS ON PRIMARY PREVENTION.		2	0.1%
SENSITIZATION AWARENESS WILL REDUCE DRUG USE.		I	0.1%
SENSITIZATION FIRST AND THEN EDUCATE YOUTH ON DANGERS OF DRUGS		1	0.1%
SENSITIZATION IN SCHOOL(FROM PRIMARY). AWARENESS ON STREETS AND TELEVISION PROGRAMES:		1	0.1%
SENSITIZATION IS NEEDED		2	0.1%
SENSITIZATION IS NEEDED FOR PROPER/ GOOD ENVIRONMENT TO BE BUILT		1	0.1%
SENSITIZATION IS URGENTLY NEEDED FOR		1	0.1%

Value	Label	Cases	Percentage
THE YOUTH IN THE COMMUNITY			
SENSITIZATION OF COMMUNITY MEMBERS SHOULD BE CONSIDERED		1	0.1%
SENSITIZATION OF THE PEOPLE ABOUT THE DANGERS OF TAKING DRUGS.		1	0.1%
SENSITIZATION OF THE PEOPLE ON DRUGS.		1	0.1%
SENSITIZATION ON THE DANGERS OF DRUGS		10	0.7%
SENSITIZATION ON THE EFFECTS OF TAKING DRUGS		1	0.1%
SENSITIZATION PROGRAMS SHOULD BE MADE		1	0.1%
SENSITIZATION SHOULD ALWAYS BE MADE TO REDUCE THE INCREASE IN SUBSTANCE ABUSE		2	0.1%
SENSITIZATION SHOULD BE CONSIDERED		1	0.1%
SENSITIZATION SHOULD START FROM THE GRASSROOT.		1	0.1%
SENSITIZATION THROUGH THE MEDIA HOUSES AND THE SOCIAL MEDIA.		1	0.1%
SENSITIZATION THROUGH THE MEDIA POWER. HOUSES.	1207	2	0.1%

	Label	Cases	Percentage
SOCIAL MEDIA AND THEIR LIKES SHOULD BE EMBACKED UPON			
SENSITIZATION WILL DRASTICALLY REDUCE THE USE OF DRUGS		2	0.1%
SENSITIZATION WILL GO A LONG WAY TO HELP		1	0.1%
SENSITIZATION WILL HELP AS WELL AS CREATE AWARENESS OF THE IMPLICATION OF THE TOO MUCH DRUG INTAKE		1	0.1%
SENSITIZATION WILL HELP REDUCE THE INTAKE OF MUCH DRUG		1	0.1%
SENSITIZATION WORKSHOP TO BE ORGANIZED TO AID PREVENTION		2	0.1%
SENSITIZATION AWARENESS AND EDUCATION OF THE SOCIETY CAN HELP REDUCE IT.		2	0.1%
SENSITIZATION AWARENESS AND EDUCATION ON DRUG USE IS VERY IMPORTANT IN OUR COMMUNITIES.		2	0.1%
SENSITIZATION AWARENESS AND EDUCATION SUBSTANCE ABUSE/ ILLEGAL		1	0.1%

Value	Label	Cases	Percentage
DRUGS SHOULD BE TAKEN SERIOUS.			
SENSITIZATION AWARENESS AND EDUCATION WILL BE THE BEST OPTION		2	0.1%
SENSITIZATION AWARENESS IS HIGHLY NEEDED		1	0.1%
SENSITIZATION AWARNESS AND EDUCATION PROGRAM IS NEEDED		1	0.1%
SENSITIZATION AWERENESS IS HIGHLY NEEDED		7	0.5%
SENSITIZATION EDUCATION AND EVEN EMPOWERMEN IS HIGLY NEEDED		2	0.1%
SENSITIZE PEOPLE ON THE DANGER OF DRUG		1	0.1%
SENSITIZE PEOPLE ON THE DANGER OF DRUGS		1	0.1%
SENSITIZE THE PUBLIC ON THE DANGERS OF DRUGS		1	0.1%
SENSITIZE THE YOUTHS ON DANGERS OF DRUG		6	0.4%
SENSITTIZATIO AND AWARENESS.		1	0.1%
SENTISATION OF THE VULNERABLE YOUTH		1	0.1%
SENTISATION ON PREVENTION AND EARLY DETECTION		1	0.1%

Value	Label	Cases	Percentage
SENTISATION ON THE DANGERS OF DRUG USE		1	0.1%
SENTISATION SCHOOLS		1	0.1%
SENTISATION. AWARENESS AND EDUCATION FOR PRIMARY PREVENTION AND YOUTHS BE KEPT BUSY.		1	0.1%
SENTISATION. AWARENESS AND EDUCATION FOR PRIMARY PREVENTION.		1	0.1%
SENTISATION. AWARENESS AND EDUCATION IS VITAL IN THE RURAL AREAS		1	0.1%
SENTISATION. AWARENESS AND EDUCATION IS VITAL IN THE RURAL AREAS.		1	0.1%
SENTISATION. AWARENESS AND EDUCATION IS VITAL TO THE PUBLIC		1	0.1%
SHOULD BE CARRIED OUT PERIODICALLY		2	0.1%
SHOULD START WITH EDUCATING CHILDREN EVEN IN PRIMARY SCHOOL TO THE DANGERS OF DRUGS.		1	0.1%
SKILL ACQUISITION		1	0.1%
SPONSORING AWARENNESS PROGRAMMES ON TV AND RADIO		1	0.1%

INCLUDING OTHER MEDIA AS A MEANS OF PUBLIC ENGLIGHT  SUPPORT THEM WITH MORE SENSITIZATION  TARGET RISK POPULATION FOR SENSITISATION  TEACH CHILDREN AT SCHOOL NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN IN SCHOOL NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE TEACH TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE IN SCHOOLS  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE IN SCHOOLS  TEACH THOUGH SEMINARS IN SECONDARY SCHOOLS AND HIGHER INSTITUT TEACH NEGATIVE IMPACT OF	
THEM WITH MORE SENSITIZATION  TARGET RISK POPULATION FOR SENSITISATION  TEACH CHILDREN AT SCHOOL NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN IN SCHOOL NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN IN SCHOOL NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN IN SCHOOL NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE IN SCHOOLS  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE IN SCHOOLS  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE IN SCHOOLS  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE IN SCHOOLS  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE THROUGH SEMINARS IN SECONDARY SCHOOLS  AND HIGHER INSTITUT  TEACH NEGATIVE IMPACT OF	
POPULATION FOR SENSITISATION  TEACH CHILDREN AT SCHOOL NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN IN SCHOOL NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN IN SCHOOL NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE IN SCHOOLS  TEACH TEACH THADIEN NEGATIVE IMPACT OF DRUG USE TEACH TEACH THOUGH SEMINARS IN SECONDARY SCHOOLS AND HIGHER INSTITUT TEACH LEACH LE	0.1%
CHILDREN AT SCHOOL NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN IN SCHOOL NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE IN SCHOOLS  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE THROUGH SEMINARS IN SECONDARY SCHOOLS AND HIGHER INSTITUT  TEACH LEACH NEGATIVE IMPACT OF	0.1%
CHILDREN IN SCHOOL NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE IN SCHOOLS  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE IN SCHOOLS  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE THROUGH SEMINARS IN SECONDARY SCHOOLS AND HIGHER INSTITUT  TEACH NEGATIVE IMPACT OF	0.1%
CHILDREN NEGATIVE IMPACT OF DRUG USE  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE IN SCHOOLS  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE IN SCHOOLS  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE THROUGH SEMINARS IN SECONDARY SCHOOLS AND HIGHER INSTITUT  TEACH 1 2 NEGATIVE IMPACT OF	0.1%
CHILDREN NEGATIVE IMPACT OF DRUG USE IN SCHOOLS  TEACH CHILDREN NEGATIVE IMPACT OF DRUG USE THROUGH SEMINARS IN SECONDARY SCHOOLS AND HIGHER INSTITUT  TEACH NEGATIVE IMPACT OF	0.7%
CHILDREN NEGATIVE IMPACT OF DRUG USE THROUGH SEMINARS IN SECONDARY SCHOOLS AND HIGHER INSTITUT TEACH NEGATIVE IMPACT OF	0.1%
NEGATIVE IMPACT OF	0.1%
DRUG USE IN SCHOOLS. CHURCHES AND OTHER NONFORMAL PLACE	0.1%
TEACH THE 1 SOCIETY NEGATIVE IMPACT OF DRUG USE	0.1%

Value	Label	Cases	Percentage
TELL PEOPLE ABOUT DANGER OF DRUG USE		1	0.1%
THAT IS THE AREA WE SHOULD GIVE MORE EFFORT.		2	0.1%
THE BEST OPTION IS LET BE INTRODUCED TO PRIMARY AND SECONDARY SCHOOLS ON THE DANGERS OF DRUGS.		1	0.1%
THE CAMPAIGN AGAINST DRUG SHOULD BE A GENERAL ONE		1	0.1%
THE COMMUNITY SHOULD BE SENSITIZED.		1	0.1%
THE CSO AND NGO'S SHOULD INVEST IN PROGRAMMS THAT WILL STOP OR PREVENT THE USE OF DRUGS.		2	0.1%
THE CSO AND NGO'S SHOULD INVEST IN PROGRAMS THAT WILL STOP OR PREVENT THE USE OF DRUGS.		1	0.1%
THE DRUG SHOULD NOT BE EASILY ACCESSIBLE		1	0.1%
THE DRUG USERS ARE TO BE EDUCATED BASE ON THE IMPLEMENTAT		1	0.1%

Value	Label	Cases	Pe	rcentage
ON THE DRUG				
USE THE IMPACT OF PRIMARY PREVENTION IS NOT FELT		1	0.1%	
THE NDLEA SHOULD CONDUCT SENSITIZATION AND AWARENESS IN SCHOOLS		1	0.1%	
THE NEED FOR SENSITIZATION AND EDUCATION IS NOT NEGOTIABLE FOR IT WILL HELP THE UPCOMING ADOLESCENTS		2	0.1%	
THE NEED FOR TREATMENT. COUNSELING. AND REHABILITATIC CENTRES FOR DRUG USERS		21	1.4%	
THE NGO'S AND CSO SHOULD INVEST IN PROGRAMMS THAT WILL STOP OR PREVENT THE USE OF DRUGS.		1	0.1%	
THE PUBLIC NEEDS TO KNOW WHAT IS CONSIDERED ILLICIT		1	0.1%	
THE ROLE OF COMMUNITY SHOULD BE ENHANCE BY GOVT IN PROMOTING DRUG RELATED CAMPAIGN.		1	0.1%	
THE SENSITIZATION IN PRIMARY PREVENTION		1	0.1%	

Value	Label	Cases	Percentage
THROUGH SEMINERS. TRAINING AND WORKSHOP			
THE USE OF DRUGS SHOULD BE TAUGHT IN SCHOOL. IT SHOULD BE INCLUDED IN THE CURRICULUM		1	0.1%
THERE IS A GREAT NEED TO SENSITIZE THE GENERAL PUBLIC AGINST THE DANGERS OF ILLICIT DRUGS.		1	0.1%
THERE IS A HIGH NEED FOR AWAARENESS		1	0.1%
THERE IS A HIGH NEED FOR PRIMARY PREVENTION.		2	0.1%
THERE IS A NEED FOR ENLIGHTENME ABOUT THE DRUGS		1	0.1%
THERE IS A NEED FOR SENSITISATION		18	1.2%
THERE IS ALSO NEED TO INCREASE PRIMARY PREVENTION SERVICES.		2	0.1%
THERE IS IGNORANCE ON THE DRUG PROBLEM.		1	0.1%
THERE IS IS NEED TO SENSITIZATION ON AWARENESS AND TO EDUCATE PUBLIC ON PROBLEMS OF DRUG ABUSE		1	0.1%

Value	Label	Cases		Percentage
THERE IS NEED FOR AWARENESS AMONG DRUG USERS BY STIPULATED AUTHORITIES TO THE COMMUNITY.		2	0.1%	
THERE IS NEED FOR AWARENESS AMONG YOUTH BY STIPULATED AUTHORATIES TO THE GENERAL COMMUNITY.		1	0.1%	
THERE IS NEED FOR MORE AWARENESS ESPECIALLY CONSEQUENCII OF DRUG USE NOT ONLY IN SCHOOLS BUT EVERY		2	0.1%	
THERE IS NEED FOR MORE SENSITIZATION AND AWARENESS THROUGH EDUCATING THE YOUTH ON THE DANGER OF DRUG		1	0.1%	
THERE IS NEED FOR ORIENTATION BECAUSE MOST USERS ARE NOT AWARE OF THE IMPLICATIONS		1	0.1%	
THERE IS THE NEED FOR PROPER ENLIGHTENME ABOUT THE DANGER ASSOCIATED TO THIS DRUGS		1	0.1%	
THERE IS URGENT NEED FOR		2	0.1%	

Value	Label	Cases	Percentage
PRIMARY PREVENTION PROGRAMMES.			
THERE IS URGENT NEED FOR PRIMARY PREVENTION.		2	0.1%
THERE IS URGENT NEED FOR THESE IN THIS AREA		1	0.1%
THERE IS URGENT TO INTENSIFY PRIMARY PREVENTION PROGRAMS ALREADY AVAILABLE.		4	0.3%
THERE SHOULD BE A SENSITIZATION IN THE COMMUNITY		1	0.1%
THERE SHOULD BE AWARENESS AND SENSITIZATION PROGRAMS		1	0.1%
THERE SHOULD BE AWARENESS ON THE CONSEQUENCE OF SUBSTANCES USE		2	0.1%
THERE SHOULD BE AWARENESS PROGRAMS TO HELP CONTROL THE INTAKE OF DRUGS.		1	0.1%
THERE SHOULD BE AWARENESSS OF THE DANGERS THEY ARE GETTING INTO.		1	0.1%
THERE SHOULD BE EARLY AWARENESS IN SCHOOLS		1	0.1%

Value	Label		Cases	Percentage
SO THAT YOUNG PEOPLE WILL BE TAUGHT THE DANGERS OF DRUGS				
THERE SHOULD BE ENOUGH SENSITIZATION AWARENESS IN THE COMMUNITIES. SCHOOLS. MOTOR PARKS MEDIA HOUSES			2	0.1%
THERE SHOULD BE INCREASE AWARENESS ON CONSEQUENCE OF DRUG USE.			2	0.1%
THERE SHOULD BE INTENSE AND SUSTAINABLE TREATMENT.			2	0.1%
THERE SHOULD BE MASSIVE PREVENTION ACTIVITIES EVEN INCLUDING IT IN SCHOOL CURRICULUM.			2	0.1%
THERE SHOULD BE MORE AWARENESS ABOUT EFFECTS OF DRUGS			1	0.1%
THERE SHOULD BE MORE AWARENESS RAISED.SCHOO SHOULD IMPLEMENT WAYS TO EDUCATE YOUTHS ON THE HAZARDS			1	0.1%
THERE SHOULD BE MORE AWARENESS REGARDING DRUG USE		- 1217 -	1	0.1%

THERE SHOULD BE MORE AWARENESS.  THERE SHOULD BE MORE SENSITIZATION IN THE COMMUNITY  THERE SHOULD BE MORE SENSITZATION IN THE COMMUNITY.  THERE SHOULD BE PROPE EDUCATION AT THE SECONDARY SCHOOL LEVEL ON THE DANGERS OF DRUG USE  THERE SHOULD BE PUBLIC TALK AND ADVICE TO TH PEOPLE THERE SHOULD BE SEMINARS THAT WILL TELL THE PEOPLE ABOUT THE ADVERSE EFFECT.	1	0.1% 0.1% 0.1%
SHOULD BE MORE SENSITIZATION IN THE COMMUNITY THERE SHOULD BE MORE SENSITZATION IN THE COMMUNITY.  THERE SHOULD BE PROPER EDUCATION AT THE SECONDARY SCHOOL LEVEL ON THE DANGERS OF DRUG USE  THERE SHOULD BE PUBLIC TALK AND ADVICE TO TH PEOPLE THERE SHOULD BE SEMINARS THAT WILL TELL THE PEOPLE ABOUT THE ADVERSE	1	0.1%
SHOULD BE MORE SENSITZATION IN THE COMMUNITY.  THERE SHOULD BE PROPER EDUCATION AT THE SECONDARY SCHOOL LEVEL ON THE DANGERS OF DRUG USE  THERE SHOULD BE PUBLIC TALK AND ADVICE TO TH PEOPLE  THERE SHOULD BE SEMINARS THAT WILL TELL THE PEOPLE ABOUT THE ADVERSE		
SHOULD BE PROPER EDUCATION AT THE SECONDARY SCHOOL LEVEL ON THE DANGERS OF DRUG USE  THERE SHOULD BE PUBLIC TALK AND ADVICE TO TH PEOPLE  THERE SHOULD BE SEMINARS THAT WILL TELL THE PEOPLE ABOUT THE ADVERSE	1	0.1%
SHOULD BE PUBLIC TALK AND ADVICE TO TH PEOPLE  THERE SHOULD BE SEMINARS THAT WILL TELL THE PEOPLE ABOUT THE ADVERSE		
SHOULD BE SEMINARS THAT WILL TELL THE PEOPLE ABOUT THE ADVERSE	1	0.1%
EITECT.	1	0.1%
THERE SHOULD BE SENSITIZATION	1	0.1%
THERE SHOULD MOVE TO PREVENT INFECTION THROUGH SENSITIZATION	1	0.1%
THESE ARE BASIC NEEDS OF THE YOUNG PEOPLE AND ADOLESCENTS IN THIS AREA	1	0.1%
THESE WILL ALSO HELP REDUCE THE RISK OF	- 1218 -	0.1%

Value	Label	Cases	Percentage
WASTING LEADERS OF TOMMOROW.			
THEY ARE NEEDED		1	0.1%
THEY SHOULD BE EDUCATED ON THE CONSEQUENCE OF THEIR ACTION.		1	0.1%
THEY SHOULD BE EDUCATED ON THEIR HEALTH.		1	0.1%
THEY SHOULD BE MORE SENSITIVE. AWARE. EDUCATED AS REGARDS DRUG USE IN NIGERIA.		2	0.1%
THEY SHOULD BE REGULAR AWARENESS AND SENZITIZATION		1	0.1%
THEY SHOULD INCREASE THE LEVEL OF SENSITIZATION AND AWARENESS		1	0.1%
THIS IS EFFECTIVE		1	0.1%
THIS IS THE KEY PREVENTION WAY FOR DRUG ABUSE CONTROL. THROUGH SENSITISATION AND OTHER PROGRAMS.		2	0.1%
THIS SHOULD BE SCALE UP		1	0.1%
THIS WILL HELP A LOT TO REDUCE DRUG ABUSE		1	0.1%
THIS WILL HELP MANY PEOPLE TO		1	0.1%

Value	Label	Cases	Percentage
UNDERSTAND THE DANGERS AND TRY TO AVOID THEM.			
THIS WILL HELP MANY TO UNDERSTAND THE DANGERS AND TO AVOID THEM.		1	0.1%
THROUGH EDUCATION EG FILMS POSTERS. LECTURES.		2	0.1%
TIME TO TIME AWARENESS PROGRAMME.		4	0.3%
TO CREATE AWARENESS		4	0.3%
TO PREPARE PROJECT PROGRAM ON THE REACH TO TARGET GROUP LIKE HAVING PEER EDUCATION.		1	0.1%
TO PUT AWARENESS IN PLACE MOST ESPECIALLY IN THE RURAL COMMUNITY/ SETTLEMENT.		1	0.1%
TREAT DRUG USERS		1	0.1%
TREATMENT FACILITY SHOULD BE MADE AVAILABLE TO ADDICTED DRUG USERS.		1	0.1%
URGENT NEED		4	0.3%
VERY ACCEPTABLE		1	0.1%
VERY CHEAP APPROACH AND CHECKING DRUG ABUSE BUT LEAST ATTENDED TO.		1	0.1%

Value	Label	Cases	Percentage
VERY ESSENTIAL AND SHOULD BE FORTIFIED		1	0.1%
VERY ESSENTIAL TO REDUCE DRUG USE		1	0.1%
VERY GOOD.		1	0.1%
VERY IMPORTANT TO START WITH EDUCATING PEOPLE ON THE DANGERS OF DRUG USE		1	0.1%
VERY MUCH NEEDED.		1	0.1%
VERY NECESSARY TO REDUCE DRUG USE WE NEED TO DO MORE ON IT.		1	0.1%
WAYS TO CREATE MORE AWARENESS SHOULD BE INITIATED		1	0.1%
WE HAVE TO DO MORE IN PRIMARY PREVENTION.		2	0.1%
WE HAVE URGENT NEED TO PREVENT PRIMARY PRECAUTIONS.		2	0.1%
WE NEED AN AGGRESSIVE PRIMARY PREVENTION.		2	0.1%
WE NEED AWARENESS PROGRAMME.		1	0.1%
WE NEED MORE AWARENESS ACTIVITIES TO INCREASE AWARENESS.		1	0.1%
WE NEED MORE EDUCATION		1	0.1%
WE NEED MORE OF		1	0.1%

Value	Label	Cases	Percentage
AWARENESS IN THE STATE AT LARGE			
WE NEED MORE OF EDUCATION AND AWARENESS IN THE COUNTRY.		1	0.1%
WE NEED TO CREATE AWARENESS THROUGH AGGRESSIVE PUBLIC ENLIGHTENING TO GET TO THE VILLAGE		1	0.1%
WE NEED TO CREATE AWARENESS THROUGH AGGRESSIVE PUBLIC ENLIGHTENING TO GET TO THE VILLAGES.		1	0.1%
WE NEED TO DO A LOT ON PRIMARY PREVENTION.		2	0.1%
WE NEED TO DO MORE ON PRIMARY PREVENTION.		18	1.2%
WE NEED TO IMPROVE ON EFFORTS ON PRIMARY PREVENTION.		2	0.1%
WHEN PEOPLE KNOW THE CONSEQUENCE OF THEIR ACTION THROUGH SENSITIZATION IT REDUCES THE USE OF DRUG		1	0.1%
WHEN PEOPLE KNOW THE CONSEQUENCE OF THEIR ACTION THROUGH SENSITIZATION REDUCES THE USE OF DRUG.		1	0.1%

Value	Label	Cases	Percentage
WORKSHOP TO CREATE AWARENESS.		1	0.1%
YES		8	0.5%
YES WE NEED IT VERY MUCH		1	0.1%
YES A LOT NEEDS TO BE DONE TO REDUCE DRUG USE.		1	0.1%
YES AWARENESS PROGRAMS SHOULD BE CARRIED OUT.		I	0.1%
YES I ADVICE		1	0.1%
YES IT SHOULD BE AVAILABLE ALSO		1	0.1%
YES IT SHOULD BE AVAILABLE FOR THE COMMUNITY		1	0.1%
YES IT WELL WORK VERY MUCH.		2	0.1%
YES IT WILL HELP		1	0.1%
YES ITS IMPORTANT TO EDUCATE		1	0.1%
YES MORE PROGRAMS LIKE THIS		1	0.1%
YES NEED MORE.		1	0.1%
YES THIS WILL REDUCE DRUG USE.		1	0.1%
YES WE HAVE A LOT TO DO ON PRIMARY PREVENTION.		2	0.1%
YES WE HAVE TO DO MORE ON PRIMARY PREVENTION.		2	0.1%
YES WE MUST EMPHASIS MOST ON PRIMARY PREVENTION.		2	0.1%

Value	Label	Cases	Percentage
YES WE NEED MORE ACTIVITIES ON PRIMARY PREVENTION.		2	0.1%
YES WE NEED PRIMARY PREVENTION		1	0.1%
YES WE NEED TO DO MORE ON DRUG EDUCATION AND PUBLIC AWARENESS CAMPAIGN		1	0.1%
YOUTHS NEED TO BE ORIENTATED ABOUT HAMFUL EFFECT OF DRUG USE IN THE COUNTRY.		2	0.1%
YOUTHS SHOULD BE DISCOURAGED FROM USING DRUGS.		1	0.1%
YOUTHS SHOULD BE PROPERLY EDUCATED ON THE DANGERS:	indicate the number of cases found in the data file. They cannot be interpreted as summary	1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### ${\tt\#MostPressingTreatment} and Rehabili: NEEDS FOR ORGANIZING TREATMENT AND REHABILITATION (E.G CONSELLING PSYCHOTHERAPHY)$

Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=1392 /-] [Invalid=0 /-]	
Literal question	Could you describe in your own words what you feel are the most pressing needs for organized activities related to reducing drug use in your area within the following? (Please give comments under which ever you think is relevant for you)	
	Treatment and rehabilitation	

Value	Label	Cases	Percentage
3. MORE		1	0.1%
REHABILITATION			
CENTRES			
SO THAT			
ADDICTS			
COULD GET			
TREATED			
AND			
REFORMED			
AND BETTER			
THE SOCIETY			

Value	Label	Cases	Percentage
3. MORE TREATMENT FACILITIES SO THAT USERS CAN GET ACCESS TO IT		1	0.1%
A GOOD COUNSELLING		1	0.1%
A LOT OF WORK NEEDS TO BE DONE IN THIS PLACE.		1	0.1%
ACCESS TO FREE TREATMENT. REHABILITATION		2	0.1%
ACCESSIBLE REHABILITATION CENTRES SHOULD BE MADE AVAILABLE.		1	0.1%
ACCESSIBLE TREATMENT AND REHAB CENTRES		2	0.1%
ACTUALLY THERE ARE NO REHABILTATIO AVAILABLE AND THE TREATMENT CENTRES ARE NOT ADEQUATELY FUNDED.		1	0.1%
ADDICTS SHOULD BE CARRIED IN TO TREATMENT AFTER DEVERYTHING HAS BEEN PUT IN PLACE BY THE GOVERNMENT		1	0.1%
ADDITION AND INTRODUCTION OF TREATMENT CENTRES		4	0.3%
ADDITION OF TREATMENT FACILITIES		1	0.1%
ADDITIONAL TREATMENT		1	0.1%

Value	Label	Cases	Percentage
FACILITIES NEEDED			
AFFORDABLE REHAB CENTRES BE MADE AVAILABLE		1	0.1%
AFFORDABLE.		1	0.1%
ALL CENTERS TO SHOULD BE EQUIPT WITH COMPUTERS.		2	0.1%
ALSO EFFECTIVE		1	0.1%
ALSO INCREASE IN TREATMENT FACILITIES		1	0.1%
AS THEY BUILD NEW TREATMENT CENTERS. THEY SHOULD UPGRADE EXISTING ONES.		1	0.1%
AVAILABILITY OF AFFORDABLE TREATMENT CENTRES		1	0.1%
AVAILABILITY OF CENTERS		1	0.1%
AVAILABILITY OF REHABILITATION CENTRES/ PERSONNELS		1	0.1%
AWARENESS CAMPAIGNS AND STRONG SENSITIZATION SHOULD BE CARRIED OUT.		1	0.1%
BASICALLY THERE ARE NO REHABILITATIO CENTRES AND THE FEW TREATMENT CENTRES ARE OVERWHELME		1	0.1%
BED SPACE FOR THOSE EXPRESSING		1	0.1%

Value	Label	Cases	Percentage
RELAPSE SO THAT THEY COULD BE OBSERVED DURING REHAB.			
BETTER TREATMENT FACILITIES TO BE LOCATED		1	0.1%
BRING TREATMENT CENTRE TO THE PEOPLE THAT NEED THE SERVICE.		4	0.3%
BRINGING REHABILITATIO OF PSYCHOTHERA PEOPLE IN OTHER TO REDUCE THE USE OF DRUGS IN THE COMMUNITY		11	0.8%
BUILD A REHABILITATION CENTER		1	0.1%
BUILD A TRATMENT AND REHABILITATION		1	0.1%
BUILD A TREATMENT CENTER LIKE OTHER DEVELOPED COUNTRY		1	0.1%
BUILD A VOCATIONAL CENTER FOR THEM		1	0.1%
BUILD OR ESTABLISH REHAB		1	0.1%
BUILD TREATMENT AND REHABILITATIO CENTERS TO HELP THE ADDICTED		1	0.1%
BUILD TREATMENT AND REHABILITATIO CENTERS TO		1	0.1%

	Label	Cases	Percentage
HELP THE ADDICTS			
BUILDING MORE REHABILITATIO CENTRES		1	0.1%
BUILDING OF TREATMENT AND REHABILITATIO CENTERS.		1	0.1%
CAPACITY BUILDING FOR MODERN PROFICIENT SERVICES DELIVERY.		1	0.1%
CENTRES ARE POORLY MANAGED.		3	0.2%
CENTRES FOR TREATMENT IS NEEDED.		1	0.1%
CENTRES SHOULD BE CREATED.		1	0.1%
CENTRES SHOULD BE PROVIDED EVEN IN THE RURAL AREAS TO HELP TACKLE THIS SCOURGE.		2	0.1%
COMPREHENSI' REHABILITATIO PROGRAMME IS IMPORTANT		2	0.1%
COMPULSORY TREATMENT		1	0.1%
CONSTRUCTING OF MORE DRUG TREATMENT/ REHAB CENTRES IS VERY NECESSARY		I	0.1%
CONTROL OF INJECTIBLE DRUGS AND ORIENTATION OF USERS		1	0.1%
COST OF TREATMENT SHOULD BE REDUCED.		1	0.1%

Value	Label	Cases	Percentage
COUNSEL DRUG USERS.		2	0.1%
COUNSELLING AND PSYCHOTHERA		1	0.1%
COUNSELLING AND REHAB CENTRES SHOULD BE ESTABLISH BY BOTH GOV'T AND COMMUNITY.		2	0.1%
COUNSELLING AND REHABILITATIO		1	0.1%
COUNSELLING AND REHABILITATION IS VERY IMPORTANT TO HELP DRUG USERS STOP THE DRUG ABUSE		1	0.1%
COUNSELLING AND TREATMENT		20	1.4%
COUNSELLING AND TREATMENT IS NEED		1	0.1%
COUNSELLING CENTRES SHOULD BE BUILT IN THE COMMUNITY TO HELP THE YOUNGER ONES		1	0.1%
COUNSELLING CENTRES SHOULD BE CONSIDERED		2	0.1%
COUNSELLING IN SECONDARY AND TERTIARY INSTITUTION		1	0.1%
COUNSELLING IS VERY IMPORTANT.BE IT WILL HELP REVEAL THE DANGERS OF DRUG USE		1	0.1%
COUNSELLING NEEDED		1	0.1%

Value	Label	Cases	Percentage
COUNSELLING OF DRUG USERS SHOULD BE CONSIDERED		1	0.1%
COUNSELLING OF PEOPLE ABOUT THE EFFECT OF DRUGS.		2	0.1%
COUNSELLING OF YOUNGER SCHOOL KIDS SHOULD BE ENCOURAGED		1	0.1%
COUNSELLING ON TELEVISION AND RADIO		1	0.1%
COUNSELLING SHOULD BE CARRIED OUT		2	0.1%
COUNSELLING SHOULD BE DONE BY EXPERT TO GEAR TOWARDS DESIRED CHANGE:		1	0.1%
COUNSELLING UNITS IN SCHOOLS SHOULD BE PROVIDED		2	0.1%
COUNSELLING WOULD HELP		1	0.1%
COUNSELLING.		1	0.1%
COUNSELLING. AND PSYCHOLOGY WILL HELP TO REDUCE DRUG MISUSE HERE WE NEED MORE SERVICES.		ĺ	0.1%
COUNSELLING. REINTEGRATIC SOCIAL REHAB AND FREE TREATMENT FOR USERS		1	0.1%
COUNSELLORS AND PSYCHOTHERA SHOULD BE		1	0.1%

Value	Label	Cases	Percentage
INVOLVED IN TREATMENT			
COUSELLING CENTRES AND CLINIES SHOULD BE PROVIDED.		2	0.1%
CREATE AWARENESS CENTRES		1	0.1%
CREATE CLINICS THAT WILL TREAT THOSE AFFECTED		1	0.1%
CREATE MORE AFFORDABLE CENTERS		1	0.1%
CREATE MORE AFFORDABLE CENTERS.		1	0.1%
CREATE MORE COUNSELLING CENTRES		2	0.1%
CREATE MORE REHAB CENTRES.		1	0.1%
CREATE TREATMENT CENTRE.		1	0.1%
CREATION OF REHABILITATION CENTRES.		1	0.1%
CREATION OF TREATMENT CENTRES		5	0.4%
CREDIBLE REHAB CENTRE SHOULD BE CREATED.		1	0.1%
DETOXIFICATION CENTRES. INDIVIDUAL		1	0.1%
DON'T REALLY KNOW		1	0.1%
DRUG ABUSERS NEEDS COUNSELLING AND INTERVENTION SO THAT GOVT. SHOULD		1	0.1%
	- 1231 -		

Value	Label	Cases	Percentage
REALLY DO SOMETHING ABOUT IT.			
DRUG USERS SHOULD BE WELL CARED FOR BY THE GOVERNMENT		1	0.1%
EFFECTIVE ACTIONS.		1	0.1%
EFFECTIVE PRIMARY PREVENTION		1	0.1%
EFFECTIVE SUPPORT NEEDFUL.		1	0.1%
EFFECTIVE TREATMENT AND REHABILITATION		1	0.1%
EFFECTIVE TREATMENT CENTRE E.G TESTING AREAS.		4	0.3%
EMBRACE REHABILITATION CENTRES THAT WOULD STAND THE TEST OF TIME IN OUR HEALTH CARE SYSTEM.		1	0.1%
ENCOURAGE THOSE WHO CCOUNSELLES AND TEACH THEM ABOUT ALLAH		1	0.1%
ENCOURAGING		1	0.1%
EQUIP EXISTING FACILITIES BY GOVERNMENT		1	0.1%
EQUIP REHAB HOSPITALS		2	0.1%
ESTABLISH HIGH STANDARD TREATMENT SCHEMES WITH PROFESSIONAL TO OPERATE		1	0.1%

Value	Label	Cases	Percentage
ESTABLISH MORE REHAB CENTERS		2	0.1%
ESTABLISH MORE REHAB CENTERS IN EACH SENTORIAL DISTRICT		1	0.1%
ESTABLISH REHAB CENTERS TO REDUCE THE RISK OF MENTAL ILLNESS		2	0.1%
ESTABLISH REHAB CENTRES		1	0.1%
ESTABLISH REHAB CENTRES IN ALL LOCALITIES		1	0.1%
ESTABLISH REHABILITATIO CENTERS		1	0.1%
ESTABLISH TREATMENT CENTERS FOR DRUG USERS		2	0.1%
ESTABLISH TREATMENT AND REHAB CENTRES		2	0.1%
ESTABLISH TREATMENT AND REHABILITATIO SERVICE BY GOVT AND NGOS		1	0.1%
ESTABLISH TREATMENT CENTERS		1	0.1%
ESTABLISH TREATMENT CENTRES.		1	0.1%
ESTABLISH UNITS IN HEALTH CENTRES FOR DRUG AND RESIDENTIAL REHABS		1	0.1%
ESTABLISHING A REHAB CENTRE		2	0.1%

Value	Label	Cases	Percentage
ESTABLISHING A REHAB CENTRE FOR IMPROVEMENT OF HEALTH AND SOCIAL STATUS OF DRUG USERS		5	0.4%
ESTABLISHMEN OF AFFORDABLE CENTRES		1	0.1%
ESTABLISHMEN OF COUNSELLING AND REHAILITATION SERVICES		1	0.1%
ESTABLISHMEN OF MORE AFFORDABLE TREATMENT FACILITIES.		2	0.1%
ESTABLISHMEN OF MORE REHABILITATIO CENTRES		2	0.1%
ESTABLISHMEN OF PROPER FACILITIES.		1	0.1%
ESTABLISHMEN OF PSYCHIATRIC HOSPITALS IN UYO		1	0.1%
ESTABLISHMEN OF TREATMENT CENTER.		2	0.1%
ESTABLISHMEN OF REHABILITATIO CENTRE SO AND BRINGING THE CVOUNSELLOR TESTER WILL HELP TO REDUCE		1	0.1%
ESTABLISMENT OF REHAB CENTRES		1	0.1%
ESTABLISMENT OF REHABILITATIO CENTER		1	0.1%
EVERY MEMBER OF THE FAMILY	- 1234 -	1	0.1%

	Label	Cases	Percentage
SHOULD BE INCLUDED IN THE TREATMENT OF DRUG USER.			
EXISTING CENTRES FOR DRUG USERS BENEFIT IN THE COMMUNITY NEEDED		1	0.1%
FOR THOSE THAT ARE AFFECTED COULD BE ABLE TO GET TREATMENT AND REHABILITATIO		1	0.1%
FREE MEDICAL SERVICES FOR THE USERS		1	0.1%
FREE MEDICAL SERVICES FOR USERS.		1	0.1%
FREE MEDICAL SERVICES.		1	0.1%
FREE REHABILITATION CENTRE		1	0.1%
FREE TREATMENT		2	0.1%
FREE TREATMENT AND REHABILITATION		1	0.1%
FREE TREATMENT AT ACCESSIBLE		4	0.3%
FREE TREATMENT FO ADDICTS.		1	0.1%
FREE TREATMENT FOR USERS		1	0.1%
FULL SCALE REHAB WITH SKILL ACQUISITION		1	0.1%
FUNCTIONAL TREATMENT CENTRES	- 1235 -	6	0.4%

Value	Label	Cases	Percentage
FUND SHOULD BE PROVIDED		1	0.1%
FUNDING AND CENTERS		1	0.1%
FUNDING. REHAB. CENTERS.		1	0.1%
GOOD PSYCHOTHERA HOSPITAL SHOULD BE PROVIDED AND ADEQUATE EQUIPMENT.		1	0.1%
GOOD REHABILITATION JOB CREATION AND ENGAGEMENT		1	0.1%
GOV'T SHOULD ESTABLISH DRUG COUNSELLING AND TREATMENT CENTRES IN VARIOUS COMMUNITIES.		1	0.1%
GOV'T SHOULD ESTABLISH GUIDANCE AND COUNSELLING UNIT TO CARTER FOR THE SOCIETY.		2	0.1%
GOVERNEMNT AND NGOS SHOULD BUILD MANY REHABILITATIO CENTRES AND PROVIDE ADEQUATE FACILITIES		1	0.1%
GOVERNMENT AND NGO'S SHOULD HAVE A COPARTNER PROGRAMIN VIEW OF FOUNDING AND BUILDING		2	0.1%

Value	Label	Cases	Percentage
MORE TREATMENT			
GOVERNMENT AND NON GOVERNMENT COUNSELLING CENTERS SHOULD BE CREATED FOR TREATMENT.		1	0.1%
GOVERNMENT MUST MAKE SURE TO PROVIDE MORE TREATMENT CENTER.		1	0.1%
GOVERNMENT SHOULD BUILD FACILITY FOR PROPER REHABILITATIO AND ENSURE THEY ARE WELL EQUIPPED		1	0.1%
GOVERNMENT SHOULD BUILD REHAB CENTERS IN THE STATE		1	0.1%
GOVERNMENT SHOULD EQUIP THE CONCERNED AGENCY WITH EQUIPMENT.GC SHOULD BE MORE LOUDABLE ABOUT		1	0.1%
GOVERNMENT SHOULD MAKE TREATMENT AFFORDABLE.		1	0.1%
GOVERNMENT SHOULD PROVIDE MORE REHABILITATIO CENTRES		1	0.1%
GOVERNMENT SHOULD PROVIDE TREATMENT AND REHABILITATIO CENTERS.		1	0.1%

Value	Label	Cases	Percentage
GOVERNMENT SHOULD URGENTLY BUILD REHAB CENTERS		1	0.1%
GOVERNMENT SUPPORT FOR COMMUNITY BASED ORGANISATION IN COUNSELLING AND REHABILITATIO		2	0.1%
GOVERNMENT SUPPORT FOR PRIVATE TREATMENT CENTRES		4	0.3%
GOVERNMENT SUPPORT FOR TREATMENT CENTRES		2	0.1%
GOVERNMENT. NGOS SHOULD BUILD MORE CENTRES FOR EASY ACCESSIBILITY		2	0.1%
GOVERNMENT. NGOS SHOULD PROVIDE MORE TREATMENT CENTRE AND REHABILITATIO		4	0.3%
GOVT. IS TRYING IN BUILDING REHABILITATIO CENTRES		1	0.1%
GUIDANCE AND COUNSELLING UNITS IN COMMUNITIES		1	0.1%
GUIDANCE AND COUNSELLING IN PRIMARY.SECC AS WELL AS TERTIARY INSTITUTIONS.		1	0.1%
HAS AWARENESS EFFECT. SINCE IT REDUCES	- 1238 -	2	0.1%

Value	Label	Cases	Percentage
HARM ON THE DRUG USERS			
HAVE NO IDEA		1	0.1%
HAVING MORE TREATMENT/ REHABILITATION CENTRES ACROSS THE STATES		1	0.1%
HEALTH TALK		1	0.1%
HEALTH WORKERS SHOULD BE TRAINED ON TREATMENT AND REHABILITATIO OF PROBLEM DRUG USERS.		2	0.1%
HELP AND BUILD HEALTH FACILITIES TO THE COMMUNITY.		1	0.1%
HELPS TO MINIMIZE MORE HARM ON DRUG USERS.		2	0.1%
HOSPITALS AND REHAB CENTRE BE ESTABLISHED		1	0.1%
HOWEVER MORE CARE SHOULD BE GIVEN TO REHABILITATIO SO AS TO INTEGRATE THEM BACK TO SOCIETY.		1	0.1%
I DON'T KNOW		1	0.1%
I HAVE NO IDEA.		1	0.1%
IF MORE CENTERS WILL BE OPENED. IT WILL HELP SERIOUSLY.		2	0.1%
IF PROPERLY AND EFFECTIVELY HANDLED. IT		1	0.1%

Value	Label	Cases	Percentage
WILL PRAY A MAJOR ROLE IN THE REDUCTION OF DRUG VICTIMS WHO			
IMPORTANT AS IT WILL GO A LONG WAY		3	0.2%
IMPROVE VOCATIONAL SKILLS TRAINING TO ENGAGE UNEMPLOYED PEOPLE		1	0.1%
IMPROVING TREATMENT SERVICE WILL HELP REDUCE DRUGS.		2	0.1%
IN EVERY LOCALITY .		2	0.1%
INCREASE IN TREATMENT FACILITIES.		1	0.1%
INCREASE NUMBER OF DRUG TREATMENT FACILITIES		1	0.1%
INCREASED EFFORTS AND RESOURCES NEEDFUL.		1	0.1%
INCREASED FACILITIS		4	0.3%
INDIVIDUAL AND GROUP THERPIES AND SPIRITUAL COUNSELING ARE IMPORTANT		1	0.1%
INEXPENSIVE TREATMENT CENTRES		2	0.1%
INTENSIFED EFFORTS		1	0.1%
INTENSIFIED EFFORTS		1	0.1%
INTRODUCTION AND ADDITION OF TREATMENT FACILITIES		8	0.6%
IS GOOD		1	0.1%

Value	Label	Cases	Percentage
IT CAN HELP REDUCE DRUG USE		1	0.1%
IT IS EXPENSIVE BUT CAN BE SUBSIDIVED BY GOVERMENT		1	0.1%
IT IS IMPORTANT		1	0.1%
IT IS IMPORTANT TO ENABLE THOSE ONES ALREADY MAD OR ILL WILL BE TREATED		1	0.1%
IT IS NEEDED TO REDUCE DRUG USE		1	0.1%
IT PLAYS A BIG ROLE		1	0.1%
IT REDUCES THE IMPACT OF DRUG HARM DONE TO DRUG USERS		2	0.1%
IT WILL BE MUCH IMPORTANT		1	0.1%
IT WILL BE NECESSARY NEEDED TO HELP MINIMIZE THE ADVERSE DRUG HARM ON ITS USERS.		2	0.1%
LACK OF EXISTING FACILITY FOR TREATMENT AND TEHABILITION		3	0.2%
LET THERE BE GOOD REHABILITATIO CENTRES		1	0.1%
LOW COST TREATMENT SERVICES		1	0.1%
MAKE TREATMENTS AND REHABILITATIO CENTERS		2	0.1%

Value	Label	Cases	Percentage
AVAILABLE AND ACCESSIBLE.			
MAKING TREATMENT FACILITIES READY. PROVIDING NECESSARY THINGS NEEDED		1	0.1%
MANY DO NO KNOW MUCH ABOUT SUCH SERVICES EXISTENCE.		1	0.1%
MANY DRUG USERS WHO ENCOUNTER PROBLEMS DO NOT KNOW WHERE BEST TO GO FOR ATTENTION.		1	0.1%
MORE EFFECTIVE AND TREATMENT CENTRES SHOULD BE ESTABLISHED		1	0.1%
MORE AFFORDABLE REHABILITATIO CENTRE SHOULD BE ESTABLISHED		1	0.1%
MORE AND ACTIVE TREATMENT AND REHABILITATIO CENTERS WITH QUALIFIED WORKERS ON GROUND.		2	0.1%
MORE CENTERS AND THEY SHOULD BE MORE AFFORDABLE. ONLY HIGH CLASS		2	0.1%
MORE CENTRES ARE ACTUALLY NEEDED		2	0.1%

Value	Label	Cases	Percentage
MORE CENTRES FOR TREATMENT AND RAHAB.		1	0.1%
MORE CENTRES FOR TREATMENT.		1	0.1%
MORE CENTRES TO BE OPENED		1	0.1%
MORE CENTRES WITH PROFESSIONAL SHOULD BE ESTABLISHED WITH TREATMENT POLICIES THAT MUST BE FOLLOWED.		l	0.1%
MORE COUNSELLING AND REHABILITATIC CENTERS SHOULD BE ESTABLISHED		1	0.1%
MORE COUNSELLING CENTRES		1	0.1%
MORE COUNSELLING CENTRES SHOULD BE CREATED.		1	0.1%
MORE COUNSELLING SERVICES. TREATMENT SHOULD BE AFFORDABLE		1	0.1%
MORE COUNSELLING UNIT FOR DRUG ADDICTS SHOULD BE ESTABLISHED		1	0.1%
MORE COUNSELLING TREATMENT. REHABILITATIC REFERRAL TO ART. SOCIAL REHABILITATIC AND INTEGRATION		1	0.1%

Value	Label	Cases	Percentage
MORE COUNSELLORS SHOULD BE TRAINED		2	0.1%
MORE EFFECTIVE CENTRES AND PERSONELS SHOULD BE MADE AVAILABLE		1	0.1%
MORE EFFECTIVE TREATMENT CENTRE SHOULD BE PROVIDED.		4	0.3%
MORE EFFORTS CAN BE PUT IN THIS DIRECTION.		1	0.1%
MORE FACILITIES SHOULD BE PROVIDED.		1	0.1%
MORE FUNCTIONABLE TREATMENT AND REHABILITATO CENTRE		1	0.1%
MORE HEALTH CENTERS SHOULD BE BUILT AND THE EXISTING ONES SHOULD BE UPGRADED FULLY.		2	0.1%
MORE NEEDS TO BE DONE		1	0.1%
MORE NGOS SHOULD BE ESTABLISHED.		1	0.1%
MORE OF IT HAVE TO BE PROVIDED		1	0.1%
MORE OF THESE IS REQUIRED		1	0.1%
MORE OF TREATMENT CENTRE		1	0.1%
MORE ORIENTATION AGENCIES		1	0.1%

Value	Label	Cases	Percentage
SHOULD BE SET UP. GUIDANCE AND COUNSELLING UNITS IN SCHOOLS			
MORE PERSONEL AND FACILITIES CAN BE PROVIDED		1	0.1%
MORE PSYCHIATRIC HOMES SHOULD BE PUT IN PLACE		1	0.1%
MORE PSYCHIATRIC HOSPITALS		1	0.1%
MORE QUALIFIED SPECIALIST SHOUD BE ENROLLED IN THE TREATMENT CENTRES		1	0.1%
MORE QUALIFIED WORKERS SHOULD BE EMPLOYED IN THE TREATMENT CENTRES		1	0.1%
MORE REHAB AND TREATMENT CENTRES		1	0.1%
MORE REHAB AND TREATMENT FACILITIES ACROSS THE CITY		1	0.1%
MORE REHAB CENTERS BUILT.		2	0.1%
MORE REHAB CENTERS SHOULD BE CREATED.		1	0.1%
MORE REHAB CENTRES		2	0.1%
MORE REHAB CENTRES SHOULD BE BUILT.	- 1245 -	1	0.1%

Value	Label	Cases	Percentage
MORE REHABILITATIO CENRES SHOULD BE PROVIDED		1	0.1%
MORE REHABILITATIO AND COURSELLING CETRE SHOULD BE PROVIDED TO EDUCATE PEOPLE		1	0.1%
MORE REHABILITATIO AND TREATMENT CENTERS ACROSS THE STATE		2	0.1%
MORE REHABILITATION AND TREATMENT CENTRES MADE AVAILABLE FOR THE PUBLIC		2	0.1%
MORE REHABILITATION AND TREATMENT CENTRES. COUNSELLORS AND PSYCHOTHERA		1	0.1%
MORE REHABILITATIO AS WELL AS TREATMENT CENTRES CAN HELP THE VICTIMS TO COME OUT OF THEIR PROBLEMS.		1	0.1%
MORE REHABILITATIO CENTERS SHOULD BE BUILT		3	0.2%
MORE REHABILITATIO CENTERS SHOULD BE SET UP FOR THE USERS TO ACCES TREATMENT.		I	0.1%

Value	Label	Cases	Percentage
MORE REHABILITATION CENTERS TO BE BUILT		1	0.1%
MORE REHABILITATION CENTERS TO BE CREATED:		1	0.1%
MORE REHABILITATION CENTRES SHOULD BE CREATED		1	0.1%
MORE REHABILITATIO CENTRES SHOULD BE ESTABLISHED IN OUR AREA		1	0.1%
MORE REHABILITATION SHOULD BE PROVIDED		2	0.1%
MORE REHABS SHOULD BE MADE AVAILABLE		1	0.1%
MORE SENSITIZATION CAMPAIGN NEEDED IN CLUBS AND EDUCATIONAL FACILITIES		2	0.1%
MORE SERVICE IS NEEDED		1	0.1%
MORE SERVICES IS NEEDED		3	0.2%
MORE SERVICES WITH IMPROVED FACILITIES NEEDED		11	0.8%
MORE TREATMENT		1	0.1%
MORE TREATMENT AND REHAB CENTRES		1	0.1%
MORE TREATMENT AND REHABILITAIOI CENTERS FOR COUNSELLING		2	0.1%

	Label	Cases	Percentage
AND PSYCHOTERAP			
MORE TREATMENT AND REHABILITATION		1	0.1%
MORE TREATMENT AND REHABILITATION CENTERS NEEDED.		2	0.1%
MORE TREATMENT AND REHABILITATIO CENTERS SHOULD BE PUT IN PLACE TO THE DRUG USERS.		2	0.1%
MORE TREATMENT AND REHABILITATIO CENTRES FOR EASY ACCESSIBILITY		1	0.1%
MORE TREATMENT AND REHABILITATIO CENTRES SHOULD BE SET UP		2	0.1%
MORE TREATMENT AND REHABILITATIO CENTRES SHOULD BE SET UP FOR MEDICAL AND PSYCHOSOCIAI RECOVERY		4	0.3%
MORE TREATMENT AND REHABILITATIO CENTRES TO BE PROVIDED		1	0.1%
MORE TREATMENT AND REHABILITATIO FACILITIES SHOULD BE PROVIDED IN RURAL COMMMUNITIE		47	3.4%

Value	Label	Cases	Percentage
MORE TREATMENT AND REHABILITATION FOR DRUG USERS		1	0.1%
MORE TREATMENT AND REHABILITATIO IS NEEDED.		2	0.1%
MORE TREATMENT AND REHABILITATIO OFFICES AND FUNDS SHOULD BE INTRODUCED TO COMMUNITY.		2	0.1%
MORE TREATMENT AND REHABILITATIC SHOULD BE ESTABLISHED		1	0.1%
MORE TREATMENT AND REHABILITATIO SHOULD BE PROVIDED.		1	0.1%
MORE TREATMENT AND REHABS		1	0.1%
MORE TREATMENT CENTER		1	0.1%
MORE TREATMENT CENTERS SHOULD BE PROVIDED TO HELP VICTIMS OF DRUG ABUSE.		1	0.1%
MORE TREATMENT CENTERS SHOULD BE PROVIDED WITH QUALIFIED PERSONEL.		1	0.1%
MORE TREATMENT CENTERS WITH		1	0.1%

Value	Label	Cases	Percentage
INTENSE COUNSELLING			
MORE TREATMENT CENTRES		11	0.8%
MORE TREATMENT CENTRES AND FACILITIES AND PROFESSIONAL PERSONNEL SHOULD BE MADE AVAILABLE		1	0.1%
MORE TREATMENT CENTRES ARE NEEDED		1	0.1%
MORE TREATMENT CENTRES SHOULD BE CREATED		1	0.1%
MORE TREATMENT CENTRES WHERE QUALIFIED COUNSELLORS AND DOCTORS CAN BE PLACED		l	0.1%
MORE TREATMENT CENTRES. YOUTH BE CARRIED ALONG IN PROGRAMMES		1	0.1%
MORE TREATMENT FACILITIES		1	0.1%
MORE TREATMENT PROGRAMMES SHOULD BE INITIATED FOR DRUG USERS		1	0.1%
MORE TREATMENT SERVICE IS NEEDED		4	0.3%
MORE TREATMENT SERVICE IS NEEDED		1	0.1%

Value	Label	Cases	Percentage
TO REDUCE DRUG USE.			
MORE TREATMENT SERVICE IS NEEDED.		2	0.1%
MORE TREATMENT SERVICE NEEDED.		1	0.1%
MORE TREATMENT SERVICES ARE NEEDED.		2	0.1%
MORE TREATMENT SERVICES IS NEEDED.		2	0.1%
MORE TREATMENT&I CENTRES		1	0.1%
MORE TREATMENTSE IS NEED.		2	0.1%
MORE TRREATMENT CENTRES SHOULD BE OPENED IN DIFFERENT LOCALITIES.		1	0.1%
MORE UN/ EU FUNDED TREATMENT CENTRES FOR DRUG ISSUES.		1	0.1%
MORE WORK IS REQUIRED SO AS TO SALVAGE THOSE NOT ALREADY AFFECTED BY THE RAVAGING DISEASES		1	0.1%
MORE WORK NEEDED		1	0.1%
MORE WORKERS PROVIDED		1	0.1%
MOST DRUG USER NEEDS TREATMENT IN THIS AREA AND OUTSIDE THIS AREA. BUT IN ABAKALIKI		1	0.1%

Value	Label	Cases	Percentage
TOWN AS A WHOLE.			
MUCH NEEDED		1	0.1%
NDLEA AND OTHER GOVT HOSPITALS SHOULD BE EXPANDED		1	0.1%
NECESSARY STAFFING AND EQUIPMENTS SHOULD BE PUT IN PLACE TO TREAT. COUNSEL AND REHABILITATE USERS.		2	0.1%
NECESSARY.		2	0.1%
NEED FOR COUNSELLING SERVICES TO BE INCREASED		1	0.1%
NEED FOR FUNCTIONABLI TREATMENT AND REHABILITATIO CENTRE.		4	0.3%
NEED FOR MORE AFFORDABLE TREATMENT REHABILITATIO FACILITIES.		2	0.1%
NEED FOR MORE TREATMENT AND REHABILATATI CENTRES		2	0.1%
NEED FOR REHAB AND PSYCHOTHERA		1	0.1%
NEED FOR TREATMENT CENTER IN YOBE.		5	0.4%
NEED FOR TREATMENT CENTRE		2	0.1%
NEED MORE INSTITUTIONS(		1	0.1%
NEED MORE INSTITUTIONS(		1	0.1%

Value	Label	Cases	Percentage
NEED PUBLICITY AND MORE SERVICES.		1	0.1%
NEED TO BE STRENGHTENE		1	0.1%
NEED TO CREAT REHABILITATIO AND TREATMENT CENTRES FOR THE WELLBEING OF THE SOCIETY.		2	0.1%
NEEDED.		2	0.1%
NEEDS PUBLICITY		1	0.1%
NEEED MORE TO BE BUILD		1	0.1%
NEW TREATMENT HOSPITAL. VERY IMPPORTANT		2	0.1%
NGO AND COMMUNITY SHOULD BUILD A COUNSELLING CENTRES.		2	0.1%
NO EFFECTIVE TREATMENT AND REHABILITATION SERVICES IN THE COMMUNITY		1	0.1%
NO TREATMENT & REHABILITATION SERVICES AVAILABLE NOW IN THE AREA.		2	0.1%
NO TREATMENT AND REHABILITATIO EXIST IN THE AREA.		1	0.1%
NONE EXISTENCE.		3	0.2%
NOT MORE IS KNOWN BY THE PEOPLE		1	0.1%

Value	Label	Cases	Percentage
BECAUSE THE ENFORCMENT AGENCIES ARE USUALLY BIASED			
OBVIOUSLY WE NEED MORE TREATMENT AND REHABILITATIC SERVICES.		2	0.1%
OPEN MORE REHABILITATION HOMES THAT ARE LESS EXPENSIVE		1	0.1%
OPEN MORE TREATMENT CENTERS (AFFORDABLE AND ACCESSIBLE).		1	0.1%
PEOPLE SHOULD BE ENCOURAGED TO GO FOR TESTS		2	0.1%
PHYCHOTHERA		1	0.1%
POORLY MANAGED CENTRES WITHOUT PROFFESSIONA		1	0.1%
PRIVATE CLINIC NEEDED		1	0.1%
PROFESSIONAL TREATMENT CENTRES BE ESTABLISHED		1	0.1%
PROGRAMS TO EDUCATE DRUG USERS		1	0.1%
PROMOTE INTEGRATION.		1	0.1%
PROPER TREATMENT SHOULD BE PROVIDED BY GOVERNMENT.		4	0.3%
PROVIDE DRUG TREATMENT AND REHAB CENTRES		4	0.3%
PROVIDE FOR MORE PROFESSIONAL		1	0.1%

Value	Label	Cases	Percentage
IN THIS AREAS.			
PROVIDE FOR MORE TREATMENT AND REHABILITATIC CENTRES TO CARE FOR THE TEEMING USERS		1	0.1%
PROVIDE MORE CENTRES		1	0.1%
PROVIDE MORE REHABILITATIO CENTRES		1	0.1%
PROVIDE MORE TREATMENT CENTERS		1	0.1%
PROVIDE MORE TREATMENT CENTRES		1	0.1%
PROVIDE REHAB CENTERS AT AFFORDABLE PRICE.		1	0.1%
PROVIDE REHABILITATIO CENTRE		11	0.8%
PROVIDE TREATMENT AND REHABILITATIO CENTERS		1	0.1%
PROVIDING PSYCOTHERAP SEVICES TO THE COMMUNITY FOR YOUTHS.		2	0.1%
PROVIDING TREATMENT CENTRES		13	0.9%
PROVISION FOR PSYCHOTHERA SHOULD BE MADE TO AVOID THE DEATH OF THE YOUNG AND OLD DRUG USERS		1	0.1%

Value	Label	Cases	Percentage
PROVISION OF COUNSELLING AND TRAETMENT CENTERS.		1	0.1%
PROVISION OF DRUGS FOR TREATMENT AT A SUBSIDIZED RATE.		1	0.1%
PROVISION OF GOOD AND EQUIPPED TREATMENT CENTRES		1	0.1%
PROVISION OF TRATMENT AND REHABILITATIO CENTERS IS NEEDED.		2	0.1%
PROVISION OF TREATMENT AND REHABILITATION		2	0.1%
PROVISION OF TREATMENT AND REHABILITATIO FACILITIES		2	0.1%
PROVISION OF TREATMENT AND REHABILITATION FACILITIES AND CONTROL MEASURES FOR INTEGRATION.		l	0.1%
PROVISION OF TREATMENT AND REHABILITATION FACILITIES AND CONTROL MEASURES.		2	0.1%
PROVISION OF TREATMENT FACILITIES FOR COUNSELLING AND REHABILITATIO		3	0.2%
PROVISIONS OF HOSPITALS AND		1	0.1%

Value	Label	Cases	Percentage
REHABILITATION CENTERS			
PSYCHIATRIC HOSPITAL SHOULD BE MADE AVAILABLE IN STATES MOSTLY IN EBONYI SATE.		1	0.1%
PSYCHOTHERA TREATMENT FOR ADDICTS		2	0.1%
PSYCHOTHERA AND COUNSELLING AS TREATMENT AND RAHAB		1	0.1%
PSYCHOTHERA PROVISION OF TREATMENT FACILITIES		1	0.1%
PSYCOTHERAP PERSONALITY. AND BEHAVIOUR MODIFICATION		4	0.3%
PUBLICITY OF EXISTING FACILITIES		1	0.1%
PUT MORE TREATMENT FACILITIES IN PLACE		1	0.1%
PUT PREVENTIVE MEASURES		1	0.1%
PUTTING THEM IN REHAB CENTRE		1	0.1%
QUALIFIED REHABS SHOULD BE BUILT		1	0.1%
QUALIFIED STAFF AT TREATMENT AND REHABILITATIO CENTERS		1	0.1%
RECRUITMENT OF PROFESSIONAL IS NEEDED.		4	0.3%
REEHABILTATI COUNSELLING PSYCHOTHERA		1	0.1%

Value	Label	Cases	Percentage
AND TREATMENT			
REGULAR ASSESSMENT OF THE FACILITY		1	0.1%
REHAB AND COUNSELLING CENTRES SHOULD BE ESTABLISED.		1	0.1%
REHAB AND TREATMENT CENTRES BE ESTABLISHED AND FUNDED IN EVERY VILLAGE		1	0.1%
REHAB AND TREATMENT CENTRES BE ESTABLISHED.		1	0.1%
REHAB AND TREATMENT FACILITY IS IMPORTANT		2	0.1%
REHAB CENTERS		1	0.1%
REHAB CENTERS SHOULD BE ENCOURAGED		2	0.1%
REHAB CENTERS SHOULD BE MADE AVAILABLE AND AFFORDABLE.		1	0.1%
REHAB CENTERS. EDUCATION		1	0.1%
REHAB CENTERS. MOTIVATION		1	0.1%
REHAB CENTRE FOR IMPROVEMENT OF HEALTH AND SOCIAL STATUS OF DRUG USERS		4	0.3%
REHAB CENTRES		13	0.9%
REHAB CENTRES SHOULD BE ESTABLISHED		1	0.1%

Value	Label	Cases	Percentage
REHAB CENTRES SHOULD BE ESTABLISHED.		1	0.1%
REHAB HOMES FOR DRUG SHOULD BE AVAILABLE IN THIS AREA AND MADE CHEAPER FOR PEOPLE TO AFFORD.		1	0.1%
REHABILITATIO CENTERS TO BOOST THEIR SKILLS OR MOULD THEIR BEHAVIOUR		1	0.1%
REHABILITATION AND TREATMENT CENTERS NEED TO BE BUILT		1	0.1%
REHABILITATION AND TREATMENT CENTRE IS NEEDED		1	0.1%
REHABILITATION AND TREATMENT CENTRES SHOULD BE ENCOURAGED		1	0.1%
REHABILITATION AND TREATMENT FOR THOSE THAT NEED IT.		1	0.1%
REHABILITATION CENTERS SHOULD BE BUILT		2	0.1%
REHABILITATION CENTERS SHOULD BE MADE AVAILABLE TO DRUG USERS. AND THESE PLACES SHOULD BE ACCESSIBLE		1	0.1%

Value	Label	Cases	Percentage
REHABILITATION CENTERSSHOU BE BUILD		1	0.1%
REHABILITATION CENTRES		3	0.2%
REHABILITATION CENTRES SHOULD BE BUILT ACROSS THE COUNTRY.		4	0.3%
REHABILITATION CENTRES SHOULD BE ESTABLISHED		34	2.4%
REHABILITATION OF ADDICTS AND COUNSELLING TO FURTHER ENLIGHTMENT		1	0.1%
REHABILITATION OF CENTRES AND CONSELLING SHOULD BE ENCOURAGED		2	0.1%
REHABILITATION OF DRUGUSERS		1	0.1%
REHABILITATION OF DRUGUSERS. PSYCHOTHERA		24	1.7%
REHABILITATION OF SOME DAMAGED FACILITIES		8	0.6%
REHABILITATION PROGRAMME FOR ALL DRUG ADDICTS		1	0.1%
REHABILITATION PROGRAMME NEEDED		2	0.1%
REINFORCEME OF EFFORTS.		1	0.1%
RELIABLE AND TRAINED TREATMENT AND REHAB STAFF		1	0.1%
SCALE UP TREATMENT SERVICES		1	0.1%
SENSITIZATION SHOUL BE		1	0.1%

	Label	Cases	Percentage
CARRIED OUT TO ABORT THE DANGERS OF DRUG CONSUMPTION			
SERIOUS NEED FOR MORE TREATMENT AND REHABILITATIC CENTRES		1	0.1%
SERIOUS NEED FOR MORE TREATMRNT REHABILITATIO CENTERS.		2	0.1%
SETTING UP OF REHAB CENTERS.		1	0.1%
SHOULD BE CENTRES FOR CONSELLINGS EDUCATION OF EFFECTS OF DRUGS		1	0.1%
SHOULD BE COUNSELING		1	0.1%
SHOULD BE ENCOURAGED AND MADE AVAILABLE.		1	0.1%
SHOULD BE FUNDED AND ATTACHED TO THE EXISTING HEALTH CENTERS IN VARIOUS COMMUNITIES.		2	0.1%
SHOULD IN ANY AREA OR CAMMUNITY THERE IS NEED FOR THAT.		2	0.1%
STANDARD TREATMENT SERVICES		1	0.1%
STATE OF THE ART MODERN CENTERS		1	0.1%
STRENGTHEN TREATMENT AND REHABILITATION		2	0.1%

Value	Label	Cases	Percentage
SUBSTITUTION THERAPY BE IMPLEMENTED		1	0.1%
TEATMENT AND REHABILITATION CENTRE		4	0.3%
THAT THERE SHOULD BE HOSPITAL AND TREATMENT CENTRE.		1	0.1%
THE ALREADY AFFECTED PEOPLE SHOULD BE TAKEN TO TREATMENT CENTRES ACROSS THE COUNTRY.		2	0.1%
THE BEST TREATMENT IS GRADUAL WITHDRAWAL AND THIS IS TO BE DONE AT THE REHABILITATIC CENTRES.		1	0.1%
THE COMMUNITY AND NGOS SHOULD COLLABORATE IN BRINGING TREATMENT TO THE DOOR STEPS OF THE MASSES.		1	0.1%
THE COMMUNITY SHOULD HAVE REHAB CENTERS		1	0.1%
THE DRUG USERS SHOULD BE COUNSELLED. AND GOVERNMENT SHOULD PROVIDE REHABILITATIC CENTERS.		1	0.1%
THE FACILITIES SHOULD BE EQUIPPED		1	0.1%

Value	Label	Cases	Percentage
WITH MODERN MEDICAL EQUIPMENT. MOST OF THE HOSPITALS SHOULD HAVE A			
THE GOVERNEMENT SHOULD BUILD FACILITIES FOR PROPER REHABILITATIO AND ENSURE THEY ARE EQUIPPED		1	0.1%
THE GOVERNMENT SHOULD BUILD A REHABILITATIO CENTER IN MY COMMUNITY TO REDUCE THE ISSUE		19	1.4%
THE GOVERNMENT SHOULD INTRODUCE A REHABILITATIC CENTER FOR THE DRUG USERS.		1	0.1%
THE GOVERNMNET TO CREATE REHABILITATIO AND TREATMENT CENTER FOR THE WELLBEING OF THE COMMUNITY.		2	0.1%
THE INTERVENTION OF ORGANIZATION AND GOVERNMENR IS NEEDED URGENTLY BECAUSE SO MANY DRUG USERS NEED		1	0.1%
THE NEED FOR MORE COUNSELLING CENTRES TO		2	0.1%

Value	Label	Cases	Percentage
BE CREATED FOR DRUG USERS.			
THE NEED FOR THIS CENTER IS URGENT. BECAUSER THIS COMMUNITY IS FILLED WITH MAD/ INSANE BOYS & GIRLS		1	0.1%
THE NEED FOR TREATMENT. COUNSELING. AND REHABILITATIC CENTRES FOR DRUG USERS		65	4.7%
THE NEED TO ESTABLISH TREATMENT CENTRE		1	0.1%
THE PAYMENT FOR TREATMENT SHOULD BE SUBSIDIZED.		1	0.1%
THE PROVISION OF ALL THESE THING HAVE TO BE MADE AS QUICK AS POSSIBLE		1	0.1%
THE TRUTH IS WE NEED MORE TREATMENT AND REHABILITATIO CENTER IN AREA.		2	0.1%
THEIR RESUIT ARE NOT ENOUGH		1	0.1%
THERE ARE NO FUNCTIONAL TREATMENT FACILITIES		1	0.1%
THERE IS A NEED FOR MORE REHABILITATIO CENTERS		1	0.1%

Value	Label	Cases	Percentage
THERE IS MUCH NEED		1	0.1%
THERE IS NEED FOR A PSYCHNATRIC HOSPITAL IN TH STATE		1	0.1%
THERE IS NEED FOR AFFORDABLE AND ACCESSABLE TREATMENT CENTERS.		12	0.9%
THERE IS NEED FOR BUIDLING MORE COUNSELLING AND REHABILITATIC CENTRES FOR DRUG USERS AND ALSO AFTER		2	0.1%
THERE IS NEED FOR BUILDING MORE COUNSELLING AND REHABILITATIO CENTERS ALSO PROVIDE ADEQUATE FACILIT		1	0.1%
THERE IS NEED FOR ESTABLISHMEN OF MORE TREATMENT CENTRES.		2	0.1%
THERE IS NEED FOR MORE COUNSELLING AND PHYCHOTHERA CENTERS WITHIN THE COMMUNITY.L GOVERNMENT		1	0.1%
THERE IS NEED FOR MORE COUNSELLING AND PSYCHOTHERA CENTRES		1	0.1%

	Label	Cases	Percentage
WITHIN THE COMMUNITY			
THERE IS NEED FOR MORE COUNSELLING AND REHABILITATIC CENTERS WITHIN THE COMMUNITY.		1	0.1%
THERE IS NEED FOR MORE INPUT IN TREATMENT AND REHABILITATIO		2	0.1%
THERE IS NEED FOR MORE REHABILITATIC AND MORE COUNSELLING CENTERS IN MY COMMUNITY.		2	0.1%
THERE IS NEED FOR MORE REHABILITATIO CENTERS WITHIN THE COMMUNITIES AND COUNSELLING UNITS.		1	0.1%
THERE IS NEED FOR MORE TREATMENT AND REHABILITATIC CENTRES TO BE CREATED.		2	0.1%
THERE IS NEED FOR MORE TREATMENT CENTRES.		2	0.1%
THERE IS NEED FOR PSYCHOTHERA		1	0.1%
THERE IS NEED FOR TREATMENT AND REHABILITATION		1	0.1%
THERE IS NEED FOR TREATMENT		2	0.1%

	Label	Cases	Percentage
AND REHABILITATION CENTRES AND TRAINING OF COUNSELLORS			
THERE IS NEED FOR TREATMENT AND REHABILITATIC COUNSELLING AND PSYCHOTHERA FOR DRUG ADDICTS.		2	0.1%
THERE IS NEED FOR TREATMENT AND REHABILITATIO OF PEOPLE WITH TREATMENT NEED.		2	0.1%
THERE IS NEED FOR TREATMENT CENTRE.		1	0.1%
THERE IS NEED TO CREATE MORE FACILITIES CENTRES FOR COUSELLING AN REHABILITATIO		2	0.1%
THERE IS NEED TO CREATE MORE FACILITIES/ CENTRES FOR COUSELLING AND REHABILITATIO		1	0.1%
THERE IS NEED TO EDUCATE DRUG USERS ON THE NEED TO USE CLEAN NEEDLES AND SYRINGES		2	0.1%
THERE IS NO AVAILABLE FACILITY FOR TREATMENT AND REHABILITATIO		2	0.1%

Value	Label	Cases	Percentage
THERE IS NO STRUCTURE OF ONE SUCH KIND THAT DEALS MAINLY WITH DRUG USERS.		1	0.1%
THERE IS NOT ENOUGH TREATMENT AND REHABILITATIN TO CATER FOR THE LARGE NO OF VICTIMS		1	0.1%
THERE IS URGENT NEED TO ESTABLISH TREATMENT FACILICITIES TO HANDLE REHABILITATIO OF DRUG USERS.		5	0.4%
THERE IS URGENT NEED FOR TREATMENT AND REHABILITAIO FACILITIES.		2	0.1%
THERE IS URGENT NEED TO ESTABLISH THESES SERVICES IF THE PROBLEM SHOULD BE SERIOUSLY TACKLED.		2	0.1%
THERE SHOULD BE A REEQUIPPING OF THE RELIEF AND REHAB CENTRES FOR BETTER SERVICES.		2	0.1%
THERE SHOULD BE ALSO A COUNSELLING CLASS FOR THEM.		1	0.1%
THERE SHOULD BE EFFECTIVE AND	- 1268 -	1	0.1%

Value	Label	Cases	Percentage
ACCESSIBLE TREATMENT CENTERS IN EVERY LGA.			
THERE SHOULD BE ESTABLISHMEN OF AFFORDABLE CENTRES IN ALL THE COMMUNITIES		17	1.2%
THERE SHOULD BE MINIMAL EXISTENCE OF REHAB HOMES AS MUCH EXISTENCE MAY ENCOURAGE DRUG USAGE.		2	0.1%
THERE SHOULD BE MORE REHAB CENTRES		1	0.1%
THERE SHOULD BE MORE TREATMENT CENTERS.		1	0.1%
THERE SHOULD BE MORE TREATMENT CENTRES ACROSS THE COUNTRY.		2	0.1%
THERE SHOULD BE PROVISION OF MORE TRATMENT AND REHAB CENTRE ACROSS THE STATE.		1	0.1%
THERE SHOULD BE REHABILITATIO AND TREATMENT FOR THOSE THAT NEEDS IT		1	0.1%
THERE SHOULD BE TREATMENT CENTER		1	0.1%

Value	Label	Cases	Percentage
THERE SHOULD BE TREATMENT CENTRE		1	0.1%
THERE SHOULD BE TREATMENT CENTRE.		1	0.1%
THERE SHOULD BE TREATMENT CENTRES		1	0.1%
THERE SOULD BE COUNSELLING CENTER.		1	0.1%
THESE ONES ARE THE ESSENTIAL ONE TO ENABLE THE PARENTS.		1	0.1%
THESE WILL GO A LONG WAY OF HELPING THE VICTIMS		1	0.1%
THEY COULD BE COUNSELLED BY PROFESSIONAL		1	0.1%
THEY IMPACT OF TREATMENT AND REHABILITATIC CENTRES ARE NOT FELT		1	0.1%
THEY SHOULD BE GIVEN ADEQUATE TREATMENT AND REMAND HOME FOR TEENAGERS SHOULD BE SET UP		1	0.1%
THEY SHOULD BE PROVIDED AND PUT IN PLACE.		1	0.1%
THEY SHOULD BE PROVIDED AND PUT IN PLACE.TREATM		1	0.1%

Value	Label	Cases	Percentage
SHOULD IMPROVE			
THEY SHOULD BE TREATED AND REHABILITATE BY THE GOVERNMENT BEFORE RELEASE INTO THE SOCIETY		1	0.1%
THEY SHOULD BUILD A CENTER FOR TREATMENT AND REHABILITATIO		1	0.1%
THEY SHOULD BUILD A TREATMENT AND REHABILITATIO CENTER		1	0.1%
THEY SHOULD INCREASE THE TREATMENT CENTER FOR THE YOUTH TO BE TREATED.		1	0.1%
THEY SHOULD MAKE MUCH PROVISION		1	0.1%
THEY SHOULD MAKE MUCH PROVISION.		1	0.1%
THEY SHOULD MAKE REHAB CENTERS AVAILABLE AND ACCESSABLE.		1	0.1%
THEY SHOULD OPEN A REHABILITATIO CENTER FOR THE DRUG USERS BEFORE THEY WILL POLUT THE SOCIETY.		1	0.1%

Value	Label	Cases	Percentage
THEY SHOULD TRY AND BUILD A REHABILITATIO CENTER FOR THE DRUG USER NOT ALWAYS PRISON.		1	0.1%
THEY WILL BE COUNSELLED AND REHABILITATE		2	0.1%
THIS IS THE ONE THAT IS MORE ESSENTIAL FOR THE DRUG USERS EVEN THE MADE ONES		1	0.1%
THIS IS VERY ACCEPTABLE		1	0.1%
THIS SHOULD BE BUILT EVERYWHERE A LOT OF DRUG USERS ARE OUT THERE PERISHING WITHOUT HELP.		2	0.1%
THIS WILL HELP ALOT.		1	0.1%
THIS WILL HELP TREMENDOUSL		1	0.1%
THIS WILL SERIOUSLY HELP TO REDUCE DRUG HARM ON DRUG USERS.		2	0.1%
THROUGH TREATMENT IN HOSPITAL.		2	0.1%
TO BE MADE FUNCTIONAL.		1	0.1%
TO BE PROVIDED IN ALL LOCAL GOVERNMENTS ACROSS THE NATION.		2	0.1%
TO CREATE CLINIC AND TREAT THOSE		1	0.1%
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	Label	Cases	Percentage
AFFECTED(DRU ABUSERS).			
TO CREATE TREATMENT CENTRES TO THOSE AFFECTED		1	0.1%
TO PUT MORE EFFECTIVE TREATMENTS IN PLACE		1	0.1%
TO PUT MORE EXPERIENCE IN THE AREA OF TREATMENT		1	0.1%
TOTALLY LACKING		2	0.1%
TRAINED HANDS SHOULD BE EMPLOYED AND MORE REHABILITATIC CENTRES CREATED.		1	0.1%
TRAINING AND RECURITMENT OF PROFFESIONAL		2	0.1%
TREAT DRUG USERS		14	1.0%
TREAT DRUG USERS BECAUSE MOST WANT TO STOP IT AND TO PROTECT THE SOCIETY FROM INFECTIOUS DISEASES		1	0.1%
TREAT DRUG USERS BY GOVT		2	0.1%
TREATEMENT AND REHAB CENTRES ESTABLISHED IN ALL LGAS		1	0.1%
TREATEMENT AND REHAB CENTRES ESTABLISHED.		2	0.1%
ESTABLISHED.			

Value	Label	Cases	Percentage
TREATMENT OF DRUG USERS		1	0.1%
TREATMENT AAND REHABILITATIC CENTERS COULD BE VERY IMPORTANT AND ACCESSIBLE FOR DRUG USERS.		2	0.1%
TREATMENT AND EHABILITATION CENTRE VERY IMPORTANT.		1	0.1%
TREATMENT AND HARM REDUCTION MEASURES		2	0.1%
TREATMENT AND RAHABILITATION CENTRES		4	0.3%
TREATMENT AND RAHABILITATION		1	0.1%
TREATMENT AND REHAB CENTERS SHOULD BE OPEN.		5	0.4%
TREATMENT AND REHAB FOR USERS SHOULD BE AFFORDABLE AND ACCESSIBLE TO USERS.		1	0.1%
TREATMENT AND REHAB IS ESSENTIAL TO REDUCE DRUG USE		2	0.1%
TREATMENT AND REHABILITAIOI CENTRES SHOULD BE PROMOTED		1	0.1%
TREATMENT AND REHABILITATIO		1	0.1%
TREATMENT AND REHABILITATION		1	0.1%
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Value	Label	Cases	Percentage
AND RELAPSE PREVENTATION			
TREATMENT AND REHABILITATIO CENTRE IN OUR AREA.		1	0.1%
TREATMENT AND REHABILITATIO CENTRE IS VERY IMPORTANT		1	0.1%
TREATMENT AND REHABILITATIO CENTRE NEEDED		9	0.6%
TREATMENT AND REHABILITATIO CENTRE SHOULD BE CITED ESPECIALLY AROUND THIS COMMUNITY		3	0.2%
TREATMENT AND REHABILITATION CENTRE SHOULD BE ENCOURAGED		1	0.1%
TREATMENT AND REHABILITATION CENTRE SHOULD ENCOURAGED		1	0.1%
TREATMENT AND REHABILITATIO CENTRES NEEDED		3	0.2%
TREATMENT AND REHABILITATION CENTRES SHOULD BE BUILT		4	0.3%
TREATMENT AND REHABILITATIO CENTRES SHOULD BE ENCOURAGED TO COME.		5	0.4%
TREATMENT AND REHABILITATION		2	0.1%

Value	Label	Cases	Percentage
CENTRES SHOULD BE ESTABLISHED.			
TREATMENT AND REHABILITATIO CENTRES SHOULD BE MADE AVILABLE WITH EASY ACCESS		1	0.1%
TREATMENT AND REHABILITATION CENTRES SHOULD BE OPEN TO ALL.		1	0.1%
TREATMENT AND REHABILITATIO CENTRES SHOULD BE PROMOTED		3	0.2%
TREATMENT AND REHABILITATION CENTRES SHOULD BE SET UP		2	0.1%
TREATMENT AND REHABILITATION CENTRES WILL ALSO BE HELPFUL		1	0.1%
TREATMENT AND REHABILITATIO FACILITIES		2	0.1%
TREATMENT AND REHABILITATION IS HIGHLY NEEDED		2	0.1%
TREATMENT AND REHABILITATIO IS NECESSARY TO AVOID TOAL BREAKDOWN OF AN INDIVIDUAL		1	0.1%
TREATMENT AND REHABILITATION IS NEED IN MY AREA TO ADDRESS		1	0.1%

Value	Label	Cases	Percentage
THE HEALTH ISSUES OF THE DRUG USERS.			
TREATMENT AND REHABILITATIONS NEEDED		1	0.1%
TREATMENT AND REHABILITATIONS NEEDED.		1	0.1%
TREATMENT AND REHABILITATIO IS URGENTLY NEED BY THE DRUGS USERS TO TAKE CARE OF THEIR HEALTH.		1	0.1%
TREATMENT AND REHABILITATION IS URGENTLY NEEDED		1	0.1%
TREATMENT AND REHABILITATIO IS VERY VERY IMPORTANT IN THE COMMUNITIES BECAUSE IT HELPS IN REDUCING		1	0.1%
TREATMENT AND REHABILITATION IS WELCOME		1	0.1%
TREATMENT AND REHABILITATIO OF CENTRES		3	0.2%
TREATMENT AND REHABILITATIO OF DRUG ADDICTS		1	0.1%
TREATMENT AND REHABILITATIO OF DRUG USERS		15	1.1%
TREATMENT AND REHABILITATIO OF DRUG USERS IS		1	0.1%

	Label	Cases	Percentage
CRUCIAL TO HELP THEM COME BACK TO LIFE.			
TREATMENT AND REHABILITATION OF DRUG USERS SHOULD BE SUBSIDIZED		2	0.1%
TREATMENT AND REHABILITATIO OF THE IDENTIFIED DRUG USERS AND ACHIEVE A BEHAVIOUR CHANGE.		1	0.1%
TREATMENT AND REHABILITATION SERVICES URGENTLY NEEDED		1	0.1%
TREATMENT AND REHABILITATION SHOULD BE FREE		6	0.4%
TREATMENT AND REHABILITATION SHOULD BE FUNDED BY THE GOVERNMENT		1	0.1%
TREATMENT AND REHABILITATION SHOULD BE MADE AVAILABLE.		3	0.2%
TREATMENT AND REHABILITATION SHOULD ON A NOTE BE TAKING SERIOUSLY		1	0.1%
TREATMENT AND REHABILITATION WILL REDUCE THE INCIDENCE OF VICTIMS.		1	0.1%
TREATMENT AND REHABILITATION		2	0.1%

Value	Label	Cases	Percentage
ALSO. MORE FUNDING SHOULD BE PLACED ON THIS.			
TREATMENT AND REHABILITATIO COUNCELLING		1	0.1%
TREATMENT AND REHABILITATIO GOVERNMENT SHOULD PROVIDE TREATMENT TO ALL. OVER THE COUNTRY		1	0.1%
TREATMENT AND REHABILITATION SERVICE SHOULD BE CLOSE TO PEOPLE THAT NEED THE SERVICE.		1	0.1%
TREATMENT AND REHABLITATIO		2	0.1%
TREATMENT AND REHABLITATIO BRINGING FREE TREATMENT TO DRUG ADDICTS.		1	0.1%
TREATMENT AND REHABLITATIO HELP AND BUILD HEALTH FACILITIES TO THE COMMUNITY.		2	0.1%
TREATMENT AND REHABLITATIO IN EVERY COMMUNITY		1	0.1%
TREATMENT AND REHABLITATIO IS NEEDED THROUGH HOSPITALS AND OTHER AGENCIES.		1	0.1%

Value	Label	Cases	Percentage
TREATMENT AND REHABLITATIO THEY NEED TO BE TREATED AND COUNSELLED WELL.		1	0.1%
TREATMENT BY QUALIFIED STAFF AND GOOD FACILITIES		1	0.1%
TREATMENT CARE SHOULD BE CLOSE TO THE PEOPLE THAT NEED THE SERVICE.		1	0.1%
TREATMENT CENTER WILL BE NEEDED.		1	0.1%
TREATMENT CENTERS SHOULD BE BUILT.		1	0.1%
TREATMENT CENTERS SHOULD BE MADE AVAILABLE SO THAT DRUG USERS COULD BE TREATED.		1	0.1%
TREATMENT CENTRE IS NEEDED		1	0.1%
TREATMENT CENTRE IS NEEDED.		2	0.1%
TREATMENT CENTRE SHOULD BE PROVIDED.		1	0.1%
TREATMENT CENTRES AND REHABILKTATI CENTRES SHOULD BE PUT IN PLACE		1	0.1%
TREATMENT CENTRES BE ESTABLISHED		1	0.1%

Value	Label	Cases	Percentage
TREATMENT CENTRES FOR DRUG USERS		1	0.1%
TREATMENT CENTRES SHOULD BE AVAILABLE		1	0.1%
TREATMENT CENTRES SHOULD BE BUILT.		1	0.1%
TREATMENT CENTRES SHOULD BE CREATED.		1	0.1%
TREATMENT CENTRES SHOULD BE ESTABLISHED		1	0.1%
TREATMENT CENTRES SHOULD BE ESTABLISHED FOR ADDICTS IN THE COMMUNITY		2	0.1%
TREATMENT CENTRES SHOULD BE ESTABLISHED.		2	0.1%
TREATMENT CENTRES SHOULD BE MADE AVAILABLE		5	0.4%
TREATMENT CENTRES SHOULD BE MADE AVAILABLE IN MORE PLACES		1	0.1%
TREATMENT CENTRES SHOULD BE MADE AVAILABLE.		2	0.1%
TREATMENT CENTRES SHOULD BE PROVIDED		3	0.2%
TREATMENT CENTRES SHOULD BE PROVIDED IN ALL LOCAL GOVERNMENT.		1	0.1%
TREATMENT CENTRES		5	0.4%

Value	Label	Cases	Percentage
SHOULD BE PROVIDED IN EACH LOCAL GOVERNMENT AREAS			
TREATMENT CENTRES SHOULD BE PROVIDED IN EVERY AREA		1	0.1%
TREATMENT CENTRES SHOULD BE PROVIDED.		4	0.3%
TREATMENT CENTRES SHOULDBE IN EACH LOCALITY		1	0.1%
TREATMENT FACILITIES		25	1.8%
TREATMENT FACILITY SHOULD BE MADE AVAILABLE TO ADDICTED DRUG USERS		2	0.1%
TREATMENT FACILITY SHOULD BE MADE AVAILABLE TO ADDICTED DRUG USERS.		3	0.2%
TREATMENT FOR DRUG USERS		1	0.1%
TREATMENT FOR PROBLEMATIC USERS.		2	0.1%
TREATMENT IS NEED.		1	0.1%
TREATMENT IS NEEDED		1	0.1%
TREATMENT IS NEEDFUL TO REDUCE DRUG USE		1	0.1%
TREATMENT IS VERY MUCH NEEDED		1	0.1%
TREATMENT MATERIAL SHOULD BE MADE FOR THOSE		1	0.1%

Value	Label	Cases	Percentage
AFFECTED ALREADY			
TREATMENT MATERIAL SHOULD BE MADE FOR THOSE AFFECTED.		1	0.1%
TREATMENT NEDDED		1	0.1%
TREATMENT NEEDED		1	0.1%
TREATMENT OF DRUG DRUG USERS BY GOVT		1	0.1%
TREATMENT OF DRUG USERS		2	0.1%
TREATMENT PROGRAM WITH EFFICIENT STAFF		2	0.1%
TREATMENT PROGRAM WITH EFFICIENT STAFF AND UP TO DATE MEDICATION AND MACHINEY		3	0.2%
TREATMENT PROGRAMMES FOR DRUG USERS		1	0.1%
TREATMENT PROVISION		1	0.1%
TREATMENT SERVICES ARE NEEDED.		1	0.1%
TREATMENT SERVICES NEDED		4	0.3%
TREATMENT. REHABILITATION AND HARM REDUCTION MEASURES		2	0.1%
TREATMENT/ REHABILITATION FACILITY DOES NOT EXIST AT ALL		2	0.1%
TREATMENT: IT IS INEFFECTIVE.		2	0.1%

Value	Label	Cases	Percentage
TREATMENT: THIS SHOULD BE CREATED THE MORE IN ORDER TO DISSUADE THE CONTINUOUS USE OF DRUGS.		2	0.1%
TRETMENT AND REHABILITATION		2	0.1%
UPGRADE TREATMENT AND REHAB FACILITIES		1	0.1%
URGENT NEED FOR MORE TREATMENT AND REHABILITATIO		2	0.1%
URGENT NEED FOR REHABILITATIO CENTRES		6	0.4%
URGENT NEED FOR REHABILITATIO CENTRES/ PROGRAMME IS REQUIRED		4	0.3%
URGENT NEED FOR TREATMENT CENTRES AND REHABILITATIO OF DRUG USERS IN THE SOCIETY.		7	0.5%
URGENT TREATMENT IS NEEDED		1	0.1%
VERY ESSENTIAL ESPECIALLY TO REDUCE NUMBER OF ADDICTS		1	0.1%
VERY IMPORTANT TO HAVE TRATMENT AND REHABILITATIC CENTERS IN COMMUITIES TO CURB THE		1	0.1%

Value	Label	Cases	Percentage
MENACE OF DRUG			
VERY IMPORTANT TO HELP REDUCE THE DRUG ABUSE INTHE SOCIETY AND HEALTH NEGATIVE EFFECT ON THE USERS.		2	0.1%
VERY IMPORTANT TO REDUCE DRUG HARM ON DRUG USERS.		2	0.1%
VERY MUCH NEEDED		2	0.1%
VERY NECESSARY TO HELP IN CHECKMATING THE EFFECTS OF DRUG USERS IN THE COMMITY.		2	0.1%
WE ARE IN NEED OF TREATMENT CENTRE FOR DRUG IN YOBE		1	0.1%
WE DO NEED MORE TREATMENT SERVICES.		2	0.1%
WE HAVE URGENT NEED FOR MORE TREATMENT AND REHABILITATIONSERVICES.		2	0.1%
WE HAVE URGENT NEED FOR TREATMENT AND REHABILITATIO TO REDUCE DRUG USE.		2	0.1%
WE HAVE URGENT NEED OF MORE OF MORE TREATMENT		2	0.1%
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	Label	Cases	Percentage
AND REHABILITATION CENTER.			
WE NED MORE TREATMENT SERVICE TO REDUCE DRUG USE.		1	0.1%
WE NEED ALL THESE AS SOON AS POSSIBLE.		1	0.1%
WE NEED COUNSELLING. PSYCHOTHERA IN OUR AREA OR COMMUNITY.		2	0.1%
WE NEED IT		1	0.1%
WE NEED MORE ACTIVITIES ON TREATMENT AND PREVENTION		2	0.1%
WE NEED MORE COUNSELLING CENTRE/ TREATMENT WITH MORE EQUIPMENT SO THEY CAN BE ABLE TO REDUCE DRUG TAK		1	0.1%
WE NEED MORE TREATMENT AND REHABILITATIO		2	0.1%
WE NEED MORE TREATMENT CENTERS AND PROVIDE MATERIAL/ EQUIPMENT IN THE OLD CENTRE THAT WE HAVE		1	0.1%
WE NEED MORE TREATMENT SERVICE.		1	0.1%
WE NEED MORE		2	0.1%

Value	Label	Cases	Percentage
TREATMENT SERVICES			
WE NEED MORE TREATMENT SERVICES TO REDUCE DRUG USE.		2	0.1%
WE NEED MORE TREATMENT SERVICES.		15	1.1%
WE NEED NEW REHABILITIATI CENTER AND.EQUIP THE ARE HAVE		1	0.1%
WE NEED TO DO MORE ON TREATMENT AND REHABILITATIO		2	0.1%
WE NEED TO DO MORE ON TREATMENT.		2	0.1%
WE NEED TO PROVIDE MORE TREATMENT SERVICES		2	0.1%
WE NEED TREATMENT AND REHABILITATIO CENTERS IN ORDER TO BE ABLE TO COPE		1	0.1%
WE NEED TREATMENT CENTRES .		3	0.2%
WE NEED TREATMENT. REHABILITATIO AND PSYCHATRIC HOSPITAL.		1	0.1%
WE NEED URGENTLY MORE TREATMENT AND REHABILITATIO SERVICE.		2	0.1%
WE NEED URGENTLY MORE TREATMENT		2	0.1%

	Label	Cases	Percentage
AND REHABILITATIO			
WELL EQUIPED REHABILITATIO CENTERS SHOULD BE PROVIDED WITH WELL TRAINED WORKERS.		1	0.1%
WHEN BEING COUNSELLED. IN MOST CASES THE ACTIONS OF PEOPLE TOWARDS OR ABOUT DRUGS COULD BE RESTRAINE		1	0.1%
WHEN THERE IS PROPER AWARENESS AND POLICY IMPLEMENTAT IT WILL RESULT IN ADDRESSING AND REDUCTION		1	0.1%
WIDE RANGE OF SERVICES. TREATMENT FOR THE USERS SHOULD BE FREE		1	0.1%
YES COUNSELLING		1	0.1%
YES IT HELPS		2	0.1%
YES IT SHOULD BE MADE AVAILABLE BY THE GOVERNMENT SO THAT THINGS WILL GO SMOOTHLY		1	0.1%
YES MORE REHABILITATIO CENTRES		1	0.1%
YES MORE REHABSNO		1	0.1%
YES THIS WILL		1	0.1%

Value	Label	Cases	Percentage
REDUCE THE PROBLEMS			
YES TREATMENT IS NEEDED.		1	0.1%
YES WE NEED MORE OF TREATMENT TO REDUCE DRUG USE.		1	0.1%
YOBE NEED TREATMENT & REHABILITATION CENTRE FOR DRUGS USERS.		2	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=678 /-] [Invalid=0 /-]
Literal question	Could you describe in your own words what you feel are the most pressing needs for organized activities related to reducing drug use in your area within the following? (Please give comments under which ever you think is relevant for you)  Prevention of harmful consequences (HIV, Hepatitis infections etc.) of drug use

Value	Label	Cases	Percentage
. DONT KNOW ANYTHING ABOUT DRUG USERS WHO USES INJECTION AND SYRINGES.		2	0.3%
. INJECTION USERS IN THIS AREA.		2	0.3%
. NO IT WILL NOT REDUCE DRUG USE.		1	0.1%
.HARM REDUCTION WILL NOT HELP REDUCTION OF DRUG USE		2	0.3%
.MORE NEEDS TO BE DONE IN THIS AREA		1	0.1%
1		1	0.1%
:AWARENESS ON CONSEQUENCE OF SHARING		1	0.1%

	Label	Cases	Percentage
SHARP OBJECTS			
A CAMPAIGN FOR HARMFUL PREVENTION SHOULD BE ENCOURAGED.		1	0.1%
A SECTOR TO HANDLE THIS SHOULD BE SET UP IN THE COMMUNITY HEALTH CENTERS AND MONITORED BY OBJECTIVE		2	0.3%
A STRONG RESEARCH INSTITUTION SHOULD BE ESTABLISHED.		1	0.1%
ACCEPTANCE OF WHO THEY ARE		1	0.1%
ADEQUATE BASELINE SURVEY ON TIMELY BASIS		1	0.1%
ADEQUATE PROCUREMETS AND PROVISIONS OF CLEAN NEEDLES / SYRINGES AND SUBSITITUTION TREATMENT.		2	0.3%
ADEQUATE PROVISION OF THESE ITEM CAN ASSIST TO PREVENT HAMFUL EFFECTS OF DRUG USE.		2	0.3%
ALL THE REHABILITATIC CENTERS SHOULD BE ELIGHTENING THE CLIENT ABOUT THE HARMS AND DANGERS OF DRUG		1	0.1%
ALL THESE ARE NEEDED		1	0.1%

Value	Label	Cases	Percentage
ALL WE NEED IS SENSITIZATION AND AWARENESS NOT PROVISION OF SYRINGES.GIVI NEEDLES IS LIKE YOU ARE		1	0.1%
AM NOT SURE OF HARM REDUCTION WILL REDUCE DRUG USE		1	0.1%
AM NOT SURE.		2	0.3%
AVAILABILITY OF NEEDLES		1	0.1%
AVOIDANCE OF BLOOD TRABSFUSSION AND MULTIPLE SEX PARTNERS		2	0.3%
AWARENESS CAMPAIGN SHOULD BE EMBARKED TO BRING TO NOTICE OF THE DANGER OF SHARING NEEDLES OR SYRINGE		1	0.1%
AWARENESS CAMPAIGNS SHOULD BE CARRIED OUT ESPECIALLY IN KNOWN DRUG HUBS		1	0.1%
AWARENESS CREATION FOR PREVENTIVE MEASURE		1	0.1%
AWARENESS OF DRUG USE AND THE HEALTH CONSEQUENCII		1	0.1%
AWARENESS OF THE CONSEQUENCE OF THESE DRUGS		5	0.7%

Value	Label	Cases	Percentage
AWARENESS ON DANGER OF SHARING SHARP OBJECTS		1	0.1%
AWARENESS ON DANGERS OF DRUG ABUSE		2	0.3%
AWARENESS ON DANGERS OF INJECTING DRUGS		1	0.1%
AWARENESS ON DRUG USE AND THE CONSEQUENCI		3	0.4%
AWARENESS ON THE DANGERS OF DRUG USE TO CURB IGNORANCE.		1	0.1%
AWARENESS PROGRAM FACILITATED BY RELEVANT NGOS		2	0.3%
AWARENESS SENSITIZATION AND EDUCATIONAL PROGRAMMS SHOULD HELP IN THIS INSATNCE.		2	0.3%
AWARENESS SHOULD BE CARRIED OUT ESPECIALLY IN KNOWN DRUG HUBS		1	0.1%
AWARENESS. SENSITIZATION AND EDUCATIONAL PROGRAMS SHOULD TAKE OF THIS ASPECT TO BRING THE KNOWLEDGE		2	0.3%
BOTH GOVERNMENT AND OTHER BODIES SHOULD BE INVOLVED		4	0.6%
BRING TO THEIR		1	0.1%

Value	Label	Cases	Percentage
KNOWLEDGE THE CONSEQUENCE			
BUT ARREST THEM.		1	0.1%
CAPACITY BUILDING AND TECHNICAL SUPPORT		1	0.1%
CAPITAL .JUST ARREST AND JAIL THEM		1	0.1%
CLEAN NEEDLES SHOULD BE PROVIDED FOR DRUG USERS AT DROP IN POINTS.		1	0.1%
CONCERN AUTHORITIES SHOULD ENSURE THAT AWARENESS AND PROVISON OF ITEMS OF USE IN TREATMENT OF ADDICT		1	0.1%
CONDOMS. NEEDLES AND SYRINGES SHOULD BE DISTRIBUTED		1	0.1%
CONDOMS. NEEDLES AND SYRINGES SHOULD BE DISTRIBUTED AND MORE RESEARCH		1	0.1%
CONSTANT AWARENESS		2	0.3%
CONSTANT AWARENESS BY USING THE FAITH BASE SECTOR/ CENTERS WILL HELP A LOT.		1	0.1%
CONSTANT AWERANESS BY USE OF FAITH BASE CENTRES WILL HELP A		2	0.3%

Value	Label	Cases	Percentage
LOT IN OUR AREA.			
CONTROL MEASURES ON HIV/AIDS		1	0.1%
CONTROL OF CIRCULATION OF INJECTIBLE DRUGS AND ORIENTATION OF USERS		10	1.5%
CONTROL OF INJECTIBLE DRUGS		4	0.6%
COURSELLING CENTRES AND CLINIC SHOULD BE PROVIDED.		1	0.1%
CREATE AWARENESS ON THE DANGER OF DRUG ABUSE. SCHOOLS.		2	0.3%
CREATE AWARENESS ON THE DANGERS OF USING OR SHARIING NEEDLES		1	0.1%
CREATE AWARENESS. CAMPAIGN ON THE DANGERS OF DRUG ABUSE TO THE PUBLIC.		1	0.1%
CREATING AWARENESS. SO THAT PEOPLE WILL KNOW THE DANGERS OF DRUGS AND ITS EFFECT ON HEALTH		1	0.1%
CREATION OF AWARENESS		2	0.3%
CREATION OF FORMIDABLE HEALTH SECTOR		5	0.7%
DESERVES A SECOND THOUGHT AS INTERVENTION		1	0.1%

Value	Label	Cases	Percentage
TENDS TO LENDS SUPPORT TO FURTHER DRUG ABUSE AND MISUSE.			
DESERVES A SECOND THOUGHT IN ORDER NOT TO APPEAR TO BE VERY ENCOURAGING ILLEGAL DRUG USE.		37	5.5%
DIFFICULT TO SAY IF IT WILL REDUCE DRUG USE.		1	0.1%
DISTRIBUTION OF NEEDLES AND SYRINGES		1	0.1%
DOES NOT BELIEVE IT WILL BE EFFECTIVE IN AREA		2	0.3%
DON'T KNOW		2	0.3%
DROP IN CENTRES/ NEEDLE CENTERS SHOULD BE MADE AVAILABLE TO BUNKS AND AREAS CLOSE TO DRUG USERS.		1	0.1%
DRUG ABUSERS SHOULD BE INCORPORATEI INTO SCHOOL CURRUCULUM		2	0.3%
DRUG USERS SHOULD BE CAUTION AGAINST THE USE OF UNSTERILIZE NEEDLE:		1	0.1%
DRUG USERS SHOULD BE EDUCATED ON SAFE PRACTICES.		1	0.1%

Value	Label	Cases	Percentage
DRUG USERS SHOULD BE EDUCATED ON WAYS TO PREVENT DISEASES		2	0.3%
DRUG USERS SHOULD BE ENCOURAGED TO GO FOR TREATMENT.		1	0.1%
EDUCATE THE DRUG USER ON THE IMPORTANCE OF STAYING CLEAN		1	0.1%
EDUCATE THE USERS. ESPECIALLY THE IDU ON THE HARMFUL EFFECT OF CERTAIN PRACTICES.		2	0.3%
EDUCATE THEM ON HARM REDUCTION TO PREVENT INFECTIONS		2	0.3%
EDUCATE USERS AND OUTREACH WORKERS IN HANDLING DRUG PROBLEMS IN CALABAR		1	0.1%
EDUCATING THE PEOPLE ON THE DANGERS OF DRUG USE		2	0.3%
EDUCATION IS NEEDED ON RISK REDUUCTION.		2	0.3%
EDUCATION OF DRUG USERS ON SAFE PRACTICES		5	0.7%
EDUCATION ON HARMFUL CONSEQUENCE		7	1.0%
EDUCATION ON PREVENTION		2	0.3%

Value	Label	Cases	Percentage
OF HARMFUL CONSEQUENCE OF DRUG USE.			
EDUCATION ON PREVENTION OF HIV.		1	0.1%
EDUCATION ON SELF PRACTICE NEEDED		1	0.1%
EFFORTS SHOULD BE GEARED TOWARDS DRUG FREE SOCIETY.		1	0.1%
EMPOWER THEM THROUGH TRAINING AND EDUCATIONAL UP BRING TO MAKE USEFULL AND IMPORTANT		1	0.1%
ENLIGHTEN USERS ON PREVENTION OF HARMFUL CONSEQUENCE LIKE HIV.HEPATITIS INFECTIONS.		2	0.3%
ENLIGHTENME CAMPAIGN		1	0.1%
GAINFUL EMPLOYMENT OF DRUG USERS		1	0.1%
GOOD OUT APPEARANCE AIDING THE MENANCE OF DRUG MISUSE.		1	0.1%
GOOD.BUT GROSSLY MISCONTRUED AS AMOUNT TO ABETTING THE USE OF ILLEGAL DRUGS.		1	0.1%
GOVERNEMNT SHOULD FIND OUT THEIR PROBLEMS		1	0.1%

Value	Label	Cases	Percentage
GOVERNMENT CAN ALSO ASSIST VICTIMS BY HELPING GET A SAFER WAYS TO AVOID CONTACTING SOME OF THIS DANG		1	0.1%
GOVERNMENT SHOULD EMPOWER THE PROFESSIONAL TO BE ABLE TO HELP THEM.		1	0.1%
GOVERNMENT SHOULD INVOLVE RELIGIOUS LEADERS IN COMBERTING DRUGS		1	0.1%
GOVERNMENT SHOULD LOOK FOR A BETTER WAY TO ATTEND TO DRUG USERS.		1	0.1%
GOVERNMENT SHOULD PROVIDE JOBS FOR THEM		1	0.1%
GOVERNMENT SHOULD SUPORT PROFESSSIONA IN THIS THIS AREA TO DEAL WITH THE PROBLEM.		1	0.1%
GOVERNMENT SHOULD TRY TO FIGURE OUT THEIR PROBLEM.		1	0.1%
GOVT HAS TRIED IN THIS REGARD AND EVEN THE TREATMENT FACILITIES BUT MORE CAN BE DONE		1	0.1%
GOVT. NEED TO PROVIDE		1	0.1%

#### ${\it \#}\,MostPressingPrevention of harmfulc: NEEDS\,\,FOR\,\,ORGANIZING\,\,THE\,\,PREVENTION\,\,OF\,\,HARMFUL\,\,CONSEQUENCES\,\,(HIV,\,HEPATITIS\,\,INFECTIONS\,\,ETC)$

Value	Label	Cases	Percentage
NEEDLE AND MAKE IT AFFORDABLE			
GOVT. SHOULD MAKE AVAILABLE NEEDLE OR MAKILNG THEM EASILY AFFORDABLE		1	0.1%
GUIDANCE ON SELF PRACTICE		2	0.3%
HARM PREVENTION IS PARAMOUNT.H DRUG USERS IS HELPING THE NATION		1	0.1%
HARM REDUCTION BE ENCOURAGED		2	0.3%
HARM REDUCTION CAN LEAD TO MORE DRUG USE.		1	0.1%
HARM REDUCTION CAN NOT REDUCE DRUG USE.		2	0.3%
HARM REDUCTION CAN REDUCE DRUG USE		2	0.3%
HARM REDUCTION CAN REDUCE DRUG USE.		2	0.3%
HARM REDUCTION IS GOOD		1	0.1%
HARM REDUCTION IS KEY.		3	0.4%
HARM REDUCTION IS KEY. AND MORE RESEARCH IS BENEFICIAL		1	0.1%
HARM REDUCTION IS NECESSARY		2	0.3%

Value	Label	Cases	Percentage
HARM REDUCTION PROGRAM IS WELCOMED		1	0.1%
HARM REDUCTION PROGRAMS		1	0.1%
HARM REDUCTION PROGRAMS BE ENCOURAGED		1	0.1%
HARM REDUCTION SCHEMES		1	0.1%
HARM REDUCTION WILL NOT REDUCE DRUG USE.		2	0.3%
HARM REDUTION PRINCIPLES SHOULD BE USED.		2	0.3%
HEALTH FACILITIES MUST BE WELL EQUIPPED TO TACLE THE SITUATIONS		1	0.1%
HEALTH RELATED AGENCIES AND GOV'T SHOULD PROVIDE ENOUGH EQUIPMENT IN CHECKING THE DRUG USERS.		2	0.3%
HEALTH WORKES SHOULD MOBILIZE PEOPLE ON DANGERS OR DRUG ABUSE IE DOOR TO DOOR SERVICES.		2	0.3%
HELP PREVENT SPREAD OF HIV BY DRUG USERS		I	0.1%

Value	Label	Cases	Percentage
HELP THE USERS STAY HEALTH		1	0.1%
HELPING THEM IS HELPING THE NATION		1	0.1%
HELPING THEM WILL BE HELPING THE COMMUNITY		1	0.1%
HELPING THEM WILL BE HELPING THE COMMUNITY.		1	0.1%
HELPING THEM WITH NEW SYRINGES AND NEEDLES IS GOOD		1	0.1%
HELPING THEM WITH NEW SYRINGES AND NEEDLES IS GOOD.		3	0.4%
HEPATITIS AND OTHER RELATED DISEASE CAN BE TRANSMITTED THROUGH EATING OR SHARING SPOONS		1	0.1%
HERE WE AGREE THAT THIS ALTERNATIVE TREATMENT CANNOT BE OF HELP. WE SOLICIT FOR TOTAL ABSTENCE FROM		2	0.3%
HIV SCREENING AND OTHER SCREEENING TEST.		4	0.6%
HOSPITAL AND ORDER CENTERS TO PROVIDE ENOUGH CLEAN		4	0.6%
	- 1301 -		

Value	Label	Cases	Percentage
NEEDLES/ SYRIGES.			
I AM NOT QUALIFIED TO TALK ON THIS.		2	0.3%
I AM NOT SURE HARM REDUCTION WILL REDUCE DRUG USE		1	0.1%
I BELIEVE SYRINGES AND NEEDLE EXCHANGE AND OTHER HARM REDUCTION METHOD WILL REDUCE DRUG USE.		2	0.3%
I DON'T KNOW		1	0.1%
I DON'T THINK HARM REDUCTION WILL REDUCE DRUG USE.		2	0.3%
I DONT THINK THIS PRACTICE WILL REDUCE DRUG USE.		2	0.3%
I DON'T KNOW		2	0.3%
I DON'T KNOW.		2	0.3%
I DON'T THINK HARM REDUCTION WILL REDUCE DRUG USE.		2	0.3%
I DON'T THINK IS GOOD IDEA PREVENTING BY GIVING THEM NEEDLES		1	0.1%
I DONâ  €™T THINK PREVENTION OF HARMFUL CONSEQUENCE CAN HELP REDUCE DRUG		2	0.3%
I DONâ €™T THINK PREVENTION		2	0.3%

Value	Label	Cases	Percentage
OF HARMFUL CONSEQUENCE WILL REDUCE DRUG USE			
I DON'T THINK SO.		7	1.0%
I DONâ €™T THINK THAT HARM REDUCTION WILL REDUCE DRUG USE.		2	0.3%
I DON'T THINK THE PRACTISE WILL REDUCE DRUG USE.		2	0.3%
I DON'T THINK THIS WILL REDUCE DRUG USE.		2	0.3%
I HAVE NO IDEA		1	0.1%
I THINK HARM REDUCTION CAN REDUCE DRUG USE BUT THE PUBLIC NEEDS TO BE EDUCATED ON IT.		2	0.3%
I THINK HARM REDUCTION CAN REDUCE DRUG USE.		2	0.3%
I THINK HARM REDUCTION WILL REDUCE DRUG USE.		4	0.6%
I THINK IT CAN HELP REDUCE DRUG USE.		2	0.3%
I THINK ITS WRONG		1	0.1%
I THINK THIS WILL ENCOURAGE DRUG USE AND NOT REDUCE IT.		2	0.3%
I THINK WITH ENLIGHTMENT HARM REDUCTION		2	0.3%

CAN HELP TO REDUCE DRUG USE  I WILL, NEVER SUPPORT SHARING OF NEEDLES. I WILL RATHER PREACH TOTAL ABSTINENCE IDEA ON THIS.  IDEA ON THIS.  IMPLEMENT CONTROL MEASURES ON HIVAIDS INTHE REDUCTION PROGRAMS IN THE SENSITIZATION PROGRAMS IN THE SENSITIZATION PROGRAMS. TOTAL ABSTENACE SHOULD BE IN PRIORITY CAUSE. IN THIS IN PRIORITY CAUSE. IN THIS IN PRIORITY CAUSE. IN THIS SHARING WILL SAY GOVERNMENT HAVE TRIED AND I THINK NOBODY IS SHARING NEEDLES AND SYRINGES IN CREASE IN DRUG ABUSE VERY HIGH INCREASE IN DRUG ABUSE VERY HIGH I
SUPPORT SHARING OF NEEDLES, I WILL RATHER PREACH TOTAL ABSTINENCE  IDEA ON THIS.  1 0.1%  IMPLEMENT CONTROL MEASURES ON HIVAIDS MIPROVE HARM REDUCTION PROGRAMS IN THE SENSITIZATION PROGRAMS. TOTAL ABSTENACE SHOULD BE IN PRIORITY CAUSE. IN THIS REGARDS I WILL SAY GOVERNMWNI HAVE TRIED AND I THINK NOBODY IS SHARING NEEDLES AND SYRINGES INCEASE IN DRUG ABUSE VERY HIGH
IMPLEMENT CONTROL MEASURES ON HIVAIDS  IMPROVE HARM REDUCTION PROGRAMS  IN THE SENSITIZATION PROGRAMS.  TOTAL ABSTENACE SHOULD BE IN PRIORITY CAUSE.  IN THIS REGARDS I WILL SAY GOVERNMWNT HAVE TRIED AND I THINK NOBODY IS SHARING NEEDLES AND SYRINGES  INCREASE IN DRUG ABUSE VERY HIGH  I 0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%  0.1%
CONTROL MEASURES ON HIV/AIDS  IMPROVE HARM REDUCTION PROGRAMS  IN THE SENSITIZATION PROGRAMS.  TOTAL ABSTENACE SHOULD BE IN PRIORITY CAUSE.  IN THIS REGARDS I WILL SAY GOVERNMWNT HAVE TRIED AND I THINK NOBODY IS SHARING NEEDLES AND SYRINGES  INCREASE IN DRUG ABUSE VERY HIGH
HARM REDUCTION PROGRAMS  IN THE SENSITIZATION PROGRAMS. TOTAL ABSTENACE SHOULD BE IN PRIORITY CAUSE.  IN THIS REGARDS I WILL SAY GOVERNMWNT HAVE TRIED AND I THINK NOBODY IS SHARING NEEDLES AND SYRINGES  INCREASE IN DRUG ABUSE VERY HIGH
SENSITIZATION PROGRAMS. TOTAL ABSTENACE SHOULD BE IN PRIORITY CAUSE.  IN THIS REGARDS I WILL SAY GOVERNMWNT HAVE TRIED AND I THINK NOBODY IS SHARING NEEDLES AND SYRINGES  INCREASE IN DRUG ABUSE VERY HIGH
REGARDS I WILL SAY GOVERNMWNT HAVE TRIED AND I THINK NOBODY IS SHARING NEEDLES AND SYRINGES INCREASE IN DRUG ABUSE VERY HIGH
DRUG ABUSE VERY HIGH
INCREASE IN
INCREASE IN 1 0.1% DRUG ABUSE VERY HIGH.
INITIATES PREVENTION PROGRAMS  2 0.3%
INTESIFY COMPAIGNS FOR PREVENTION USE PRACTICE. FIELD TECHNIQUE. TARGET GHETTOS
IT ALL  BOTHERS ON  CONTINOUS  2  0.3%

Value	Label	Cases	Percentage
AND PROPER SENSITIZATION AND AWARENESS CAMPAIGN WHERE THINGS LIKE COON			
IT CAN BUT AM NOT SURE		1	0.1%
IT CAN HELP		1	0.1%
IT CAN HELP REDUCE DRUG USE BUT PUBLIC EDUCATION NEEDED FIRST BECAUSE IT WILL SUFFER INITIAL PUBLIC		2	0.3%
IT CAN HELP REDUCE DRUG USE IF IMPLEMENTED WELL.		2	0.3%
IT CAN REDUCE DRUG USE		2	0.3%
IT CAN REDUCE DRUG USE BUT ENLIGHTMENT IS NEEDED.		1	0.1%
IT CAN REDUCE DRUG USE.		3	0.4%
IT CAN WORK IF THE POLICE WILL NOT DISTURB IT.		1	0.1%
IT ENCOURAGE USE.		1	0.1%
IT HELPS		1	0.1%
IT HELPS INCREASE THE USE OF THE DRUG MOSTLY INJECTING TOO WHICH IS MORE DANGEROUS.		1	0.1%
IT IS NOT NECESSERILLY AT ALL IF		2	0.3%

Value	Label	Cases	Percentage
THE DRUG POLICIES SHOULD BE FULLY IMPLEMENTED TO ERADICATE DRUG AND			
IT IS POSSIBLE.		1	0.1%
IT SHOULD BE ALSO NECESSARY WHERE SUCH PROBLEMS OR ISSUES ARE OBSERVED.		2	0.3%
IT WILL HELP A LOT		1	0.1%
IT WILL NOT REDUCE DRUG USE		1	0.1%
IT WILL NOT REDUCE DRUG USE.		1	0.1%
ITS ON THE RISE BECAUSE THEY DONâ €™T USE THE INJECTIONS PROPERLY		1	0.1%
JOB CREATION SHOULD BE MADE FOR THEM.		1	0.1%
JOB CREATION.GOV SHOULD FIGURE OUT THEIR PROBLEMS		1	0.1%
KNOWLEDGE INCREASE OF THE USES WILL HELP THEM AVOID CERTAIN PRACTICES.		2	0.3%
MAKING AVAILABLE INSTRUMENT CHEAP SUCH AS NEEDLE		1	0.1%
MAKING OF FACILITATION AVAILABLE		1	0.1%

#### ${\it \#}\,MostPressingPrevention of harmfulc: NEEDS\,\,FOR\,\,ORGANIZING\,\,THE\,\,PREVENTION\,\,OF\,\,HARMFUL\,\,CONSEQUENCES\,\,(HIV,\,HEPATITIS\,\,INFECTIONS\,\,ETC)$

Value	Label	Cases	Percentage
MANY DRUG USERS SHARE NEEDLE AND SRINGS. BY EDUCATING ON THE EFFECT OF SHARING.		3	0.4%
MEDIA AWARENESS OF THE DANGER OF TAKING DRUGS.		1	0.1%
MEDICAL OUTREACH		1	0.1%
MONEY FOR THIS PROGRAM SHOULD BE PUT INTO EDUCATIONAL REHABILITATIO OF DRUG USERS PROGRAM AND TREAT		2	0.3%
MONEY SHOULD BE PUT MORE INTHE SENSITIZATION AWARENESS AND EDUCATION CAMPAIGN. WHICH WILL EVENTUALLY		2	0.3%
MONITOR AND MANAGE RESEARCH PROPERLY		1	0.1%
MORE AWARENESS CREATION		1	0.1%
MORE EFFORT TO CONTROL HAMFUL CONSEAQUENC OF DRUG USE		1	0.1%
MORE EFFORTS SHOULD BE PUT IN THIS REGARDS		1	0.1%
MORE GOVERNMENT INTERVENTION PROGRAMMES IN THIS		1	0.1%

Value	Label	Cases	Percentage
REGARD WILL BE WELCOME.			
MORE NEEDS TO BE DONE HERE. IT CAN REDUCE DRUG USE		1	0.1%
MORE NEEDS TO BE DONE.		2	0.3%
MORE PREVENTION SERVICES		3	0.4%
MORE RESEARCH SHOULD BE DONE		1	0.1%
MORE RESEARCH SHOULD BE DONE AND APPROPRIATE MEASURES SHOULD BE TAKING		1	0.1%
MORE SEMINARS AND WORKSHOPS		1	0.1%
MORE SHOULD BE DONE IN THSESE AREAS		1	0.1%
MORE SUPPORT IS NEEDFUL		1	0.1%
MORE TREATMENT FACILITIES SHOULD BE PROVIDED		1	0.1%
MORE WORK NECESSARY		1	0.1%
MOST BE EFFECTIVE.		2	0.3%
MOST BE EFFICIENT AND EFFECTIVE.		3	0.4%
NE EXISTENT. CONTROL OF HAMFUL CONSEAQUENC OF DRUG USE		2	0.3%
NECESSARY		1	0.1%
NECESSARY IF POSSIBLE.		2	0.3%

Value	Label	Cases	Percentage
NECESSARY.		2	0.3%
NEED FOR PREVENTION OF HAMFUL CONSEQUENCE IS HIGHLY IMPORTANT.		2	0.3%
NEED FOR HARM REDUCTION		1	0.1%
NEED FOR SENSITIZATION OF USERS ON HARMFUL CONSEQUENCE HIV.HVS.STI		2	0.3%
NEEDED TO PREVENT SPREAD OF VIRUSES		1	0.1%
NEEDLES AND SYRINGES EXCHANGE PROG AND TREATMENT.		1	0.1%
NEEDLES AND SYRINGES SHOULD BE PROVIDED TO USERS TO AVOID INFECTION TRANSMISSION		1	0.1%
NEEDLES AND SYRINGES SHOULD BE SHARED TO THE USERS.		1	0.1%
NEW NEEDLES SHOULD BE GIVEN TO INJECTORS		1	0.1%
NINSTANT		1	0.1%
NO HARM REDUCTION CANNOT HELP IN REDUCING DRUG ABUSE.		2	0.3%
NO NEED FOR ALL THESE PROVISION.		1	0.1%
NO THIS PRACTISE WILL NOT REDUCE DRUG USE.		1	0.1%
NOT ENCOURAGING		1	0.1%
Jordion to	- 1309 -		

Value	Label	Cases	Percentage
PREVENTION MEASURE PREFFERED.			
NOT MUCH IS NONE		1	0.1%
NOT REALLY NECESARY SINCE FUNDS FOR THIS CAN BE USED FOR AGGRESSIVE SENSITIZATION AND AWARENESS PROG		2	0.3%
NOT SURE.		1	0.1%
ORGANISED OUTREACH CAN BE EMBARKED IN TO SENSITIZE DRUG USERS ON THE DANGERS OF ITS CONSUMPTION		2	0.3%
ORIENTATION OF DRUG USERS ON THE HARMS OF INJECTING DRUGS		1	0.1%
ORIENTATION SHOULD BE CARRIED OUT ON DAILY BASIC		1	0.1%
PARENTS SHOULD ALWAYS PUT AN EYE ON THE MOVEMENT OF THIER CHILDREN AND ALSO THE TYPES OF FRIENDS THE		1	0.1%
PARTNERSHIP FOR NEEDLES AND SYRINGES EXCHANGE PROG AND TREATMENT.		2	0.3%
PHAMACY SHOULD ENSURE THAT NEEDLES IS NOT REPEATED.		2	0.3%
	- 1310 -		

Value	Label	Cases	Percentage
PREVENTION		1	0.1%
PREVENTION IS BETTER THAN CURE		2	0.3%
PREVENTION MEASURES TO CHECK CONSEQUENCE OF DRUG USE		2	0.3%
PREVENTION MESSAGES AND AWARENESS		1	0.1%
PREVENTION OF HARM IS GOOD		1	0.1%
PREVENTION OF HARMFUL CONSEQUENCE IS GOOD FOR USERS. LET THEIR BE PEER EDUCATION FOR THE DRUG USES		2	0.3%
PREVENTION OF HARMFUL CONSEQUENCE ALWAYS PROVIDE NEW NEEDLES AND SYRINGES.		4	0.6%
PREVENTION SHOULD BE DONE WITH HIV ACTIVITIES		1	0.1%
PREVENTION THROUGH CAMPAIGN IN HOSPITALS. SCHOOLS. PUBLIC PLACES.		1	0.1%
PREVENTIVE MEASURES SHOULD BE CHANELLED TO OUTSCHOOL ADOLESCENTS		1	0.1%
PREVENTIVE MEASURES SHOULD BE SET IN PLACE		1	0.1%
PREVENTIVE MEASURES WILL HELP TO		1	0.1%

Value	Label	Cases	Percentage
CHECK THE SPREAD			
PREVENTIVE MEASURES WOULD GO A LONG WAY.		1	0.1%
PREVENTIVE METHOD IS BETTER.		1	0.1%
PROFESSIONAL CAN HELP IN THIS REGARD.		1	0.1%
PROFESSOIONA IN THIS AREA CAN HELP IN THIS REGARD.		1	0.1%
PROMOTE PREVENTION MESSAGES.		2	0.3%
PROMOTING PREVENTION MESSAGES.		1	0.1%
PRONE TO DISEASE		1	0.1%
PROPER AWARENESS		2	0.3%
PROPER SEX EDUCATION SHOULD BE INCLUDED IN SCHOOL WORK		1	0.1%
PROVIDE FREE SERVICES AND FREE SUBSTITUTION TREATMENTS SHOULD BE PUT IN PLACE		1	0.1%
PROVIDE HIV INTERVENTION TO REDUCE SPREAD		2	0.3%
PROVIDE HIV INTERVENTION TO REDUCE SPREAD (NEEDLE & SYRINGE PROGRAM NSP)		1	0.1%
PROVIDE NEEDLES AND SYRINGES TO USERS TO AVOID SPREAD OF HIV		1	0.1%
	- 1312 -		

Value	Label	Cases	Percentage
PROVIDE NEW SYRINGES AND NEEDLES FOR INJECTING DRUG USERS.		1	0.1%
PROVIDE ORIENTATION TO INFORM THEM ON HOW TO USE NEEDLE SPECIFFICALLY		2	0.3%
PROVISION .OF NEEDLE AND SYRINGE IN ORDER TO PREVENT THE RATE OF HIV. HEPATISIS INFECTION ETC.		21	3.1%
PROVISION FOR ALL THESE THINGS IS GOOD BUT IT WILL GIVE THE DRUG USER THE COURAGE TO BE GETTING MORE		1	0.1%
PROVISION FOR PREVENTION AND TREATMENT SHOULD BE MADE AVALIABLE AND ACCESSABLE FOR EVERYBODY IN THE		2	0.3%
PROVISION OF ADEQUATE TREATMENT		4	0.6%
PROVISION OF CLEAN SYRINGE		4	0.6%
PROVISION OF DRUG ABUSE PREVENTIVE EDUCATION		4	0.6%
PROVISION OF ENABLING ENVIRONMENT		1	0.1%
PROVISION OF HARM	- 1313 -	2	0.3%

Value	Label	Cases	Percentage
REDUCTION FACILITIES IS NEEDFUL. EDUCATION OF USERS ON HARMFUL EFFECT OF DRUG USE			
PROVISION OF NEEDLES FOR USERS		2	0.3%
PROVISION OF NEW NEEDLES		3	0.4%
PROVISION OF THESE TOOLS MEANS ENCOURAGEM TO DRUG ADDICT.		1	0.1%
PUBLIC AWARENESS		1	0.1%
PUBLIC ENLIGHTMENT ABOUT THE CONSEQUENCE OF DRUG USE.		1	0.1%
PUBLIC ENLIGHTMENT ON HOW TO PREVENT THEMSELVES WHILE TAKEN OR INJECTING DRUGS.		1	0.1%
PUBLIC KNOWLEDGE NEEDFUL		1	0.1%
PUT PREVENTIVE MEASURES		11	1.6%
REDUCE STIGMATISATION AND SELF DENIAL.		1	0.1%
REHABILITATION CENTRES		1	0.1%
REHABILITATION OF CENTERS		1	0.1%
REPLACEMENT THERAPY. PROVISIONS OF SYRINGES AND NEEDLES.		1	0.1%
RESEARCH		1	0.1%
RESEARCHES IS NEEDED		1	0.1%

Value	Label	Cases	Percentage
RESEARCHES ON HOW TO HELP USERS		1	0.1%
RESOURCES FOR THIS SHOULD BE CHANNELLED TO THE TREATMENT AND REHABILITATIO PROGRAMMS.		2	0.3%
RESULT ORIENTED EFFORT.		1	0.1%
SCHOLARS SHOULD ENGAGE THEM BY TELLING THEM THE EFFECTS OF TAKING DRUGS RELIGIOUSLY		1	0.1%
SELF PRACTICE SHOULD BE LOOKED INTO		2	0.3%
SENSETIZATION SHOULD BE CARRIED OUT TO THE DRUG USERS. SO THAT THEY CAN BE AWARE OF THE CONSEQUENCE		1	0.1%
SENSETIZATION SHOULD BE SCALE UP		1	0.1%
SENSITIZATION AND AWARENESS.		2	0.3%
SENSITIZATION AND WORKSHOP SHOULD BE DONE TO EDUCATE DRUGS USERS		2	0.3%
SENSITIZATION ON PREVENTION.		5	0.7%
SENSITIZATION ON USE OF DRUGS AND OTHER		2	0.3%

Value	Label	Cases	Percentage
RELATED MATTERS.			
SENSITIZATION SHOULD BE CARRIED OUT ABOUT THE RISK OF SHARING INJECCTIONS AND NOT INJECTING PROPERLY		5	0.7%
SENSITIZATION TO BE CARRIED OUT AT QUARTERLY BASES.		2	0.3%
SENSITIZATION TREATMENT NEEDED		2	0.3%
SENSITIZATION WORKSHOP AND AWARENESS ON DANGERS OF DRUG.		1	0.1%
SENSITIZE PEOPLE ON RISK FACTORS IN CONTACTING STD'S		1	0.1%
SENSITIZE PEOPLE ON THE RELATIONSHIP OF DRUG USE AND HEALTH ISSUES.		1	0.1%
SERVICE CENTRES FOR HIV/AIDS AND STIS		2	0.3%
SERVICE LACKING.		1	0.1%
SHOULD BE ENCOURAGED.		1	0.1%
SHOULD BE IN EVERY COMMUNITY.		2	0.3%
SHOW THEM LOVE AND ACCEPTANCE OF THEM NATURALLY.		1	0.1%
SINCE THEY HAVE BECOME		1	0.1%

Value	Label	Cases	Percentage
ADDICTED TO DRUG USE.THEY SHOULD BE USING CLEAN NEEDLES AND SYRINGES.AND			
SPONSORING PROGRAMMES ON THE CONSEQUENCE OR SUBSTANCE ABUSE		1	0.1%
STAY AWAY FROM DRUG.		1	0.1%
STERILE NEEDLE AND SYRINGE SHOULD BE MADE MORE ACCESSIBLE		1	0.1%
STERILE NEEDLES AND SYRINGES SHOULD BE PROVIDED AT ALL TIMES TO PREVENT THE CONSEQUENCE OF DEADLY		1	0.1%
STICK TO A PARTNER AND AVOID BLOOD TRANSFUSION		1	0.1%
STOP SELLING OF NEEDLES TO NON AUTHORIZED PEOPLE		1	0.1%
STRENGHTEN NGO AND OTHER RELATED FACILITIES		2	0.3%
STUDENT SHOULD BE TAGHT AT THE EARLY STAGE ON THE EFFECT OF DRUGS.		2	0.3%
SUBSTANCE REDUCTION AND CONSEQUENCE OF DRUG USE SHOULD BE TUAGHT TO USER.		2	0.3%
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Value	Label	Cases	Percentage
SUBSTITUTE TREATMENT		3	0.4%
SUBSTITUTION THERAPY		1	0.1%
SUBSTITUTION THERAPY AND HARM REDUCTION PROGRAM ARE IMPORTANT		1	0.1%
SUBSTITUTION THERAPY AND OTHER HARM REDUCTION SCHEMES		1	0.1%
SUBSTITUTION THERAPY AND OTHER HARM REDUCTION SCHEMES FOR THE SPREAD OF HIV/AIDS.		3	0.4%
SUBSTITUTION THERAPY BE IMPLEMENTED		3	0.4%
SUBSTITUTION TREATMENT IN REHABILITATIO CENTERS IS MORE NECESSARY.		2	0.3%
SUBSTITUTION TREATMENT SHOULD BE SAFELY ADMINISTERED SHOULD USE CLEAN NEEDLES		1	0.1%
SUPPLY OF CONDOMS AND NSP		1	0.1%
SYRINGES		2	0.3%
T REALLY.GOVEI MUST MAKE SURE THAT THEY ARREST THE DRUG USERS IN THE COMMUNITY NOT PROVISION		1	0.1%
TEACH DRUG USERS HARMFUL	1219	2	0.3%

Value	Label	Cases	Percentage
EFFECT OF HIV. HEPATITIS INFECTION OF DRUG USE.			
THE AUTHORITIES RESPONSIBLE SHOULD FIND A BETTER WAYS OF DEALING WITH THE CHALLENGE.		1	0.1%
THE AWARENESS IS GRADUALLY PICKING UP AMONG DRUG USERS ESPECIALLY WITH REGARDS TO SHARING OF NEEDLES		1	0.1%
THE GOVERNMENT AND COMMUNITY SHOULD CREATE MORE AWARENESS		2	0.3%
THE GOVERNMENT SHOULD HIRE EXPERTS TO DO THIS		1	0.1%
THE NDLEA.POLICE SHOULD TRY TO IN TRODUCE VOCATIONAL SKILLS TO EMPOWER THE YOUTH IN THE		1	0.1%
THE NDLEA.POLICE TRY TO INTRODUCE VOCATIONAL SKILL TO EMPOWER THE YOUTH TO ENGAGE		1	0.1%
THE NEED FOR ORGANISED SEMINARS	1210	2	0.3%

Value	Label	Cases	Percentage
ON THE CONSEQUENCE OF NEEDLE SHARING SHOULD BE EMPHASISED			
THE PUBLIC SHOULD BE EDUCATED ON THE DANGERS IN DRUG INJECTING BY DRUG USERS		9	1.3%
THE USAGE OF CONDOM SHOULD BE STRESSED ON AMONG DRUG USER. ESPECIALLY ON THE DISAVANTAGE		1	0.1%
THERAPIES AND HARM REDUCTION SCHEMES BE IMPLEMENTED		1	0.1%
THERE HAD BEEN AN IMPROVEMENT IN THIS AREA BUT THERE IS STILL ROOM FOR IMPROVEMENT		1	0.1%
THERE IS NEED FOR CAPACITY BUILDING FOR TREATMENT PRACTIONERS. PRIVATE CLINICS. NDLEA.ETC		2	0.3%
THERE IS NEED FOR ENLIGHTENME ON THE HARMFULNESS OF DRUG USE		1	0.1%
THERE IS NEED FOR ENLIGHTENME ON THE HARMFULNESS OF DRUGS		1	0.1%
THERE IS NEED TO EDUCATE		2	0.3%

Value	Label	Cases	Percentage
DRUG USERS ON THE NEED TO USE CLEAN NEEDLES AND SYRINGES			
THERE SHOULD BE JOB CREATION TO DISTRACT THE YOUTHS FROM DRUG USE		1	0.1%
THERE SHOULD NOT BE SHARING OF NEEDLES OR SYRINGES		1	0.1%
THESE ARE CONSEQUENCE OF DRUG ABUSE BY INJECTION. IT DESTROYS THE VICTIMS IN MANY RESPECTS		1	0.1%
THESE WILL ENABLE THEM NOT TO CHANGE SERIOUS.		1	0.1%
THEY ARE PRONE TO DISEASES		1	0.1%
THEY CAN BE DISCOURAGED FROM SHARIG THE SHARP OBJECTS IN ORDER TO AVOID CONTRACTING DANGEROUS INFECT		1	0.1%
THEY NEED TO BE GIVING PROTECTION ON SHARP OBJECT FREE.		1	0.1%
THEY SHOULD BE EDUCATED AND PROVIDED WITH PREWVENTIVE MECHANISMS.		2	0.3%
THEY SHOULD BE		1	0.1%
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	Label	Cases	Percentage
MADE TO KNOW THE CONSEQUENSE OF USING DRUGS.			
THEY SHOULD BE PROVIDED FOR FREE		4	0.6%
THEY SHOULD BE TAUGHT SAFE PRACTICES		1	0.1%
THEY SHOULD DO WHAT IS BETTER		1	0.1%
THEY SHOULD HELP IN PREVENTING NOT DISTRIBUTING NEEDLES.		1	0.1%
THEY SHOULD OPEN A VOCATIONAL CENTER FOR THE YOUTH IN THE COMMUNITY TO PARTAKE IN VOCATIONAL SKILL		1	0.1%
THIS IS URGENT.		1	0.1%
THIS IS VERY SIGNIFICANT BECAUSE. A LOT OF THEM ARE GETTING INFECTED		1	0.1%
THIS IS WHERE THE SENSITIZATION HAS A VERY REASONABLE TO LET DRUG USERS KNOW THE NEGATIVE IMPACT OF		2	0.3%
THIS NEED TO BE FULLY IMPLEMENTED		2	0.3%
THIS SHOULD BE ENCOURAGED		1	0.1%

Value	Label	Cases	Percentage
SO THAT THE SPREAD OF INFECTIONS WILL REDUCE			
THIS WILL ALSO HELP SPREADING DISEASES.		1	0.1%
THIS WILL GIVE THE DRUG USERS AN UNREPENTANT MINDSET NOT TO QUIT.		2	0.3%
THIS WILL HELP THOSE HST ARE INJECTING		1	0.1%
THOUGH NOT MANY INJECTION USERS HERE. PEOPLE SHOULD BE EDUCATED IN CARE. THEY START GIONG INTO THAT		2	0.3%
TO BE IMPLEMENTED		1	0.1%
TO BE IMPLEMENTED		1	0.1%
TO CREATE AWARENESS ON THE DANGERS OF USING OR SHARING SHARP OBJECT E.G NEEDLE ETC.		1	0.1%
TO CREATE AWARENESS ON THE DANGERS OF USING OR SHARING SHARP OBJECT E.G NIDDLE.BLADE		1	0.1%
TO REDUCE HIV/AIDS AND OTHER INFECTIONS		2	0.3%
TRAINING AND WORKSHOP		1	0.1%
TREATMENT ACCESSIBILITY		2	0.3%
	- 1323 -		

Value	Label	Cases	Percentage
TREATMENT AND REHABILITATION		1	0.1%
TREATMENT CENTER IS NEEDED		1	0.1%
USERS ARE AWARE BUT HAVE NO FUNDS TO PURCHASE THEIR OWN MATERIALS FOR DRUG USAGE		1	0.1%
USERS LIKE INJECTORS SHOULD BE INFORMED ABOUT SAFETY MEASURES		2	0.3%
USERS SHOULD ALSO BE ENLIGHTEN ON REDUCTION OF DRUG USE.		2	0.3%
USERS SHOULD BE EDUCATED ON PRVENTION OF HARMFUL CONSEQUENCE		2	0.3%
VERY ESSENTIAL		1	0.1%
VERY NECESSARY TO HELP THE DRUG USERS.		4	0.6%
WE ALL NEED ALL THESE IN ONDO STATE.		1	0.1%
WE DO NOT NEED THAT		1	0.1%
WE DO NOT NEED THIS. BUT AWARENESS.		1	0.1%
YES HARM REDUCTION CAN REDUCE DRUG USE BUT OUR PEOPLE NEEDS TO BE EDUCATED IN		2	0.3%

Value	Label	Cases	Percentage
IT FOR IT TO WORK.			
YES IT CAN REDUCE DRUG USE.		2	0.3%
YES IT CAN REDUCE HIV AND OTHERS BUT ON REDUCING DRUG USE I DON'T KNOW.		2	0.3%
YOUNG PEOPLE SHOULD BE STRICTLY EDUCATED ABOUT THE MUSE OF INJECTIONS AND DANGERS OF SHARING NEEDLE	indicate the number of cases found in the data file. They cannot be interpreted as summary	1	0.1%

Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest

#### ${\tt\#MostPressingMonitoring} {\tt and Researc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH}$

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=826 /-] [Invalid=0 /-]
Literal question	Could you describe in your own words what you feel are the most pressing needs for organized activities related to reducing drug use in your area within the following? (Please give comments under which ever you think is relevant for you)  Monitoring and research

Value	Label	Cases	Percentage
. MONITOR AND RESEARCH		1	0.1%
.DEFINITELY HELPS IN DETERMINING MORE SUITABLE WAYS TO HELP ADDICTS		1	0.1%
RESEARCH SHOULD T ONLY BE TAKEN BUT TO ALSO IMPLEMENT THE FINDINGS		1	0.1%
4. MORE MONITORING ON DRUGS USE		1	0.1%

MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH			
Value	Label	Cases	Percentage
A LOT MORE RESEARCH IS NEEDED.		2	0.2%
A LOT OF MONITORING IS NEEDED		1	0.1%
A RELIABLE MONITORING TEEM SHOULD BE SET UPTO CHECK COMPLIANCE OF DRUG POLICY		1	0.1%
A WELL FUNDED RESEARCH SHOULD BE CONDUCTED TO FIND OUT THE WAYS AND MEANS OF DISCOURAGING DRUG USE.		1	0.1%
ADEQUATE BASELINE SURVEY ON TIMELY BASIS		15	1.8%
ADEQUATE SURVEY AND MONITORING		1	0.1%
ALSO VERY IMPORTANT SO THAT YOU CAN KW HOW TO TACKLE THE PROBEM.		1	0.1%
BOTH PARENTS AND REHABILITATI CENTERS SHOULD BE MONITORING THE MOVEMENT OF A CLIENT AFTER CASE.		1	0.1%
CARRY OUT MONITORING ANDSURVEILL FOR ILLEGAL CLINICS AND PHARMACIES SHOPS WHO SELL ILLICIT DRUGS		1	0.1%
CENTERS. MORE RESEARCH		1	0.1%

*MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH			
Value	Label	Cases	Percentage
TO CUB THE MENACE.			
CHECK CHEMIST STORE AS SUDDENLY AS POSSIBLE.		1	0.1%
CLOSE MONITORING SHOULD BE ENSURED AS THE POLICE SHOULD CLOSELY EXECUTE THE EXISTING LAWS AND POLICY		2	0.2%
COMMITTEE TO ENSURE EFFECTIVE CARRYING OUT OF THE ABOVE.		1	0.1%
COMMUNITIES AND GOVERNMENT SHOULD SET UP COMMITTEES THAT WOULD GO ROUND ALWAYS TO MONITOR		1	0.1%
CONDUCT RESEARCH ON DRUGS.		1	0.1%
CONSEQUENT MONITORING AND RESEARCHB IS IMPORTANT		1	0.1%
CONSTANDT MONITORING AND RESEARCH IS NEEEDED.		2	0.2%
CONSTANT AND EFFECTIVE MONITORING TEEM SHOULD BE SET UP		1	0.1%
CONSTANT MONITORING AND RESEARCH TO HELP TO REDUCE		1	0.1%

MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH			
Value	Label	Cases	Percentage
DRUG ADDICT.			
CONSTANT MONITORING OF THE DRUG DEALERS AND DRUG USERS		1	0.1%
CONSTANT MORNITORING AND RESEARCH WILL HELP IN ACHIEVING THIS GOALS		4	0.5%
CONTIUS MONITORING AND RESEARCH		1	0.1%
CONTIUS RESEARCH TO MONITOR THE TREAD OF DRUG USE.		1	0.1%
COUNSELLING CENTER		1	0.1%
DEPARTMENTS IN THE AGENCY(NDLE SHOULD BE REENERGIZED AND STRENGTHENE TO ITS DEMAND.ALL STAKEHOLDE		1	0.1%
DEVELOP MORE MEANS OF REASERCH AN MONITORING AS PER AGENCISES NGOS AN CBO'S.		2	0.2%
DEVELOP MORE MEANS OF RESEARCH AND MOTORING AS PER AQENCIES EG NGOS.		2	0.2%
DRUG DEALERS MUST BE SANCTIONED		2	0.2%
DRUG RELATED ACTIVITIES SHOULD		2	0.2%

#### # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Value Label Cases Percentage BE HIGHLY MONITORED. **EDUCATE** 1.2% 10 **USERS AND** OUTREACH WORKERS IN HANDLING DRUG PROBLEMS IN CALABAR **EFFECTIVE** 1 0.1% MONITORING EFFECTIVE 2 0.2% MONITORING AND RESEARCH IS ESSENTIAL IN DRUG USE. **EFFECTIVE** 0.1% MONITORING AND RESEARCH ON THE BAN **EFFECTIVE** 0.1% MONITORING TEEM SHOULD BE SET UP **EFFICIENT** 0.1% FUNDING AND MONITORING OF RESEARCH **EMBARKING** 0.1% ON CONSISTENT MONITORING AND RESEARCH FOR IMPROVEMENT OF SERVICES. **ENHANCED** 0.1% MONITORING AND RESEARCH OF **DRUGS ESSENTIAL** 0.1% TOOL FOR **PROGRESS** EVEN HIV 0.1% TESTING AND COUNSELLING IS T AVIALABLE FOR THE DRUG USERS. **FEDERAL** 2 0.2% GOVERNMENT MONITORING NEEDED

MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH			
Value	Label	Cases	Percentage
FOLLOW UP AND IMPLEMENTAT OF PAST RESEARCHES		1	0.1%
FUNDING FOR DRUG USE RESEARCH SHOULD BE MADE AVAILABLE		1	0.1%
FUNDING FOR RESEARCH SHOULD BE PROVIDED		1	0.1%
FUNDING OF RESEARCH		1	0.1%
FUNDING OF RESEARCH AND MONITORING		4	0.5%
FUNDS SHOULD BE INVESTED ON RESEARCH.		1	0.1%
GOOD AND SOLID RESEARCH IS ALSO NECESSARY		1	0.1%
GOOD EUGH TO KEEP ALL ACTIVITIES OF THE SENSITIZATION AWARENESS. AND EDUCATION IN PROPER CHECKS.		2	0.2%
GOVERNMENT CAN PROVIDE MORE FUNDS FOE REASEARCH AND MONITORING		1	0.1%
GOVERNMENT MUST MAKE SURE TO CONDUCT PERIODIC MONITORING		1	0.1%
GOVERNMENT SHOULD EMBARK ON MORE PRACTICAL RESEARCHES AND MONITOR IT		2	0.2%

#### # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Value Cases Percentage FOR POSITIVE IMPACT ON THE WELL **GOVERNMENT** 0.1% SHOULD ENCOURAGE MORE RESEARCH ON DRUG ABUSE IN OTHER TO FIND SOLUTION. **GOVERNMENT** 0.1% SHOULD **ENCOURAGE** RESEARCH ON DRUG USE GOVERNMENT 0.1% **SHOULD** IMPLEMENT PAST REASEARCH **FINDINGS** AND OTHER **POLICES GOVERNMENTS** 0.1% NGOS. NDLEA SHOULD MONITOR AND DESTROY DRUG BUNKS GOVT 0.2% SHOULD DO MORE FINDINGS AND CONTROL THE DRUG USERS GOVT 0.1% SHOULD MONITOR RESEARCH TO INFORM THE PUBLIC. ON THE FIGHT AGAINST DRUG USE. GOVT. 0.1% AND DOR **AGENCIES SHOULD INCREASE** THEIR RESEARCH GOVT. 0.2% 2 AND NGO'S SHOULD MAKE EFFORT TO REDUCE THIS I DON'T KNOW 0.5%

*MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH			
Value	Label	Cases	Percentage
IDEA		1	0.1%
IF GOVERNMENT NGOS CAN COUTINUE RESEARCH AND MONITORING. WILL KEEP THEM ABREAST OF CHANGES.		1	0.1%
IF MORE RESEARCH CAN HELP. THE GOVERNMENT SHOULD PLAN FOR MORE RESEARCH.		2	0.2%
IF MORE RESEARCH WORK CAN HELP TO REDUCE THE PROBLEM OF DRUG USE. LET THERE BE MORE RESEARCHES.		2	0.2%
IMPACT ON RESEARCH AND MONITORING		1	0.1%
IMPLEMENTAT OF FINDING SHOULD BE TAKEN INTO CONSIDERATIO		1	0.1%
IMPROVEMENT IS NEEDED(THIS IS THE FIRST HE HAS SEEN)		2	0.2%
INCENTIVES TO LAW ENFORCEMENT AND MORE RESEARCH		1	0.1%
INCREASE IN RESEARCH AND MONITORING WILL HELP.		1	0.1%
INCREASE MONITORING / RESEARCH		4	0.5%
INCREASE ON RESEARCH AND		1	0.1%

#### # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Cases Value Percentage MONITORING AS EFECTIVE **INDEPT** 0.1% 1 RESEARCH INDEPT 0.1% RESEARCH ON WHY DRUGS ARE USED WOULD HELP TRACE MAJOR PROBLEM. INFORMATION 0.2% ON THE EFFECT OF DRUGS TO INDIVIDUAL AND THE SOCIETY IS **IMPORTANT** INITIATION 0.1% OF OPERATION RESEARCHERS. INSTITUTIONAL 0.1% STRENGTHNING NEEDFUL INTENSIFED 0.1% **EFFORTS** INTENSIFY 5 0.6% RESEARCH INTRODUCE 0.1% LAUDABLE **PROGRAMS** TO HELP ADDICTS. IS A 2 0.2% WELCOME DEVELOPMENT IT ALSO VERY 0.1% IMPORTANT SO THAT YOU CAN KW HOW TO TACKLE THE PROBLEM. IT HELPS 0.1% IT IS A 2 0.2% KEY AND IMPORTANT ROLE. MORE **ESPECIALLY** IN THE COMMUNITY. IT IS GOOD 0.1% TO MONITOR THEM. IT IS 0.1% NECESSARY **IMPORT** THEM AS

#### # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Value Label Cases Percentage THE NDLEA RMALLY VISITING THE BUNK AREAS OR SSS. IT IS 0.1% NECESSARY TO MONITOR DRUGS USERS EVEN IN SCHOOL IT SHOULD 0.1% 1 CONTINUE IT SHOULD 0.1% CONTINUE. IT WILL HELP 0.1% TO KW THE ROOT CAUSE AND WAYS TO ADDRESS THE PROBLEM **JOURNALS** 0.1% ON DRUGS BE **ESTABLISHED** JUST LIKE 0.1% THIS WILL DO JUST LIKE 0.1% THIS WILL DO.SO AS TO KW THE **AVAILABLE** NUMBER OF DRUG USERS LAW 1 0.1% **ENFORCEMENT AGENCIES** LIKE NDLEA LAW 0.1% **ENFORCEMENT AGENCIES** SHOULD DO THIS LAW 0.1% 1 **ENFORCEMENT** SHOULD BE IN ACTION. LET THERE 2 0.2% BE MORE RESEARCH WORK LIFE WIRE 0.1% OF THE PROGRAMME LITTLE MORE 0.1% RESEARCH IS NEEDED MONITERING 2 0.2% AND RESEARCH

# MostPressin	MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH				
Value	Label	Cases	Percentage		
MONITOR AND MANAGE RESEARCH PROPERLY		1	0.1%		
MONITOR AND RESEARCH		3	0.4%		
MONITOR AND RESEARCH SHOULD BE CARRIED OUT TO MEASURE INCREASE AND DECREASE IN DRUG USE		1	0.1%		
MONITOR ASSISTANT PROGRAMME TO THE COMMUNITY		1	0.1%		
MONITOR DRUG USE		8	1.0%		
MONITOR THE SOCIETY TO DISCOURAGE THE DRUG.		1	0.1%		
MONITORING & RESEACH IS REQUIRED.		2	0.2%		
MONITORING & RESEARCH SHOULD BE ENHANCED		1	0.1%		
MONITORING AND RESEACH: ECOURAGE MORE RESEARCH ON DRUG ABUSE		4	0.5%		
MONITORING AND RESEARCH		8	1.0%		
MONITORING AND RESEARCH BY AGENCY CONCERN FROM GOVERNMENT AND CIVIL SOCIETY.		1	0.1%		
MONITORING AND RESEARCH ARE QUITE IMPORTANT TO ASSIST IN THE		2	0.2%		

## # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Cases Value Percentage **SENSETIZATION** AND **AWARENESS** PROGRAMS. MONITORING 0.1% AND RESEARCH HELP ALOT MONITORING 0.1% AND RESEARCH HELP IN CHECKING NEW TRENDS AND EVEN **NEW DRUG** ENTRY IN THE MARKET AND TO DEV MONITORING 0.1% AND RESEARCH HIGHLY NEEDED MONITORING 0.1% AND RESEARCH IS ALSO NEEDED 0.7% MONITORING 6 AND RESEARCH IS **GOOD** MONITORING 2 0.2% AND RESEARCH IS **IMPORTANT** MONITORING 9.2% 76 AND RESEARCH IS NEEDED. MONITORING 35 4.2% AND RESEARCH MAY HELP IN FINDING NEW WAYS TO DEAL WITH THE PROBLEM OF DRUG ABUSE. MONITORING 0.2% AND RESEARCH ON DRUG ABUSE MONITORING 0.2% AND RESEARCH PROGRAM WILL BE **POSITIVE** ASSISTANCE.

# MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH				
Value	Label	Cases	Percentage	
MONITORING AND RESEARCH SERVES AS A CHECK IN THE RESEARCH HELPS IN DISCOVERY NEW TREATMENT METHOD		1	0.1%	
MONITORING AND RESEARCH SHOULD BE ENCOURAGED		2	0.2%	
MONITORING AND RESEARCH SHOULD BE CARRIED OUT		8	1.0%	
MONITORING AND RESEARCH SHOULD BE DONE ON PREVENTION		5	0.6%	
MONITORING AND RESEARCH SHOULD BE DONE REQULARLY.		8	1.0%	
MONITORING AND RESEARCH SHOULD BE DONE TO PREVENT THOSE THAT ARE T INFLUENCED		2	0.2%	
MONITORING AND RESEARCH SHOULD BE ENFORCED		1	0.1%	
MONITORING AND RESEARCH SHOULD BE SUPPORTED		1	0.1%	
MONITORING AND RESEARCH SHOULD BE TAKEN TO CONSIDERATIO		1	0.1%	
MONITORING AND RESEARCH		1	0.1%	

# # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Cases Value Percentage SHOULD BE UNDERTAKEN MONITORING 0.1% AND RESEARCH WILL HELP TO IMPROVE WAYS OF **DEALING** WITH THE NAGGING PROBLEM. MONITORING 0.5% AND RESEARCH: MORE AND MORE RESEARCH SHOULD BE **ENCOURAGED** MONITORING 0.1% AND RESEARCH: MORE RESEARCH ON DRUG SHOULD BE DONE MONITORING 0.2% AND RESEARCH: MORE RESEARCH SHOULD BE DONE ON DRUG USE MONITORING 0.1% AND RESEARCH: **MORE** RESEARCH SHOULD BE DONE ON DRUG USER/ DRUG ABUSE MONITORING 0.1% AND RESEARCH: MORE RESEARCH SHOULD BE PUT IN PLACE TO AVOID OR PREVENT RELAPSE MONITORING 0.2% IS NECESSARY TO UNDERSTAND THE SERIOUSNESS OF THE

# # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Cases Value Percentage PROBLEM. MORE RESEARCH CAN ALSO HELP. MONITORING 0.1% OFGREATER **ESSENSE** MONITORING 0.1% MUST BE CARRIED OUT TIMELY TO REDUCE THE ACT IN THIS COMMUNITY MONITORING 0.2% OF **ACTIVITIES** OF NDLEA AND POLICE ON DRUG ISSUE ARE NECESSARY. MONITORING 0.2% 2 OF DRUG USE **FACILITIES** AND MAKING MORE RESEARCH MAY BE OF GOOD HELP. MONITORING 0.1% OF **ENFORCEMENT** AND RESEACH MONITORING 0.1% OF RESEARCH ARE NEEDED **FROM** CHILDHOOD. MONITORING 0.1% OF THE CURRENT TREND OF DRUG USE ON HOW IT COULD BE CURTAILED. MONITORING 0.1% SHOULD BE STRICT AND WITHOUT **COMPROMISE** MONITORING 0.1% TEAM SHOULD BE **EMPLOYED** MONITORING 1 0.1% **TEAMS** MUST MAKE

# # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Value Label Cases Percentage SURE THAT THEY OUT THE RIGHT PEOPLE AT THE RIGHT PLACE FOR MONITORING MONITORING 0.1% THEM HAVE TO GO ROUND AND ARREST THOSE **INCHARGE** AND RESEARCH IS NEEDED. MONITORING/ 0.5% RESEARCH:GOV SHOULD **ENCOURAGE** RESEARCH PERSONNEL TO WORK ON THESE ISSUE MONITORING/ 0.2% RESEARCH MUST BE **EFFICIENT** AND **EFFECTIVE** MONTORING 0.1% AND RESEARCH SHOULD BE **ENCOURAGED** MORE AND 0.1% CONTIUS RESEARCH ON DRUG USE MORE DRUG 8 1.0% RESEARCH MORE 0.1% **FUNDED** RESEARCH MORE 0.1% FUNDING FOR RESEARCH MORE 0.1% HAND AND RESEARCH ON THE ISSUE OF DRUGS MORE 0.1% **IMPLEMENTAT** OF SURVEY SUCH AS MONITORING AND RESEARCH MORE INDEPT 0.1% RESEARH

# # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Value Label Cases Percentage ON WHY PEOPLE GO INTO DRUGS **ESPECIALLY** THE YOUTH SO THAT IT CAN BE CNTROL **BEFORE** MORE 0.1% INFORMATION IS NEEDED ON DRUG USE. MORE IS 0.1% REQUIRED MORE MINI 0.1% CENTERS FOR COUNSELLING **FAMILIES** AND DRUG USERS BY THE GOVERNMENT. MORE 2 0.2% MONITORING MORE 0.1% MONITORING AND RESEARCH IS NEEDED **ESPECIALLY** ON THE TREATMENT AAND EFFECTIVE PREVENTION OF USE. MORE 0.1% MONITORING AND RESEARCH SHOULD BE DONE ON THESE DRUG ABUSE. MORE 0.2% 2 MONITORING AND RESEARCH WILL ALSO HELP THE **COMMUNITY** MORE 0.2% MONITORING AND RESEARCH WORK IS NEEDED ON DRUG USE. MORE 0.1% MONITORING BY

## # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Value Label Cases Percentage GOVERNMENT AGENCIES AT THEIR HIDE OUT AND MEETING **POINTS** MORE 0.1% NEEDS TO BE DONE ON MONITORING AND RESEARCH. MORE OF THIS 0.1% RESEARCH SHOULD BE CARRIED OUT SO AS TO GATHER DIFFERENT OPINIONS. MORE 2 0.2% PRACTICAL RESEARCH AND MONITORING. **MORE** 0.1% 1 REASERCH IS NEEDED. **MORE** 0.6% RESEARCH MORE 0.1% RESEARCH (INDEPTH) AND TIMELY IMPLEMENTAT **MORE** 0.1% RESEARCH AND MORE MONITORING IS NEEDED MORE 0.1% RESEARCH AND MONITORING IS NEEDED IN **EFFECTIVE** TREATMENT. MORE 0.1% RESEARCH AND MONITORING ON DRUG USE MORE 0.2% 2 RESEARCH ARE NEEDED TO KW MORE ON SOME LOCAL DRUGS ABUSED IN DIFFERENT

## # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Cases Value Percentage LOCATIONS. FOR EXAMPLE MORE 0.1% 1 RESEARCH BE DONE WITH GOVERNMENT INVOLMENT. MORE 0.1% RESEARCH BE **ENCOURAGED** MORE 0.1% RESEARCH BE **ENCOURAGED** AND FUNDED MORE 0.1% 1 RESEARCH BE IMPLEMENTED **MORE** 0.1% RESEARCH BE INTENSIFIED MORE 2 0.2% RESEARCH CAN BE BENEFICIAL. MORE 0.1% RESEARCH **EFFORTS** ARE STILL NEEDED IN THE COMMUNITY OF DRUG USERS. MORE 0.1% RESEARCH EFFORTS LIKE THIS SHOULD BE GEARED **TOWARDS** ADVOCACY FOR THE **COMMUNITY** OF DRUG USERS **MORE** 0.1% RESEARCH IS BENEFICIAL MORE 0.2% RESEARCH IS NECESSARY AND MONITORING OF DRUGS IN OUR AREA. MORE 0.1% RESEARCH IS NEDED. MORE 0.8% RESEARCH IS NEEDED

*MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH				
alue	Label	Cases	Percentage	
MORE RESEARCH IS NEEDED BY ACADEMIA		1	0.1%	
MORE RESEARCH IS NEEDED IN AREA. ESPECIALLY ON THE TREATMENT AND PREVENTION.		2	0.2%	
MORE RESEARCH IS NEEDED ON EFFECTIVE DRUG TREATMENT.		2	0.2%	
MORE RESEARCH IS NEEDED ON THIS ISSUE LIKE ON THE CONSTRUTVE FACTOR ON DRUG USE.		2	0.2%	
MORE RESEARCH IS NEEDED.		4	0.5%	
MORE RESEARCH IS REQUIRED		1	0.1%	
MORE RESEARCH NEEDED		2	0.2%	
MORE RESEARCH NEEDED IN COMBATING THE PROBLEM ON BOTH THE SOCIETY AND THE USERS.		1	0.1%	
MORE RESEARCH NEEDED.		1	0.1%	
MORE RESEARCH ON ACTIVITIES OF DRUGS.		4	0.5%	
MORE RESEARCH ON DRUGS		1	0.1%	
MORE RESEARCH ON NEW DRUGS AND HOW WELL TO TREAT		2	0.2%	

#### # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Cases Value Percentage SUBSTANCE USERS. MORE 0.1% RESEARCH ON THE CONTROL OF DRUG USE BY GOVT MORE 5 0.6% RESEARCH SHOULD BE CARRIED OUT MORE 2 0.2% RESEARCH SHOULD BE DONE MORE 0.1% RESEARCH SHOULD BE DONE IN AREA OF DRUG USE. MORE 0.1% RESEARCH SHOULD BE DONE TO HELP DRUG USERS **MORE** 0.1% RESEARCH SHOULD BE **ENCOURAGED MORE** 0.1% RESEARCH SHOULD BE SUPPORTED BY GOVT MORE 2 0.2% RESEARCH TO HELP THE **PEOPLE** MORE 0.1% RESEARCH TO KW THE DRUG SITUATION MORE 0.1% RESEARCHES SHOULD BE CARRIED OUT MORE 2 0.2% STUDIES SHOULD BE CARRIED OUT MORE WORK 0.1% IOS REQUIRED MORE WORK 0.1% IS HIGHLY NEEDED MORE WORK 0.1% IS REQUIRED

MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH			
Value	Label	Cases	Percentage
MORE WORK ON MONITORING AND RESEARCH BECAUSE IT SEEMS WORK HAS BEEN DONE IN NIGERIA.		2	0.2%
MORE WORK SUCH AS MONITORING SHOULD BE ENCOURAGED		1	0.1%
MOST BE CONDUCTED		3	0.4%
NECESSARY FOR PROGRESS		1	0.1%
NEED FOR CONSTANT MONITORING AND RESEARCH BY GOVERNMENT AND NGOS.		2	0.2%
NEED FOR MONITORING AND RESEARCH		1	0.1%
NEED FOR MORE RESEARCH WORK IN NIGERIA AND MONITORING OF DRUG USE PROJECT.		2	0.2%
NEED FOR RESEARCH		2	0.2%
NEW TRENDS ARE COMING UP EVERYDAY SO WE NEED IT.		1	0.1%
OBVIOUSLY WE NEED MORE RESEARCH AND MONITORING T ONLY IN NIGERIA BUT ALL OVER AFRICA.		2	0.2%
OTHER HARM REDUCTION SCHEMES FOR		1	0.1%

# # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Cases Value Percentage THE SPREAD OF HIV/AIDS. **PARENTS** 0.1% SHOULD BE **ORGANISED** INTO MONITORING THE CHILDREN VERY WELL **PARENTS** 0.1% SHOULD MONITOR THE **ACTIVITIES** IF THEIR **CHILDREN** FOR PREVENTION **PARENTS** 0.1% SHOULD MONITOR THE **ACTIVITIES** OF THEIR CHILDREN FOR PREVENTION **PARENTS** 0.1% SHOULD MONITOR THIER CHILDREN. **PARTNERS** 0.1% SHOULD STICK TO EACH OTHER PEOPLE 0.1% SHOULD TEACH THEM RELIGION PEOPLE THAT 2 0.2% ARE INTO RESEARCH SHOULD KW MUCH ABOUT THIS. PERIODIC 0.1% MONITORING OF THE TREND OR PATTERN OF DRUG USE THROUGH RESEARCH PLANNING 0.2% 2 RESEARCH AND STATISTICS SHOULD **ENDEVOUR** TO CONDUCT REPULAR

# MostPressin	MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH			
Value	Label	Cases	Percentage	
RESEARCH ON DRUG USE.				
POLICE.NDLEA MONITORING		4	0.5%	
POSITIVE MONITORING AND RESEARCH TEAM WILL BE APPRICIATED TO ACHIEVE GOOD RESULTS		2	0.2%	
PRACTICAL RESEARCH AND MONITORING PROGRAMS SHOULD BE MORE INTRODUCED.		2	0.2%	
PRACTICALLY IT IS VERY IMPORTANT TO MONITOR THE EXISTING DRUG USE STATISTICS AND RESEARCH CONDUCTED		2	0.2%	
PROCESS OF MONITORING MUST BE ENHANCED AS EXPECTED.		1	0.1%	
PROPER MONITORING AND IMPLEMENTAT OF RESEARCH		2	0.2%	
PROPER MONITORING AND MORE RESEARCH		3	0.4%	
PROPER MONITORING AND RESCUE WILL MAKE THE GOVERNMENT KW THE LEVEL OF WORK DONE AND WHAT THING CAN		1	0.1%	
PROPER MONITORING AND RESEARCH		8	1.0%	

## # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Cases Value Percentage SHOULD BE CARRIED OUT PROPER 0.2% 2 MONITORING AND RESEARCH SHOULD BE **ENCOURAGED** PROPER 0.1% MONITORING OF DRUG **POLICIES** AND MORE RESEARCH PROPER 0.1% MONITORING OF DRUG USE SHOULD BE ADOPTED PROPER 0.1% MONITORING OF POLICIES AND MORE RESEARCH **PROPER** 0.1% MONITORING OF POLICIES IMPLEMENTAT PROPER 0.1% MONITORING OF REFORMS AND MORE RESEARCH ARE IMPORTANT PROPER 0.1% MONITORING OF RESEARCH PROPER 1 0.1% MONITORYING AND MORE RESEARCH ARE NEEDED PROPER 0.2% 2 **POLICING** OF THE **ENVIRONMENT** PROPER 0.1% USE AND MONITORING OF **MODALITIES** PROVIDED FOR RESEARCHES **PROVISSION** 0.1% OF EUGH CLEAN NEEDLE/ SYRINGES IS PARAMOUNT.

MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH				
Value	Label	Cases	Percentage	
PUT MONITORING TEAMS IN PLACE TO MONITOR THEM DAY AND NIGHT		1	0.1%	
REASEARCH SHOULD BE CONDUCTED TO ENSURE THAT HARMFUL DRUGS ARE RESTRICTED FROM THE SOCIETY		2	0.2%	
REASONS FOR ADDICTION SHOULD BE FOUND OUT		1	0.1%	
REGULAR MONITORING / REASEARCH SHOULD BE CARRIED OUT		2	0.2%	
REGULAR MONITORING AND RESEARCH OF THIS KIND WILL HELP TO REDUCE DRUG ABUSE.		1	0.1%	
REGULAR RESEARCH ON DRUG USE		1	0.1%	
REGULAR RESEARCH SHOULD BE CARRIED OUT TO ASCERTAIN ADDICTION LEVEL		1	0.1%	
REGULAR RESEARCHES. WORKSHOPS AND SEMINARS		1	0.1%	
REGULAR SUPERVISION AND MONITORING OF THE RESEARCHES		1	0.1%	
REHABILITATION CENTERS NEEDED.		1	0.1%	
REQUIRED		1	0.1%	

MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH			
Value	Label	Cases	Percentage
RESEARCH OUTCOME SHOULD BE IMPLEMENTED SO THAT THE PEOPLE CAN FEEL THE IMPACT		1	0.1%
RESEARCH AND MONITORING IS VERY VERY IMPORTANT THERE IS ALWAYS NEED FOR AND IMPORTANCE OF MONITORING		2	0.2%
RESEARCH DEPARTMENT NEEDED		1	0.1%
RESEARCH FOR POSITIVE CHANGES IN USERS		1	0.1%
RESEARCH FOR TREATMENT SHOULD BE CARRIED OUT		1	0.1%
RESEARCH IS NEEDED MORE.		1	0.1%
RESEARCH IS VERY IMPORTANT DUE TO THE EFFECT COULD BE A MEANS TO FIND OUT WAY FORWARD		2	0.2%
RESEARCH LIKE THIS SHOULD BE CARRIED OUT SO AS TO GATHER KWLEDGE.		1	0.1%
RESEARCH NEEDED		2	0.2%
RESEARCH ON DRUG USE SHOULD BE CARRIED OUT		2	0.2%
RESEARCH ON EFFECTIVE		1	0.1%

## # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Value Cases Percentage REHABILTATIO IS NEEDED RESEARCH ON 2 0.2% **REHABILITATIO** OF USERS RESEARCH 0.1% ON WAYS TO COPE WITH THE ILLS OF DRUG USE IN THE **COMMUNITY** RESEARCH 0.1% **OUTCOMES** SHOULD BE **IMPLEMENTED** AS MORE RESEARCHES ARE ON **GOING** RESEARCH 0.1% SHOULD BE CARRIED ON DRUG USE RESEARCH 0.1% 1 SHOULD BE CARRIED OUT RESEARCH 0.4% SHOULD BE CARRIED OUT. RESEARCH 2 0.2% SHOULD BE CARRIED OUT AT ALL LEVELS AND ALL THE TIME RESEARCH 0.5% SHOULD BE CARRIED OUT CONSTANTLY TO KW IF IT IS **INCREASING** OR DECREASING RESEARCH 0.1% SHOULD BE CARRIED OUT. RESEARCH 0.1% SHOULD BE CONDUCTED ANNUALLY TO KW THE **PATTERN** OF DRUG USE. PROPER MONITORING OF PROJECT RESEARCH 0.1% SHOULD BE

#### # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Cases Value Percentage CONTIUSLY CARRIED OUT. RESEARCH 2 0.2% SHOULD BE MADE. RESEARCH 0.1% SHOULD CONDUCTED REGULARLY RESEARCH 2 0.2% SHOULD INFORM THE PUBLIC. LAW **ENFORCEMENT** AGENCIES ON THE FIGHT AGAINST DRUG USE. RESEARCH 0.1% SHOULD PROVIDE HELP FOR **USERS** RESEARCH 0.1% SHOULD PROVIDE INFORMATION TO HELP USERS RESEARCH 0.1% TEAMS. MONITORING AND **EVALUATION TEAMS** SHOULD BE COMMISSIONEI RESEARCH 0.1% WOULD MAKE **SENSE** RESEARCHE 0.1% PROGRAM ON DRUG USERS RESEARCHERS 0.1% SHOULD BE INCLUDED TO DEVELOP WAYS TO COMBAT DRUG USE RESEARCHES 1 0.1% ON HOW TO HELP USERS RESEARCHES 0.1% ON HOW TO STOP DRUG USE RESEARCHES 1 0.1% SHOULD BE CARRIED

### # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Cases Value Label Percentage OUT TO UNDERSTAND PRESENT TRENDS. **SECURITY** 0.1% TO MONITOR AND MORE RESEARCH SHOULD BE 0.1% CARRIED OUT SHOULD 0.1% BE DONE REGULARLY SHOULD BE 0.1% **ENCOURAGED ESPECIALLY** BY THE GOVT SHOULD BE 0.1% **ENCOURAGING** 0.2% SHOULD BE 2 **ENHANCED** SHOULD BE 0.2% PUT IN PLACE TO ASSIST AND CHECK OTHER **ACTIVITIES** IN THE AWARENESS CAMPAIGN SO THAT IT 0.1% WILL REDUCE THE NUMBER OF PEOPLE **TAKING** DRUGS AND THAT CAN ALSO STOP THE USE OF **DRUGS** SPECIAL 0.1% MONITORING TEAM SHOULD BE SET UP STEP UP 2 0.2% MONITORING / RESEARCH STRICT 0.5% MONITORING AND **IMPLEMENTAT** OF RESEARCH STRICT 0.1% MONITORING OF CHILDREN STRICT 3 0.4% MONITORING OF PHARMACY

# # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Value Label Cases Percentage STORES ON THE SALES OF DRUGS IS NEEDED **STRICT** 0.1% MONITORING ON THE SALES OF ABUSED **DRUGS** STRICT 0.1% MONITORING SHOULDS BE **ENFORCED** STRONG 0.1% RESEARCH INSTITUTION SHOULD BE SET UP SUSTAINABLE 0.1% EFFORTS. THE 0.1% COMMUNITY SHOULD SEEK FOR HELP FROM THE GOVERNMENT TO PROVIDE **EMPLOYMENT** FOR THEM. THE DRUG 0.5% **AGENCY** SHOULD MONITOR ANY DRUG BEEN SALE OUT FOR USE. THE DRUG 0.2% LAW **ENFORCEMENT AGENCY** SHOULD BE **ENCOURAGED** TO BE ON THE LOOKOUT AND CRIBS OF THE **DRUGUSERS** THE LAW 0.1% **ENFORCEMENT** SHOULD KEEP MONITORING THE **COMMUNITY** FROM TIME TO TIME. THE LAW 0.1% **ERCEMENT AGENT** SHOULD DO THE MONITORING.

# # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Cases Value Percentage THE NDLEA 44 5.3% SHOULD MAKE **PROVISION** OF THE MONITORING THEM IN **SCHOOLS** AND AROUND THE COMMUNITIES. THE NDLEA 0.1% SHOULD SHOULD HAVE A STAND IN SCHOOLS TO MONITOR THE STUDENTS. THE NEED TO 0.1% MONITOR THE **EFFICIENCY** OF PREVENTION EFFORTS AND INTERVENTION THE REASONS 0.1% FOR DRUG ADDICTION SHOULD BE FOUND OUT 0.2% RESEARCH SHOULD BE MAINTAIN AND FURTHER SUSTAIN FOR INCREASE **PRODUCTIVITY** AND **AWARENESS** THE SHOULD 0.1% BE DATA COLLECTION OF DRUG **SERVICES** AND FACTORS INFLUENCING USAGE TO HELP IN PLANNING THE(NGOS) 0.2% COME AND GO BUT VISIBLE RESULTS OF RESEARCH. THERE 0.1% EXIST LESS **EFFECTIVE** MONITORING & RESEACH

#### # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Cases Value Percentage ACTIVITIES IN THE AREA. THERE IS 0.1% 1 ALMOST NE IN EFFECT THERE 2 0.2% IS NEED FOR MORE RESEARCH AND MONITORING THERE 0.2% IS NEED FOR MORE RESEARCH AND MONITORING IN NIGERIA THERE 0.2% IS NEED FOR MORE RESEARCH AND MONITORING. THERE 2 0.2% IS NEED FOR MORE RESEARCH IN THIS AREA THERE 2 0.2% IS NEED FOR MORE RESEARCH ON DRUG USE 0.2% THERE 2 IS NEED FOR MORE RESEARCH ON THE HEALTH EFFECTS OF THE DRUGS THERE 0.2% IS NEED FOR MORE RESEARCH ON THIS **ESPECIALLY** WITH REGARDS TO **EFFECTIVE** TREATMENT THERE IS 0.2% NEED FOR RESEARCH AND MONITORING TO HELP REDUCE DRUG USE. THERE IS 1 0.1% NEED FOR RESEARCH

### # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Cases Value Percentage AND MONITORRING THERE IS 0.1% 1 THE NEED FOR MORE RESEARCH THERE IS 0.1% THE NEED FOR MORE RESEARCH. THERE IS 2 0.2% URGENT NEED FOR **MORE** RESEARCH ON THIS ISSUE OF DRUG USE. THERE IS 2 0.2% URGENT NEED FOR MORE RESEARCH. THERE IS 5 0.6% URGENT NEED FOR RESEARCH AND MONITORING. THERE IS 2 0.2% URGENT NEED FOR URGENT NEED FOR RESEARCH AND MONITORING. THERE 0.1% SHOULD BE A MONITORING AND RESEARCH UNIT **CHECKING** ON THE ACTIVITIES OF THE DRUG USERS. THERE 0.1% SHOULD BE MONITORING TEAM TO CHECK **ACTIVITIES** OF DRUG USERS THERE 0.1% SHOULD BE MORE RESEARCH AND MONITORING AND ABOVE

## # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Cases Value Percentage ALL IT SHOULD BE WELL FUNDED SO THAT **EVALUATI** THERE 0.1% SHOULD BE RESEARCH **INSTITUTES** OR **EVALUATIONS** AND UP GRADING OF **KWLEGE** THERE'S LESS 2 0.2% MONITORING & RESEARCH PROGRAMMES. THEY 0.1% SHOULD BE MONITORED THEY 2 0.2% SHOULD BE MONITORED BY THE PARENTS AND REHABILITATION OF THE PROPERTY **CENTRES** THEY 0.1% SHOULD **IMPLIMENT** NEW RESEARCH THEY 0.1% SHOULD RESEARCH THIS IS FOR 2 0.2% PEOPLE WORKING IN THE AREA OF RESEARCH. THIS PROJECT 0.2% SHOULD BE MONITIRED AND MORE RESEARCH SHOULD BE CARRIED OUT THIS STEP 2 0.2% SHOULD BE A POSITIVE ADDITION TO COMPLIMENT THE WORK ON **EDUCATIONAL** PROGRAMS. THIS WILL 0.1% HELP TO MONITOR THE TRENDS

#### # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Cases Value Percentage AND PROFFER SOLUTIONS TO SOME OF THE PROBLEMS. THROUGH 2 0.2% RESEARCH BY **EXPERT** 0.2% TO BE 2 ENCOURAGED **ESPECIALLY** BY THE GOVERNMENT TO CONDUCT 0.1% RESEARCH IN INSTITUTIONS TO PROVE WAYS TO DICOURAGE DRUG USERS . TO DETECT 0.2% 2 THE REASONS FOR DRUG ABUSE TO KW 0.1% **BETTER** TO MONITOR 0.1% **PROGRESS** TREATMENT 0.1% SHOULD BE MONITORED AND MORE RESEARCH **NEEDED** UP TO DATE 0.1% RESEARCH ON THE DRUG AND ITS IMPACT. URGENT 0.1% NEED FOR MONITORING / RESEARCH **VEHICLES** 0.1% SHOULD BE MADE **AVAILABLE** FOR THE MONITORING TEAMS. VERY 0.2% **EFFECTIVE** MONITORING AND RESEARCH WORK SHOULD BE INTRODUCED. VERY 1 0.1% **ESSENTIAL** FOR

#### # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Label Cases Value Percentage **KWLEDGE** UPDATE. VERY 0.1% **IMPORTANT** FOR PROPER CLEARANCE OF THE **DRUGS** USERS IN THE **COMMUNITY** VERY LITTLE 1 0.1% IS DONE VERY 0.1% 1 **NECESSARY** FOR MORE. VITAL AND 0.1% INTENSIVE RESEARCH SHOULD REMAIN CONTIONIOUS. WE HAVE 0.2% NEED FOR MORE RESEARCH AND MONITORING TO HELP REDUCE DRUG USE. WE NEED 0.1% MORE OF THOSE AND ITS VERY IMPORTANT. WE NEED 0.1% MORE RESEARCH WE NEED 2 0.2% MORE RESEARCH AND MONITORING WE NEED 0.2% 2 MORE RESEARCH AND MONITORING ON THIS AREA. WE NEED 0.1% **MORE** RESEARCH AND MONITORING VAN FOR THE DRUG USERS WE NEED 2 0.2% MORE RESEARCH ON DRUG USE.

# MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH				
Value	Label	Cases	Percentage	
WE NEED MORE RESEARCH ON THE SUBJECT		2	0.2%	
WE NEED MORE RESEARCH ON THIS DRUG ISSUE		2	0.2%	
WE NEED MORE RESEARCH ON THIS DRUG PROBLEM		1	0.1%	
WE NEED MORE RESEARCH.		8	1.0%	
WE NEED RESEARCH.		2	0.2%	
WE NEED TO DO MORE ON RESEARCH AND MONITORING.		2	0.2%	
WE NEED TO DO MORE RESEARCH		2	0.2%	
WE NEED TO DO MORE RESEARCH.		4	0.5%	
WE NEED TO INCREASE MONITORING AND RESEARCH IN NIGERIA		1	0.1%	
WORKSHOPS AND SEMINARS SHOULD BE DONE SIDE BY SIDE RESEARCH WITH STRICT MONITORING		1	0.1%	
YES MORE MONITORING AND RESEARCH IS NEEDED.		1	0.1%	
YES MORE RESEARCH IS NEEDED.		1	0.1%	
YES NEEDED		2	0.2%	
YES THERE IS NEED FOR MORE RESEARCH AND MONITORING.		2	0.2%	

## # MostPressingMonitoringandResearc: NEEDS FOR ORGANIZING MONITORING AND RESEARCH Value Label Cases Percentage YES WE 2 0.2% NEED MORE RESEARCH YES WE 0.1% NEED MORE RESEARCH **ESPECIALLY** RURAL **COMMUNITY BASED** RESEARCH. YES WE 0.5% NEED MORE RESEARCH. YES WE NEED 0.2% TO DO MORE RESEARCH AND MONITORING. YOUTHS 0.1% WITH DRUG **PROBLEMS** SHOULD BE REHABILITATE Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # MostPressingOther: NEEDS FOR ORGANIZING OTHER PRIVATE BODIES Information [Type= discrete] [Format=character] [Missing=\*] Statistics [NW/W] [Valid=209 /-] [Invalid=0 /-] Literal question Could you describe in your own words what you feel are the most pressing needs for organized activities related to reducing drug use in your area within the following? (Please give comments under which ever you think is relevant for you) Other Percentage Value Label Cases A VERY 2 1.0% **IMPORTANT** ATTENTION SHOULD BE GIVEN TO THIS. IN ORDER TO KEEP IN CHECK ALL OF THE ABOVE. ACCEPTANCE 0.5% OF WHO THEY ARE.BUILD OF THEIR SELF ESTEEM.TRY TO FIGURE **OUT THEIR** PROBLEMS.HEI THEM GET **ACCEPTING** 0.5% THEM.FINDING **OUT THEIR** PROBLEM.HELF THEM GET **JOBS**

*MostPressingOther: NEEDS FOR ORGANIZING OTHER PRIVATE BODIES				
Value	Label	Cases	Percentage	
ADEQUATE UPBRINGING IN THE FIGHT AGAINST THE USE.		1	0.5%	
ADVERTISSEMI IN RADIO STATIONS AND TV HOUSES		1	0.5%	
ADVICE FOR DRUG POLICE		4	1.9%	
ALL HANDS SHOULD BE ON DECK TO MAK ESURE WE ACHIEVE ZERO STIGMATATION AND DISCRIMINATION AMONG DRUG		2	1.0%	
ATHER NICE STEP IF PROPERLY IMPLEMENTED		2	1.0%	
AWARENESS SHOULD BE CARRIED OUT		1	0.5%	
BE ENCOURAGE		3	1.4%	
CANNABIS IS ONE DRUG ON THE INCREASE EVERYDAY		2	1.0%	
CHECK BRIBERY OF LAW ENFORCEMENT BY TRAFFICKERS		2	1.0%	
CHECKING THE TRAFFICKING OF DRUGS AND STOPPING DRUGS FROM BEEN AVALIABLE.		2	1.0%	
CHURCHES SHOULD ORGANIZE AWARENESS PROGRAMS		1	0.5%	
COLLABORATION WITH RELATED AGENCY SUCH AS		4	1.9%	

## # MostPressingOther: NEEDS FOR ORGANIZING OTHER PRIVATE BODIES Label Value Cases Percentage NAFDAC. NDLEA. **SENSITIZATION** OF GENERAL **GENERAL** PUBLIC. COMMUNITY 0.5% **LEADERS** SHOULD COME IN **CREATION** 0.5% OF JOB **OPPORTUNITIE** DEPLOYMENT 1.0% OF TRAINED STAFF TO DRUG REDUCTION UNIT OF NDLEA DEVELOPMENT 1 0.5% OF NGO'S DRUG USE 2 1.0% A THING IN NIGERIA IT IS AFFECTING EVERYBODY. IF YOU ARE T INFECTED YOU ARE AFFECTED. DRUG USERS 0.5% CAN BE MIGRATED FROM **PROBLEM** DRUG USE **ENVIRONMENT** DRUG USERS 1.0% CAN BE MIGRATED FROM THE **PROBLEM** DRUG USE **ENVIRONMENT** DRUG USERS 0.5% HERE NEED **EMPOWERNME** PART OF THEM ARE **FARMERS** CAN BE ASSISTED IN TERMS OF LOAN. DRUG USERS 0.5% HERE NEED HELP. **EDUCATION** 0.5% AND TREATMENT FOR THE

## # MostPressingOther: NEEDS FOR ORGANIZING OTHER PRIVATE BODIES Label Value Cases Percentage POPULACE AND ADDICTS **EMPLOYMENT** 0.5% **EMPLOYMENT** 0.5% FOR THE YOUTHS **EMPLOYMENT** 0.5% OPPORTUIMITII SHOULD BE **PROVIDED EMPOWER** 0.5% THEM WITH SKILL AQUISITION 0.5% **EMPOWERMEN EMPOWERMEN** 1.0% **PROGRAMMES** AND SKILLS ACQUISITION SHOULD BE ORGANISED TO THE TREATED **ENABLING** 2 1.0% MORE NGOS AS THEY ARE THE MOST **EFFECTIVE** IN REACHING DRUG USERS. **ENCOURAGE** 0.5% **CHILDREN** TO EMBRACE CULTURAL AND RELIGION BACKGROUND **ENCOURAGE** 0.5% **CHILDREN** TO EMBRACE CULTURAL AND RELIGION BACKGROUND. IT SHOULD ENCOURAGED. **ENFORCEMENT** 0.5% OF BORDERS ENGAGE THE 2 1.0% YOUTH. **ENGAGING** 2 1.0% THOSE THAT HAVE BEEN SUCCESSFULLY COUNSELLED AND REHABILITATE TO SERVE AS MODELS TO THOSE

# # MostPressingOther: NEEDS FOR ORGANIZING OTHER PRIVATE BODIES Label Value Cases Percentage **FAMILIES** 0.5% 1 TO MANAGE **EMOTIONAL CRISES** OF THEIR **CHILDREN FREQUENT** 0.5% COMMUNITY **ENLIGHTENME CAMPAIGNS** ON THE DANGERS OF DRUG USE **FUNDING** 0.5% IS THE MAJOR ISSUE. **ADEQUATE** FUNDING **FUNDS** 0.5% SHOULD BE CHANNELED TO BREAKING DOWN THE DRUG **BARONS** GOING TO 0.5% SCHOOLS AND MARKETS CARRYING OUT **ENLIGHTENME** CAMPAIGNS ON THE DANGERS OF DRUG USE GOOD 0.5% PARENTAL TRAINING SHOULD BE **EMPHACISED GOVERNMENT** 0.5% SHOULD BE STRICT ON MEDIA ADVERTISEME OF ILLICIT **DRUGS GOVERNMENT** 0.5% SHOULD CREATE A CAMPAIGN ON DANGER OF DRUGS ABUSE THROUGH DRAMA GOVERNMENT 0.5% SHOULD CREATE JOB FOR TEAMING PURPOSE.

## # MostPressingOther: NEEDS FOR ORGANIZING OTHER PRIVATE BODIES Label Value Cases Percentage GOVERNMENT 0.5% 1 SHOULD DRUG USERS ON JOB **SKILLS** GOVERNMENT 0.5% SHOULD ENGAGE THE USERS ON **SKILLS GOVERNMENT** 0.5% SHOULD **ESTERBLISHED** A SPECIAL TASK FORCE TO DEAL WITH DRUG USERS INSTANTLY GOVERNMENT 2 1.0% SHOULD **FIGURE** OUT THEIR PROBLEMS.JOB CREATIONS. **GOVERNMENT** 0.5% SHOULD **IMPROVE** THE ECOMY SO THAT PEOPLE CAN HAVE JOBS AND LIVE PRODUCTIVE LIVES. **GOVERNMENT** 0.5% SHOULD LOOKS THEIR PROBLEMS.GOV SHOULD **PROVIDES** JOBS **GOVERNMENT** 0.5% SHOULD PROVIDE JOBS FOR THEM GOVERNMENT 0.5% SHOULD TRY TO IMPROVE THE GENERAL WELFARE OF THE CITIZENS. **GOVERNMENT** 0.5% SHOULD TRY TO REDUCE THE UNEMPLOYME IN THE COUNTRY AND IMPROVE THE GENERAL ECOMY.

#### # MostPressingOther: NEEDS FOR ORGANIZING OTHER PRIVATE BODIES Label Value Cases Percentage GOVERNMENT 0.5% 1 SHOULD TRY TO REDUCE UNEMPLOYME IN THE COUNTRY AND IMPROVE THE GENERAL ECOOMY. GOVT 0.5% SHOULD **ENCOURAGE** INSTITUTIONS TO CARRY OUT RESEARCH ON DRUGS AND CREATE A POSITIVE IMPACT ON. GOVT 0.5% SHOULD REDUCE THE LEVEL OF **HARDSHIP** IN THE COUNTRY GOVT 0.5% SHOULD TAKE IT UPON THEMSELVES TO LOOK AT THE REAL PROBLEM IN THE SOCIETY AND FIGHT THEM GOVT. 0.5% SHOULD **PROVIDE** MORE TREATMENT **CENTRES** HELP THEM 0.5% 1 GET A JOB HELP THEM 1 0.5% GET ON THEIR FEET.ACCEPTA OF WHO THEY ARE.HELP THEM GET A JOB I THINK THE 2 1.0% **GOVERNMENT** SHOULD HAVE A PLAN FOR THE YOUTH BECAUSE NATURE **ABHORS** VACUM.

#### # MostPressingOther: NEEDS FOR ORGANIZING OTHER PRIVATE BODIES Value Label Cases Percentage INCREASED 4 1.9% MONITORING / RESEARCH **INTERPERSONA** 0.5% COMMUNICATI SHOULD BE USED BY YOUNG PEOPLE WHO ARE WELL **TRAINED** FROM HOUSE TO HOUSE. INTRODUCE 0.5% ALTERNATIVE **MEASURES** TO ENGAGE THEM IN USEFUL **VENTURES** IT HELPS TO 1 0.5% KW THEM BETTER ITWILL HELP 0.5% REDUCE THE NUMBER OF PATIENTS OR DRUG USERS WITH THE DISEASES JOB 0.5% **CREATION** BY THE GOVERNMENT. SHOULD **FIGURE** OUT THEIR **PROBLEMS** JOB 0.5% CREATION WILL HELP TO C HECK **IDLENESS** JOB 2 1.0% CREATION WILL HELP TO CHECK **IDLENESS** JOB 0.5% CREATION.FIGU OUT PROBLEMS.PUE SHOULD ASSOCIATE WITH THEM JOB 0.5% OPPORTUNITIE TO ENGAGE USERS JOBS SHOULD 0.5% BE CREATED

#### # MostPressingOther: NEEDS FOR ORGANIZING OTHER PRIVATE BODIES Label Value Cases Percentage JOBS SHOULD 0.5% BE PROVIDED TO ENGAGE **USERS** JOBS SHOULD 0.5% BE PROVIDED TO HELP THEM GAIN **FOCUS** LIFE 2 1.0% IMPRISONMEN' FOR HARDENED **USERS** LOGISTICS 0.5% IN TERMS OF FUNDING. INFRASTRUCTU **VEHICLES** ETC MAN POWER 0.5% TRAINING. VEHICLES. PROJECTORS. **PUBLIC ADDRESS** SYSTEM. AND OTHER **NECCESSITIES** FOR PUBLIC A MASSIVE 0.5% AWARENESS SHOULD BE DONE MONITOR THE 0.5% MOVEMENT AND DISTRIBUTION OF DRUGS 0.5% MONITORING AND RESEARCH MAY HELP IN FINDING NEW WAYS TO DEAL WITH THE PROBLEM OF DRUG ABUSE. MORE 1 0.5% **EMPLOYMENT** FOR SERVICE **PROVIDERS** MORE 2 1.0% FACILITIES/ **INFORMED PROGRAMS** MORE FOCUS 2 1.0% ON PARENTS AND CARE GIVERS.

#### # MostPressingOther: NEEDS FOR ORGANIZING OTHER PRIVATE BODIES Value Label Cases Percentage **EDUCATE** THEM MORE ON DRUGS. MORE MINI 0.5% CENTERS FOR COUNSELLING **FAMILIES** AND DRUG **USERS** BY THE GOVERNMENT. **MORE** 0.5% PERSONNEL SHOULD BE RECRUITED INTO NDLEA 0.5% MORE RAIDS 1 IN FARMS MORE RAIDS 1.4% ON FARMS AND LABS MORE 0.5% TRAINED PERSONNEL SHOULD BE RECRUITED NDLEA 0.5% SHOULD BE MORE **EFFECTIVE** NDLEA 0.5% SHOULD **EDUCATE** PEOPLE ON DRUG ABUSE NEED TO BE 0.5% **EMPOWERED** OTHER: THE 2 1.0% RATE OF UNEMPLOYME SHOULD BE REDUCED. MORE **EMPOWERMEN PROGRAMMES** TO BE PUT IN PLACE AN PARENT 7.7% 16 SHOULD WATCH OVER THEIR **CHILDREN CLOSELY PARENTS** 1.9% SHOULD TEACH GOOD MORAL VALUES TO CHILDREN PARENTS.RELIC 1.4% LEADRES AND

#### # MostPressingOther: NEEDS FOR ORGANIZING OTHER PRIVATE BODIES Label Cases Value Percentage COMMUNITY LEADERS NEED TO BE STAKEHOLDER PEER 0.5% **EDUCATION PEOPLE** 0.5% **SHOULD** TEACH THEM RELIGIOUS ACTIVITIES.GO SHOULD FIND **OUT THEIR PROBLEMS PHARMACISTS** 0.5% SHOULD ADHERE TO ETHICS OF **PROFESSION** PLEASE HELP 0.5% IN BUILDING **REHABILITATIO** CENTERS. POLICE 0.5% AND OTHER **SECURITY** AGENCIES SHOULD BE WARNED ON EXTORTION. PREVENTION 0.5% SAVES COST AND TIME IS **ESSENTIAL PROVIDE** 0.5% **EMPOWERMEN SCHEMES** AND SKILLS ACQUISITION **PROGRAMMES** TO GIVE VALUE TO THE YOUTHS PROVISION 0.5% 1 OF JOB OPPORTUNITY. **PROVISION** 0.5% OF LOGISTICS TO THE APPROPRIATE BODY TO REDUCE THE SUPPLY OF **DRUGS** RAIDING OF 0.5% FARMS AND LABORATORIES RECREATIONAL 0.5% **CENTRES** SHOULD

#### # MostPressingOther: NEEDS FOR ORGANIZING OTHER PRIVATE BODIES Label Value Cases Percentage ALSO BE **ESTABLISHED** REDUCE EASE 0.5% OF ACCESS REDUCTION 2 1.0% OF DRUG **PROBLEM REHABILITATIO** 0.5% AND TREATMENT FOR THOSE THAT NEED IT. RESEARCH 0.5% SHOULD BE MADE. RESTRICTIONS 0.5% ON DRUGS SHOULD BE **ENFORCED** TO CHECK UNDERAGE USERS. SKILL 2 1.0% **TRAINING** SHOUD BE **EMPHASIZED ENCOURAGE** DRUG USERS. SKILLS 0.5% SHOULD BE **PROVIDED** SPONSORSHIP 1 0.5% SHOULD BE **DECLARED** ON DRUG MATTERS STOP 0.5% 1 STIGMATISATIO OF DRUG **USERS** TASK FORCE 0.5% 1 NEEDED. THE ISSUE 20 9.6% OF FUNDING TO HELP MONITORING AND **EVALUATION** IS WHAT SHOULD BE **IMPROVED** THE ISSUE OF 0.5% MONITORING AND RESEARCH REVOLVE AROUND THE

#### # MostPressingOther: NEEDS FOR ORGANIZING OTHER PRIVATE BODIES Value Label Cases Percentage AVAILABILITY OF FUNDS THE PUBLIC 0.5% SHOULD ASSIOCIATE WITH THEM THERE IS 0.5% NEED FOR **CREATING** MORE JOB OPPORTUNITY GOVERNMENT AND WEALTH **PEOPLE** AMONG THE COMMUNITY. THERE 0.5% SHOULD BE VOCATIONAL SKILLS TRANING FOR THE YOUNG IN THE SOCIETY THEY 5 2.4% SHOULD BE VOCATIONAL **SKILLS TRAINING** FOR THE YOUTH IN OUR COMMUNITY. THIS SHOULD 1.0% BE VERY NEEDY TO BACK UP THE WORK OF **SENSITIZATION** AWARENESS AND **EDUCATION PROGRAMES** ON TRAINING 0.5% SHOULD START FROM THE HOMES. **SCHOOLS** AND NGOS TO ORGANIZE **SEMINARS** TREATMENT 0.5% **CENTRES** SHOULD BE **PROVIDED** CLOSE TO **USERS** WITH 0.5% REGARDS TO **PREVENTION** I WOULD

# MostPressingOther: NEEDS FOR ORGANIZING OTHER PRIVATE BODIES			
Value	Label	Cases	Percentage
LIKE TO ADD THAT THE EFFORTS BE INTENSIFIED			
YOUTHFUL PRODUCTIVE LIFE.		1	0.5%
YOUTHS AND THEIR PARENTS SHOULD BE EDUCATED.		1	0.5%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/W]	[Valid=692 /-] [Invalid=0 /-]		
Literal question	AND FINALLY		
Do you have any additional comments about the drug problem in your area?			

		Do you have any additional comments about the drug pr	obiciii iii yot	ii dica:
Value	Label		Cases	Percentage
, GOVT SHOULD CURTAIL DRUG FROM ITS MAIN SOURCE BEFORE COMING TO NIGERIAN SOURCE			1	0.1%
. I IMPLORE YOU TO BE PRO ACTIVE ON YOUR REASEARCH FINDINGS BY GIVING PROPER ADVISE TO THE NIGERIAN			1	0.1%
ACCURATE DATA BE MADE AVAILABLE AND INCREASE REHABILITATIOF VICTIMS.	(		1	0.1%
ADEQUATE FUNDING OF AGENCIES			2	0.3%
AGAINST THE RELIGION,SO THE SCHOLARS SHOULD CONTIUNE TO PREACH AGAINST IT			1	0.1%
AGGRESSIVE ENLIGHTENME BEEDED	Ξ		1	0.1%
ALL COMMUNITIES SHOULD COME TOGETHER IN ORDER TO FIGHT ABUSE OF DRUGS.			1	0.1%
ALL HAND SHOULD BE ON DECK TO HELP			1	0.1%

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Value Cases Percentage TACKLE THIS PROBLEM ALL HANDS 2 0.3% MUST BE ON DECK ALL HANDS 0.1% MUST BE ON DESK ALOT OF 0.1% CASES **PRESENTED** IN HOSPITAL CAUSE OF DRUG ANY DRUG 2 0.3% USER SHOULD BE DEPORTED TO **REHABILITAIO** HOME **IMMEDIATELY** IN ORDER TO DISCOURAGE OTHER USER ANY ONE 0.1% **FOUND** USING OR IN POSSESSION OF THESE **DRUGS** SHOULD BE TAKEN TO **PRISON** ARM 0.3% ROBBERY IS ON THE **INCREASE** BECOUSE OF THE SERIOUS INTAKE OF THE DRUG AS I SAID, 74 10.7% MORE ATTENTION SHOULD BE GIVEN TO DEMAND REDUCTION THAN DRUG SUPPLY REDUCTION. AWARENESS 0.1% CREATION AWARENESS 0.1% ON THE **IMPLICATION** OF DRUG ABUSE AWARENESS 0.1% SHOULD BE INTENSIFIED

F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA			
Value	Label	Cases	Percentage
AWARENESS THROUGH COMMUNITY LEADERS		2	0.3%
BARN ON ILLEGAL DRUGS		8	1.2%
BEED FOR IMPROVED COMMUNITY NETWORKING AND SURVAILLANC		1	0.1%
CALL ON CITIZEN FOR MAXIMUM COOPERATION FOR REDUCTION ON DRUG USE.		1	0.1%
CAMPAIGN ON DRUG ABUSE		1	0.1%
CAUSES SCHOOL DROPOUT		1	0.1%
CHARITY BEGINS AT HOME		1	0.1%
CHECK ACTIVITIES OF CULTISTS IN CALABAR TO REDUCE THE PROBLEM		2	0.3%
CHEMIST SHOULD NOT BE GIVEN ODER TO SELL ALL I'HIS KIND OF DRUGS		1	0.1%
CHEMIST SHOULD NOT BE GIVEN OTHER TO SELL ALL ITHIS KIND OF DRUG		2	0.3%
CHILDREN SHOULD BE STRICTLY MONITORED AND SUPERVISED		1	0.1%
COLABORATEI EFFORT TO ERADICATE DRUG USE		3	0.4%

F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA			
Value	Label	Cases	Percentage
COLLECTIVE EFFORT IS NEEDED		1	0.1%
COMMUNITY SENSITIZATION IS NECESSARY WITOUT SEEING THE LAW ENFORCEMENT AGENCIES AS ENEMIES. SYNERGY		I	0.1%
CONSTANT MONITORING DE DRUG DEALERS AND DRUG USERSTHE COMMUNITY SHOULD WORK HAND IN HAND WITH THE GO		2	0.3%
CONTROL OF ACCESSIBILITY OF THE SUBSTANCE. SACTION FOR ABUSE		4	0.6%
COST OF TREATMENT IS HIGH. PROGRAMS SHOULD BE SET UP TO HELP NPARENTS AND TEACHERS BUILD UP TEENAGER		1	0.1%
CREAT JOBS FOR YOUTH.		1	0.1%
CREATE JOBS FOR THE YOUTHS		1	0.1%
CREATE OB OPPURTUNITIE FOR YOUTHS		1	0.1%
CREATION OF ASSOCIATION FOR DRUG DEALERS		2	0.3%
CREATION OF AWARENESS		1	0.1%
CREATION OF EMPLOYMENT SKILL ACQUISITION		2	0.3%

F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA			
Value	Label	Cases	Percentage
PROGRAMS AND FREE EDUCATION FOR THE YOUTH			
CREATION OF JOB OPPORTUNITIE		1	0.1%
CREATION OF VOCATIONAL TUDIES TO ENGAGE THE VOUTHS		1	0.1%
CRIME		1	0.1%
CRIMINILISATION OF DRUG USE		1	0.1%
DISPENSATION OF JUSTICE ESPECIALLY TO THE SALERS OF DRUGS		1	0.1%
OONT TIGMATISE DRUG USERS		1	0.1%
OON'T KNOW		1	0.1%
DRUG ABUSE IS COMMON IN OUR STATE, IMMEDIATE INTEVENTION IS NEEDED		1	0.1%
DRUG DEALERS AND HARMACIST ELLING IARD DRUGS HOULD BE CURBED.		2	0.3%
DRUG EDUCATION SHOULD BE NTRODUCED N SCHOOLS		2	0.3%
DRUG HAAS CAUSED A LOT OF PROBLEM N OUR COUNTRY TODAY BOTH BIG, SMALL AND MIDDLE MAN USE DRUG. GOVE		2	0.3%
RUG IAKESYOUTH		1	0.1%

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Value Cases Percentage LAZY, AND DEPENDENT DRUG 0.3% **PROBLEM** CAN BE REDUCE IF COMMUNITY, NGOS AND **GOVERNMENT** WORK HARD IN HARD. DRUG 0.1% PROBLEM IN MY AREA **INCLUDES** THE ILLEGALITY AND ABUSE OF THE **DRUGS BY** USERS WHICH IS UNDER WATCH DRUG 0.3% PROBLEM IS A SERIOUS ONE AND NEEDS UGENT INTERVENTION DRUG 0.3% PROBLEM IS A SERIOUS PROBLEM THAT NEED URGRNT ATTENTION BECAUSE IT IS **ESCALLETTING** EVERYDAY. DRUG 0.3% PROBLEM IS AND CAN BE REDUCED TO THE BEAREST MINIMUM. DRUG 0.1% **PROBLEM** WILL ALSO CAUSE **TEAMING** YOUTH TO BECOME LESS PRODUCTIVE IN THE SOCIETY, DRUG USE 0.1% AMONG THE YOUTH IS CAUSED AS ARESULT OF UNEMPLOYME DRUG USE 0.3% AMONGEST

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Cases Value Percentage COMMUNITIES **MEMBERS** IS VERY **SERIOUS MENANCE** WHICH NEED AN AGGRESSIVE AND PRACTICAL DRUG USE 0.3% 2 BY WOMEN IS GETTING OUT OF HAND IN ENUGU. I THINK WE NEED INTERVENTION TO WILL HE **TAILORED** DRUG 0.1% USE IS A CHOICE AND **EVERYONE IS** RESPONSIBLE FOR HIS/HER CHOICE DRUG USE 0.1% IS FUELLED BY POOR PARENTING & SOCIOECONOM **STATUS** DRUG USE 0.3% IS HIGHLY ON THE **INCREASE** AND IT HAS BEEN REDUCING OUR WORK FORCE, INCREASE IN DEATH RATE, DRUG USE IS 0.1% THE MOST CRUCIAL ISSUE IN MY AREA, NEED FOR **PARENTAL** RESPONSIBILIT DRUG USE 0.1% IS VERY RAMPANT AND WE NEED TO **PUT HANDS** TOGETHER AND FIGHT IT DRUG USE 16 2.3% SHOULD BE LEGALIZED

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Cases Value Percentage ALSO, DISCRIMINATIO AND STIGMATIZATION OF THE COMMUNITY DRUG USE 2 0.3% SHOULD BE SEEN AS A **SERIOUS** PROBLEM, RELEVANT INFORMATION SHOULD BE GIVEN TO THE APPROPRIAT DRUG USERS 2 0.3% ARE BEING USED BY **POLITICIANS** AND THUS MAKE IT DIFFICULT FOR THEM TO BE HELPED AND STOPPE DRUG USERS 0.1% MANY TIMES REFUSE TO WORK THERBU CAUSING NUISANCE IN THE PUBLIC. DRUG USERS 0.1% SHOULD BE SENT FOR TREATMENT INTERVENTION DRUG USERS 0.1% SHOULD BE TREATED NOT DISCRIMINATE **UPON** DRUGS ARE 0.3% HARMFUL WE SHOULD STOP SUBSTANCE ABUSE BEFORE IT STOPS US. DRUGS 0.1% ARE TO BE PRESCRIBE **BEFORE** USED. DRUGS 0.1% DEALERS AND PHARMACIST SELLING HARD DRUGS

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Value Cases Percentage SHOULD BE CURBED. DRUGS HAS 0.1% NAGATIVELY **AFFECTED** THE YOUTH. DRUGS HAS 0.1% NEGATIVE IMPACT, **EXPECIALLY** ON THE YOUTH. DRUGS 2 0.3% **SELLERS** MUST BE TRAINED ON HOW TOSALE DRUGS. **DRUGS** 0.3% SHOULD BE CONTROL IN THE DRUG MARKET **DRUGS** 0.1% USERS ARE UNEMPLOYED. **JOBS** SHOULD BE **AVAILABLE EDUCATION** 0.1% TRAINING(HAN SHOULD BE GIVEN TO DRUG USERS **EFFECTIVE** 11 1.6% COMMUNICATI AND COLLABORATIO **BETWEEN COMMUNITIES** AND NDLEA **EFFECTIVE** 0.1% FIGHT AGAINST DRUG ABUSE AND MISUSE. **EFFORTS** 2 0.3% NEEDED BY RELIGIOUS **ORGANISATION EMPLOYEMEN** 9 1.3% SHOULB BE PROVIDED TO THE DRUGES USERS TO KEEP THEM BUSH **EMPLOYEMEN** 0.1% 1 SHOULB BE PROVIDED TO

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Cases Value Percentage THE DRUGES USERS TO KEEP THEM BUSY **EMPLOYEMEN** 0.1% SHOULD BE PROVIDED TO THE DRUGS USERS TO KEEP THEM **BUSY EMPLOYMENT** 0.1% SHOULD BE CREATED TO YOUTHS **ESPECIALLY** FOR THE PURPOSE OF REDUCING DRUG USE AMOG THEM **EMPLOYMENT** 1 0.1% SHOULD BE PROVIDED TO DRUG USERS **EMPLOYMENT** 0.1% SHOULD BE PROVIDED TO THE DRUGES USERS TO KEEP THEM BUSY **EMPOWER** 0.1% YOUTHS **EMPOWERING** 0.1% DRUG **AGENCY** WITH **NECESSARY** MATERIALS AND **EQUIPMENT EMPOWERMEN** 0.1% OF MEN AND WOMEN, FINALLY, SOCIALLY AND **EDUCATIONAL ENGAGE** 10 1.4% YOUTH IN MEANINFUL **VENTURES ESTABLISHMEN** 0.1% OF SKILLS ACQUISITION CENTRES. **PROPER AWARENESS** ON THE EFFECTS OF DRUG ABUSE

# F12Commer	#F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA			
Value	Label	Cases	Percentage	
EVERYDAY YOUNG PEOPLE GO MAD DUE TO DRUGS. GOVT AND NGOS SHOULD HELP		1	0.1%	
EVERYDAY YOUNG PEOPLE GO MAD DUE TO DRUGS. GOVT AND NGSS SHOULD HELP		1	0.1%	
FUNDS SHOULD BE CHANNELED INTO THE DRUG SECTOR		1	0.1%	
GOOD AND VIBRANT YOUNG MEN ARE LOSING THEIR FUTURE TO DRUGS. GOVT SHOULD ASSIST THE COMMUNITY		1	0.1%	
GOVERNEMEN' SHOULD CONTAIL THE INFLOW OF DRUPS COMING TO OWN COUNTRY. THERE IS NEED FOR PERSHIPMENT		2	0.3%	
GOVERNMENT AND HEADS OF UNITS TO TACKLE THE ISSUES OF DRUG ABUSE		1	0.1%	
GOVERNMENT AND N GOVERNMENT ORGANIZATION SHOULD SYNERGIZE AND FIGHT THIS PROBLEM		1	0.1%	
GOVERNMENT AS AGENCIES SHOULD STEP UP THEIR GAME IN THE PROVISION OF STANDARD		1	0.1%	

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Value Cases Percentage REHABILITATIO CENTER GOVERNMENT 20 2.9% COLLABORATI EFFORT TO FIGHT DRUG USE **GOVERNMENT** 0.1% NEED TO COME IN FOR ADVOCAACY, AND NGO GOVERNMENT 0.3% 2 SHOULD COORDINATE **INDIVIDUALS** IN CHECKING THE EXCESS OF DRUG USE IN THE COUNTRY. **GOVERNMENT** 0.1% SHOULD BUILD TREATMENT **CENTRES** GOVERNMENT 0.1% SHOULD CREATE AN **AWRENESS GOVERNMENT** 0.1% SHOULD **EMPOWER** PEOPLE. 0.3% **GOVERNMENT** 2 SHOULD HELP EDUCATE THE YOUTH TO REDUCE AND **ELIMINATE** DRUG USE **GOVERNMENT** 0.1% SHOULD HELP US BUILD A STANDARD **PSYCHIATRIC** HOSPITAL FOR THE TEAMING DRUG USERS GOVERNMENT 0.3% SHOULD MAKE LIFE EASY FOR ALL CITIZEN GOVERNMENT 0.1% SHOULD NOT JUST COLLECT DATA BUT USE THE DATA

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Value Cases Percentage COLLECTED FOR THE **BENEFIT** OF THE **COMMUNITY** GOVERNMENT 0.3% 2 SHOULD PROVIDE **ENOUGH** FUND TO **INCREASE** AWARENESS AND SENSITIZATION **GOVERNMENT** 0.1% SHOULD PROVIDE JOB SO THAT THE YOUTH WILL NOT BE IDLE.PUBLIC **ENGLIGHTENM** GOVERNMENT 0.3% SHOULD **PROVIDE** MORE INFRASTRUCTU MORE JOB OPPORTUNITY **ESPECIALLY** FOR YOUNG **PEOPLE GOVERNMENT** 0.1% SHOULD PROVIDE MORE JOB **OPPURTUNITIE GOVERNMENT** 0.1% SHOULD PROVIDE WORK FOR US. GOVERNMENT 0.1% SHOULD PUT IN PLACE POLICY THAT WILL SCARE THE YOUTH FROM USING DRUGS. GOVERNMENT 0.1% SHOULD **REVAMP THE** ECONOMY AS A MATTER OF URGENCY, SO THATT MORE PEOPLE CAN BE PRODUCTIVE **GOVERNMENT** 0.1% SHOULD

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Cases Value Percentage STOP THE INCREASE OF THIS ILLICT **DRUGS GOVERNMENT** 0.1% SHOULD TAKE A STAND ON **FIGHTING** THE DRUG PROBLEM. **GOVERNMENT** 0.1% SHOULD TRY AS MUCH AS POSIBLE TO STOP THE **DEALERS** OF DRUGS **IMPORTING** IT INTO THE COUNTRY. **GOVERNMENT** 2 0.3% SHOULD TRY TO ASSIST AND ENCOURAGE THE POLICE **OFFICIALS** MORE ON HOW TO GET DRUG USERS AND GOVETNMENT 0.1% SHOULD PROVIDE JOB **OPPURTUNITIE** AND BETTER **EDUCATIONTO** CHILDREN.ALS THEY SHOULD INVOLVE **GOVT** 0.1% AND NGOS **SHOULD ENGAGE** IN SKILLS ACQUSITION **PROGRAMS** AND **SCHOLARSHIPS** FOR THE YOUTH GOVT 0.1% AND NGOS SHOULD OFFER TREATMENT AND SUPPORT SERVICE **GOVT** 2 0.3% AND NGOS SHOULD

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Cases Value Percentage PROVIDE **EMPLOYMENT** TO MAKE THE YOUTH **PRODUCTIVE** GOVT OR 0.1% NGO TO LOOK INTO THE TREATMENT OF THE USERS GOVT 6 0.9% **PARTNERSHIP** WITH NGO TO FIGHT DRUG WAR GOVT 0.1% SHOULD **ADDRESS** DRUG **PROBLEMS GOVT** 0.1% SHOULD **ADDRESS** DRUG PROBLEMS BY **ENFORCING** DRUG LAWS AND **INCREASE** JAIL TERMS FOR **DEFAULTERS** GOVT 0.1% SHOULD COMBAT GANGSTERISM GOVT 0.1% SHOULD CREATE **EMPLOYMENT** FOR THE YOUTH AND **SCHOLARSHIPS** GOVT 0.3% SHOULD CREATE JOBS GOVT 0.1% SHOULD DO SOMETHING ABOUT ALARMING RATE OF DRUG USE GOVT 0.1% SHOULD ENSURE THE SAFETY OF **NONUSERS** GOVT 0.1% SHOULD LEAD THE **FIGHT**

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Cases Value Percentage AGAINST DRUG USE GOVT 0.4% SHOULD ORGANIZE SOCIAL **PROGRAMMES** FOR THE YOUTH AND YOUNG PEOPLE TO SENSENTISE THEM. GOVT 1 0.1% SHOULD SANITISE ITS AGENCIES GOVT 0.1% SHOULD TACKLE THE PROBLEM GOVT TO 0.1% **ADDRESS ECONOMIC PROBLEMS** GOVT. 0.1% SHOULD DO MORE BY TAKING THE DRUGS OUT OF THE STREET. GRASSROOT 2 0.3% **EFFORT** SHOULD BE **ENCOURAGED GUIDANCE** 0.1% AND COUNSELLING UNITS SHOULD BE SET UP IN SECONDARY SCHOOLS, ON DRUG USE HEALTH 0.1% AWARENESS AND CAMPAIGN ON DRUG USE SHOULD BE DONE HERE PEOPLE 0.3% LIVE IN DELIMAL ABOUT DRUG USE. I AM HAPPY 0.3% THAT THIS **SURVEY** IS TAKING **PLACE**

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Cases Value Percentage BECAUSE IT IS THE FIRST I HAVE **EXPERIENCE** AS A **PRACTISIN** I DON'T KNOW 1 0.1% I FEEL THE 0.1% COMMUNITY MEMBERS AND LEADERS SHOULD TRY TO BUILD **SCHOOOLS** TO EDUCATE THIS PEOPLE ON THE I THINK 0.3% DRUG USE SHOULD BE INCLUDED IN THE SCHOOL CURRICULUM FROM NURSERY SCHOOL. ALSO MULTINATION A I THINK 0.1% **GOVERNMENT** SHOULD LOOK INTO IT **SERIOUSLY** I THINK THE 0.1% GOVERNMENT AND THE RICH PEOPLE SHOULD JOIN HANDS TO FIND A LASTING SOLUTION. I WILL ONLY 0.1% ADVICE PARENT TO PROPERLY TRAIN THEIR **CHILDREN** RELIGIOUS WISE **IDEA** 0.1% **IDLE YOUTHS** 2 0.3% DUE TO UNEMPLOYME RESORT TO USING DRUGS IF IT IS 0.3% POSSIBLE TO BAND THE USE OF DRUG IN NIGERIA IT WILL

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Value Cases Percentage BE WELL APPRECIATED. IF THE 0.1% GOVERNMENT CAN IMPROVE IT'S JUSTICE SYSTEM SO THAT CRIMES ARE RIGHTLY PROSECUTED AND THE PRIS 0.3% IMPACT FROM 2 CHURCHES AND OTHER RELIGIOUS **BODIES** NEEDED IN MY OWN 0.1% COMMUNITY. DRUGS SOCIO **ECONOMICAL** STATUS CUT ACROSS ALL INCOME **INCREASE** 0.1% IN LACK OF CONCENTRATION BY THE YOUTH AND YOUNGER ONES ARE JIONING DRUG USERS TO FEEL **AMONG INCREASE** 0.1% MONITORING AND COUNSELLING **INCREASE** 0.4% 3 NDLEA **ACTIVITIES INCREASED** 0.1% FUNDING FOR ANTIDRUG RELATED **ACTIVITIES** INTENSIFIED 0.1% **EFFORT** BY THE **GOVERNMENT** AND NGOS TO STOP THE **GROWING** DRUG **PROBLEM** INTENSIFIED 0.1% **EFFORT** BY THE GOVERNMENT TO STOP THE **GROWING**

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Value Cases Percentage DRUG PROBLEM INTERNATIONA 0.1% ASSISTANCE TO HELP FIGHT THE DRUG MENACE **INVEST** 0.3% 2 MORE IN COMBATTING DRUG USE AND TRAFFICKING. STOP PAYING LIP SERVICE. **UPGRADE** AND TOATAL **OVER** INVIEW OF 2 0.3% THW BAD EFFECT OF DRUGS, GOVERNMENT SHOULD TAKE ALL **NECESSARY** STEPS TO DISCOURAGE ISSUE OF 0.1% RAPPING COMMON IT CALL 0.1% ON THE RECEARCH **ORGANISATION** TO DO THE NEEDFULL AND NOT CARPET DATA IT HAS BEEN 0.1% ON THE **INCREASE** RECENTLY AND **GOVERNMENT** AND PRIVATE **ORGANIZATION** SHOULD HELP IN FIGHTING IT HAS 0.6% INCREASED TO A VIOLENT STATE IT INCREASES 0.1% DRIVE, IT **INCREASES** CRIMINAL INSTINCT, IT **INCREASES** APPETITE

F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA			
Value	Label	Cases	Percentage
IT LEADS TO FAMILY DISINTEGRATIO DELIQUENCES, TEENAGE PREGNANCY,O CRIME ETC		1	0.1%
IT WILL PLEASE ME IF THOSE MENTION WILL BE GIVEN CLOSE ATTENSION.		1	0.1%
JOB CREATION FOR THE YOUTH		1	0.1%
JOB CREATION FOR THE YOUTHS		1	0.1%
JOB OPPORTUNITIE SHOULD BE CREATED FOR THE YOUTHS		5	0.7%
JOBS, EITHER SKILLED OR UNSKILLED SHOULD BE PROVIDED TO DRUG USERS		1	0.1%
LAW ENFORCEMENT AGENCIES ARE NOT DOIG THEIR WORK AS EXPECTED		2	0.3%
LAW ENFORCEMENT AGENCIES SHOULD DO THEIR WORK.		2	0.3%
LAW ENFORCEMENT AGENT ARE NOT HELPING MATTERS BECAUSE OF CORRUPTIONS AIDING AND ALBETING DRUG CARRIE		1	0.1%
LAW ENFORCEMENT SHOULD BE TRAINED TO CARRY OUT THE WORK		1	0.1%

# F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA			
Value	Label	Cases	Percentage
LAW ENFORCEMENT SHOULD BE UP AND DOING		1	0.1%
LAW ENFOREMENT AGENCIES AND GOVT. SHOULD INTERVENE AND ENGAGE THESE PEOPLE WHO ABUSE DRUGS, AND ENG		1	0.1%
LET THESE INFORMATION BE USED IN ALLEVIATING THE USE OF DRUGS		2	0.3%
LETS DO MORE ON EDUCATION BUILD MORE REHABILITATIO CENTERS.		2	0.3%
LIFE SENTENCES FOR DRUG BARONS		2	0.3%
MAKE AVAILABLE REHABILITATION		1	0.1%
REHABILITATIO			
MANY YOUTH AND WOMEN ARE USING DRUGS SO THERE IS MORE WORK FOR GOVERNMENT		1	0.1%
MORE ATTENTION SHOULD BE PAID TO THE NDLEA		1	0.1%
MORE AWARENESS PROGRAMS AND IMPROVED REHABILITATIC SERVICES.		2	0.3%
MORE AWARENESS SO THAT EXUSER		1	0.1%

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Cases Value Percentage CAN ALSO VOLUNTEER TO HELP THE CURRENT **USERS** MORE DRUG 0.1% POLICY **NEEDED** MORE EFFORT 8 1.2% SHIOULD BE PUT INTO **CREATING** AWARENESS ON THE DANGERS OF DRUG ABUSE. MORE 0.3% **EMPOWERMEN PROGRAMMS** SHOULD BE ORGANISED FOR JOBLESS AND FRUSTRATED ONES **MORE** 2 0.3% **ENLIGHTMENT** IS NEEDED MORE NDLEA 0.1% COUNSELLING CENTRES MORE 0.1% RESEARCH ON DRUGS AND **PREVENTION** SHOULD BE MADE MORE 0.1% RESEARCH SHOULD BE CARRIED OUT ON NEW **DRUGS** MORE 0.1% RESEARCH SHOULD BE CARRIED OUT, TO IMPLEMENT INTERVENTION TO DRUG PROBLEM IN THE **COUNTRY** MORE 0.6% SENSITIZATION NEEDED MORE 0.1% **SENSITIZATION** ON THE **DANGERS** OFDRUG USE.

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Cases Label Value Percentage FUNDING ON DRUG **FIGHTING** POLICY. TV, JINGLES, BILLBOA MORE 2 0.3% TREATMENT **CENTRES** FOR DUG **DEPENDENTS** MOST DRUG 2 0.3% USERS CAN NOT AFFORT TREATMENT MOST OF THE 0.1% YOUTHS ARE WASHING OFF IN THE USE AND ABUSE OF DRUG USE AND ITS ABUSE. NAFDAC 0.1% AND NDLEA SHOULD **SYNERGIZE** TO FIGHT THE DRUG ISSUE. **NDLEA** 0.1% OFFICERS IN THE FIELD SHOULD BE PROPERLY **EMPOWERED** NDLEA 0.1% SHOULD BE WELL EQUIPED, TREATMENT AND **REHABILITATIO** CENTRES IN STRATIGIC LOCATIONS NEED FOR 0.1% CHANGE OF DRUG PATTERN: WE NED MORE **SERIOUS GRASS ROOR BODIES** NEED FOR 0.3% HARM REDUCTION, TREATMENT AND **REHABILITATIO** NEED FOR 0.3% 2 MORE **SENSITIZATION**

# F12Commen	F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA			
Value	Label	Cases	Percentage	
NEED FOR URGENT ASSISTANCE TO CREATE A HOSPITAL THAT IS DRUG RELATED IN THE STATE		1	0.1%	
NEED TO FOCUS ON PARENTAL DRUG USE; REDUCE ACCESS TO DRUGS OF ABUSE		1	0.1%	
NEMBE WATERSIDE IS A DANGEROUS/ UNSAFE ZONE DUE TO DRUG USERS		1	0.1%	
NEW TREND OF DRUG USE ARE INTRODUCED FROM OTHER PLACES, SOCIETIES GROWING SOPHISTICATIC IN DRUG USE		1	0.1%	
NGOS AND COMMUNITY SHOULD REDOUBLE THEIR EFFOT TO SENSITIZE PEOPLES ON THE DANGER OF DRUG		2	0.3%	
NGOS AND FAMILY SUPPORT BODIES SHOULD JOIN HANDS AGAINST DRUG USE		1	0.1%	
NO MOST DRUG RELATED PROBLEMS ARE WIDELY KNOWN.		1	0.1%	
NONE		1	0.1%	
NOT AT ALL		1	0.1%	
ORIENTATION ON MORAL VALUES SHOLD BE A		1	0.1%	

#### #F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Value Label Cases Percentage DELIBRATE ACTIVITY **ESPECIALLY** TO CHILDREN OTHER: FOR 2 0.3% THERE TO BE REDUCTION IN THE RATE OF DRUG USE, **EMPOWERMEN** AND ACQUISITION OF SKILLS **PROG** PARENT 0.1% **SENSITIZATION** PARENT 0.3% SHOULD BE VERY COUNSELLING A BOUT THEIR **CHILDREN** LIFE. PARENT 0.1% SHOULD **GUIDE THEIR CHILDREN** AND AVOID BEING INTRODUCE INTO DRUG **USAGE PARENT** 0.1% SHOULD **GUIDE THEIR CHILDREN** AND AVOID BEING INTRODUCED INTO DRUG **USAGE PARENTAL** 0.3% **GUIDANCE** NEEDED PARENTAL 0.1% MONITORING OF WARDS **PARENTAL** 0.1% 1 MONITORING SHOULD BE **ENCULCATED** AND TAUGHT IN FAMILIES PARENTS AND 0.1% GOVERNMENT, SECURITY, LAW **ENFORCEMENT** SHALL BE ORGANISING ADVOCACY

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Cases Value Percentage TO PRIVATE AND PUBLIC **PARENTS** 0.6% **SENSITIZATION PARENTS** 0.1% SHOULD BE INVOLVED IN DIFFERENT DEVELOPMENT STAGES OF THEIR **CHILDREN** PARENTS 0.4% SHOULD BE SUPPORTED IN TAKING CARE OF THEIR CHILDREN. THE SOCIAL **MEDIA** SHOULD BE REGULATED. **PARENTS** 0.1% SHOULD **GUIDE THEIR** CHILDREN SO THAT THEY WILL NOT BE PRONE TO EARLY USE OF DRUGS. **PARENTS** 0.1% SHOULD TEAM UP WITH THE SECURITY **AGENCIES** AND EXPOSE THEIR WARDS FOR PROPER **PUNISHMENT** PARENTS/ 0.1% **GUARDIAN** SHOULD STEP UP SUPERVISORY/ COUNSELLING **ROLES** TO THEIR CHILDREN AND WARDS. PEOPLE 0.3% SHOULD ABSTAIN FROM DRUGS, PEOPLE 0.1% SHOULD BE AWARE OF THE HARM DRUG USE

# F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA			
Value	Label	Cases	Percentage
CAUSES TO THE BODY.			
PEOPLE SHOULD BE SENSITICE ABT EARLY DRUG DETECTION SIGNS		7	1.0%
PEOPLE SHOULD BE SENSITICED ABOUT EARLY DRUG DETECTION SIGNS		2	0.3%
PEOPLE SHOULD BE SENSITICED ON EARLY DRUG DETECTION SIGNS		1	0.1%
POLICIES TO CATER FOR UNEMPLOYME OF THE YOUTH, AND SKILL ACQUISITION SHOULD BE IMPLEMENTED		2	0.3%
POLITICAL THUGS SHOULD BE DISCOURAGED		1	0.1%
POLITICIANS SHOULD STOP USING OUR YOUTHS AS POLITICAL THUGS. SCHOLARSHIPS AND SKILL ACQUISITION PROG		2	0.3%
PREVENTION STILL REMAINS CHEAPER AND BETTER THAN CURE.		1	0.1%
PROBLEM		1	0.1%
PROGRAMMES SHOULD BE PUT IN PLACE ACROSS THE COUNTRY TO EMPOWER THE POPULACE		1	0.1%

# F12Commen	#F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA			
Value	Label	Cases	Percentage	
PROMPT RESPONSE TO DRUG PROBLEM		1	0.1%	
PROPER SENSITIZATION SHOULD BE GIVEN TO REGULATE DRUG USE/ ABUSE		1	0.1%	
PROPER SUPERVISION AND PROSECUTION OF DRUG USERS AND SELLERS		1	0.1%	
PROSECUTION OF DRUG LORDS		2	0.3%	
PROSECUTION OF DRUG SELLERS AND CREATION OF JOB OPPORTUNITIE		2	0.3%	
PROVIDE JOB FOR THE YOUTH AND EMPOWER DRUG AGENCIES		1	0.1%	
PROVIDE TREATMENT CENTRES		1	0.1%	
PROVISION OF EMPLOYMENT TO ENGAGE USERS		2	0.3%	
PROVISION OF RELIABLE HEATHCARE SERVICES AND TREATMENT PROGRAMS		1	0.1%	
PROVISION OF SKILL ACQUISITION CENTRES		1	0.1%	
PSYCHOLOGIC. THEY GET SERIOUS PROBLEM WITH THEIR HEALTH		1	0.1%	
PUBLIC SENSITIZATION ON DRUG USE		1	0.1%	

F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA			
Value	Label	Cases	Percentage
REALLY IT KILLS AND RETARD PROGRESS		1	0.1%
REHAB CENTRES		2	0.3%
REINTERGRAT AND SKILL ACQUISATION IS NEEDED		2	0.3%
RELIGION SCHOLARS SHOULD PREACH ABOUT DRUGS		1	0.1%
RELIGIOUS LEADERS SHOUL ENLIGHTEN THEIR FOLLOWERS AND MAKE THEM UNDERSTAND THAT THERE IS NO GAIN IN		1	0.1%
RESEARCH SHOULD BE YEARLY		1	0.1%
RESIST PEER PRESSURE		1	0.1%
SECONDARY SCHOOL STUDEENTS ARE DEEPLY INVOLVE IN DRUG USE		4	0.6%
SECONDARY SCHOOL STUDENTS ARE DEEPLY INVOLVE IN DRUG USE		1	0.1%
SECURITY SHOULD BE IMPROVED ESPECIALLY IN VULNERABLE AREAS.		1	0.1%
SEEKING FOR THE HELP OF EUROPEAN UNION THROUGH UNODC TO BRING A PROJECT FOR THE		3	0.4%

#### #F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Cases Value Percentage INTERVENTION OF DRUG SEMINARS 0.1% 1 SHOULD BE **ORGANIZED** SENSITIZATION 2 0.3% AND AWARENESS NEEDED **SERIOUS** 0.1% **ADVICES** BY FAMILY MUST BE ENCOURAGE. SHOW LOVE 0.1% TO USERS AND NOT NEGLECT. REINTEGRATIO **REHABILITATIO** AND **RECONCILIATION** IS **IMPORTANT** SKILL 0.1% 1 **ACQUISITION** IS VERY KEY **SOCIAL** 0.1% **FACTORS** CONTIBUTE A LOT DRUG USE SOLUTION 0.1% SHOULD BE **PROVIDED** FOR THE DRUG PROBLEM AS A FOLLOW UP FROM THIS RESEARCH SOME OF 0.1% THEM STEAL AND ROB THE POLICE. **SOMETHING** 0.1% SHOULD BE DONE URGENTLY TO STOP OUR YOUTH FROM DESTROYING THEIR LIVES, BECAUSE OF THE DRUG **SPEAK** 0.1% MORE PEER PRESSURE STOP DRUG 0.1% 1 TRAFFICKING

# F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA			
Value	Label	Cases	Percentage
STOP STIGMATISATIO OF DRUG USERS		1	0.1%
STRENGHTEN DRUG POLICY		8	1.2%
STRONG AND VERY STRICT DRUG POLICY TO BE PUT IN PLACE FOR THE POOR AND THE RICH		2	0.3%
SUBSTANCE ABUSE AND ADDICTION SHOULD BE SEEN AS A GLOBAL ISSUE AND SHOULD BE TACKLED AS ONE		3	0.4%
SUGGEST GOVERNMENT SHOULD RELEASE MORE MONEY TO HELP AND GOVERNMENT SHOULD NOT BE TIRED OF PROVIDING		1	0.1%
TACKLE UNEMPLOYMEI DRUG		1	0.1%
TEACH CHILDREN TO RESIST PEER PRESSURE		1	0.1%
THANK YOU FOR THIS WORK WAITING FOR YOUR INTERVENTION		4	0.6%
THE ARE NOT AWARE OF THE DANGER		1	0.1%
THE BURDEN OF SUBSTANCE USE PROBLEM IS EMOROMON BUT THE TREATMENT GAP (GAP BETWEEN THOSE WHO REALLY		2	0.3%

#F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA			
Value	Label	Cases	Percentage
THE COMMUNITY AND THE GOVERNMENT SHOULD WORK HAND IN HAND TO STAMP OUT DRUG RELATED OFFENCES.		1	0.1%
THE DATA AND SURVEYS DONE ON DRUG PROBLEM SHOULD BE USED S=EFFECTIVEL TO HELP DRUG USERS		1	0.1%
THE DRUG ISSUE SHOULD BE IMMEDIATELY ADDRESED		1	0.1%
THE DRUG POLICY SHOULD BE AMENDED AND PUNISHMENT MADE LIGHTER FOR THE DRUG USERS.		2	0.3%
THE DRUG PROBLEM IN DAMATURU IS INCREASING AMONG ADOLENCENT, YOUNG PEOPLE AND WOMEN.		2	0.3%
THE FEAR OF GOD. CREATION OF EMPLOYMENT, SKILL ACQUISITION PROGRAMS AND FREE EDUCATION FOR THE YOUTH		1	0.1%
THE FEDRAL MINISTRY OF HEALTH SHOULB MAKE DOCTOR		8	1.2%

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Value Label Cases Percentage PRESCRIPTION MORE STRIC WHEN **PURCHASING** OR SELLING THE 0.1% GOVERNMENT SHOULD **BUILD THE** FOLLOWING. (1) VOCATIONAL CENTER. (2) **REHABILITATIO** CENTER THE 1 0.1% GOVERNMENT SHOULD HELP FIND A LASTING SOLUTION. THE 1 0.1% GOVERNMENT SHOULD MAKE THEIR POLICIES VIABLE THE 0.1% GOVERNMENT SHOULD PUT MEASURES IN PLACE TO REDUCE DRUG USE IN THE SOCIETY. THE 2 0.3% **GOVERNMENT** SHOULD SIT UP AND GO BACK TO PRIMARY ORIENTATION IN THE SCHOOLS, CHURHES, ETC. THE 7 1.0% GOVERNMENT SHOULD STEP IN . THE YOUTHS ARE DYING. THE 0.1% INCREASE OF DRUGS ABUSE IS TOO MUCH AND VERY HIGH THE LAW 0.1% **ENFORCEMENT** OFFICER SHOULD PUT IN MORE

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Cases Value Percentage **EFFORT** IN THE **DEALINGS** AND GET THE HIDEOUTS OF THESE THE LEADERS 0.1% SGOULD TRY TO BUILD SCHOOLS TO EDUCATE THE PEOPLE ON **HEALTH** THE PRIVATE 0.1% SECTOR AND THE NGO SHOULD PUT MORE **EFFORTS ESPECIALLY** IN THE **PROVISION** OF REHAB **CENTRES** THE PROBLEM 0.1% IS MORE IN THE AREA. GOVT SHOULD COMBAT IT THE RATE 0.1% OF DRUG USE HERE IS MINIMUM COMPARED TO SOME OTHER PARTS OF THE COUNTRY THE RELIEF 0.3% CENTRE SHOULD BE FUNDED AND EQUIPPED. THE TAEMING 0.1% NEEDS JOB TO SURVIVE. THE TARGET 0.1% IS THE **HELPLESS USERS** THE YOUNG 0.1% **ESPECIALLY** SHOULD BE ADVISED THE YOUTH 0.1% SHOULS BE **EMPOWERED** THEERE IS 0.1% NEED FOR A RELIABLE APPROACH TO

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Label Value Cases Percentage TREATMENT AND **REHABILITATIO** PREVENTION THERE 0.1% ARE A LOT OF TOUTS WITHOUT **MEANIFUL** EMPLOYMENT. THEY SHOULD BE ENGAGED. THERE ARE 0.3% 2 LOTS OF MYTHS **ESPECIALLY** YOUNG PEOPLE AS **REGAED** ABUSED **PSYCHOACTIVI** SUBSTANCES. IT IS THER THERE IS 0.3% INCRESE IN CRIME, SUCH AS PICKY POCKET **SNATCHING** OF PHONE IN MY AREA. THERE IS 15 2.2% NEED FOR **IMPLIMENTATI** OF DRUG POLICY THERE IS 0.1% NEED FOR REORIENTATIO OF PUBLIC ATTITUDE TO DRUGS USERS THERE 2 0.3% SHOULD BE A CENTRE WHERE COMMUNITY **MEMBERS** CAN WALK INTO TO LODGE COMPLAINTS ABOUT DRUG **USERS** THERE 0.1% SHOULD BE MORE COUNSELLING FOR THOSE USING DRUGS THERE 0.1% SHOULD

#### # F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA Value Label Cases Percentage BE NO AIDING AND ALBETING CRIME. THERE 0.1% SHOULD BE ORIENTATION AND SENSITIZATION **PROGRAMS** AT ALL **LEVELS** THERE 5 0.7% SHOULD BE REGULATION OF DRUGS AMONG THE **PATENT STORES** THERES AN 0.1% URGENT NEED AND ATTENTION ELSE IT WILL DISTROY YOUTHS THESE ISSUES 0.1% HAS EXPOSED SO MANY TO **RAPE** THEY 0.1% LACK THE IMPLICATION THEY 0.1% SHOULD BE HELPED BY THE GOVERNMENT TO CALL 0.1% ON THE RESEARCH ORGANISATION TO DO THE NEED FUL AND NOT CARPET THE DATA TO 0.1% **ENLIGHTEN** THE YOUTHS AND GIVE THEM JOBS TO KEEP THEM BUSY TREATMENT 3 0.4% TREATMENT 0.3% AND **REHABILITATIO** IS VERY **NECCESARY**

F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA			
Value	Label	Cases	Percentage
TREATMENT CENTRE FOR DRUG USERS SHOULD BE BUILT IN MY AREA		1	0.1%
TREATMENT CENTRES FOR DUG DEPENDENTS		4	0.6%
TREATMENT CENTRES NEEDED		1	0.1%
UNEMPLOYME HAS BEEN A VERY IMPORTANT ISSUE DRUG USE HAS CAUSED DUE TO INCREASE IN SCHOOL DROP OUT		1	0.1%
UNWANTED PREGNANCIES AND CHILDREN WHO CANNOT BE WELL CATERED FOR		1	0.1%
UPGRADE OF AGENCIES LIKE NDLEA.		1	0.1%
URGENT INTERVENTION NEEDED		1	0.1%
URGENT NEED FOR DRUG TREATMENT, EMPOWER ENFORCEMENT AGENTS		1	0.1%
URGENT SOLUTION IS REQUIRED THANK YOU		1	0.1%
USERS CAUSE PROBLEM MOSTLY THE YOUTH		1	0.1%
USERS SHOULD BE EDUCATED ON THE DANGERS OF DRUG USE		1	0.1%
USERS SHOULD NOT BE LEFT TO LAW		1	0.1%

### #F12CommentsOpinion: ADDITIONAL COMMENTS ABOUT THE DRUG PROBLEMS IN YOUR AREA

Value	Label	Cases	Percentage
ENFORCEMENT ONLY BUT ALSO BY DRUG ABUSE TREATMENT SPECIALIST			
VIOLENCE IS PREVALENT AMONG DRUG USERS		1	0.1%
WE NEED SOLUTION AND INTERVENTION		1	0.1%
YOUTH ARE THE MOST VULNERABLE GROUP SO THEY SHOULD BE ENGAGED BY THE GOVERNMENT		25	3.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # Reliability: RELIABILITY OF THE INFORMATION

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=2592 /-] [Invalid=196 /-]		
Literal question In your opinion how reliable was the information given by the respondent?		

Value	Label	Cases	Percentage
1	GOOD	1880	72.5%
2	AVERAGE	662	25.5%
3	POOR	50	1.9%
Sysmiss		196	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # TimeEnded: TIME INTERVIEW TERMINATED

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=2374 /-] [Invalid=0 /-]
Literal question	RECORD TIME INTERVIEW TERMINATED: