Nigeria

National Bureau of Statistics (NBS), Federal Government of Nigeria (FGN)

Nigeria Labour Force Survey Q4 2022

Study Documentation

October 7, 2023

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Nigeria Labour Force Survey Q4 2022 (NLFS Q4 2022) No Translation

Overview	Overview					
Туре	Labor Force Survey [hh/lfs]					
Identification	NGA-NBS-NLFS-Q42022-v1.0.					
Version	Production Date: 2023-01-30 Version 1.0 (Anonymous dataset for public distribution) <u>Notes</u> This is the First Version of the Study					
Series	The National Bureau of Statistics (NBS) has the mandate of producing and managing official statistics to guide government policies and programmes in the country. These official statistics are produced routinely in line with set standards and guidelines that govern their production. The Nigeria Labour Force Survey (NLFS) is one of the routine surveys conducted by NBS to produce labour market statistics intended to support policies and programmes of government, as well as for public use.					
	The methodology and standards, as a matter of best practice, are routinely reviewed and updated in line with current realities and evidence-based information. The last labour force report published was amidst COVID-19 pandemic for the period of Q4 2020, which reported a headline unemployment rate of 33.3% and an underemployment rate of 22.8%. As part of its routine methodological review and enhancement processes, NBS commenced work in 2021 with the World Bank and the International Labour Organisation (ILO) to update the methodology and processes for conducting the NLFS, which culminated in the results being presented in this report. Labour is often the only asset and main determinant of household income as well as whether people will live in or out of poverty. Therefore, it is essential to know whether people work, how long they work, and the types of jobs they are engaged in. The NLFS enables vital labour market statistics to be monitored regularly across Nigeria, including the employment-to-population ratio, unemployment rate, underemployment rate, and key job characteristics. NLFS data provides crucial evidence- based indicators to help inform policy making. Accordingly, NBS has significantly enhanced the methodology it uses to collect labour market data through the NLFS. This is in terms of the concepts and definitions used, as well as in the actual conduct of the survey. This has been done using International Labour Organisation (ILO) guidelines of the 19th International Conference of Labour Statisticians (ICLS) Resolutions2.					
	Based on the new methodology adopted, about three-quarter of working-age Nigerians were employed – 73.6% in Q4 2022. This shows that most people were engaged in some type of jobs for at least one hour in a week, for pay or profit. About one-third (36.4% in Q4 2022) of employed persons worked less than 40 hours per week in this quarter. This was most common among women, individuals with lower levels of education, young people, and those living in rural areas. Underemployment rate which is a share of employed people working less than 40 hours per week and declaring themselves willing and available to work more was 13.7% in Q4 2022. The share of wage employment was 13.4% in Q4 2022 .Most Nigerians operate their own businesses or engaged in farming activities with 73.1% in Q4 2022.					
	Furthermore, 10.7% in Q4 2022 were engaged helping (without pay or profit) in a household businesses. In Q4 2022, 2.6% were engaged as Apprentices/Interns.Unemployment stood at 5.3% in Q4 2022 and this aligns with the rates in other developing countries where work, even if only for a few hours and in low-productivity jobs, is essential to make ends meet, particularly in the absence of any social protection for the unemployed.22.3% of the working age population were out of labour force in Q4 2022 while the rate of informal employment among the employed Nigerians was 93.5%.					

Abstract

The National Bureau of Statistics (NBS) has enhanced its methodology of collecting labour market data through the Nigeria Labour Force Survey (NLFS) in line with International Labour Organisation (ILO) guidelines. The data collection for the revised NLFS is based on a sample of 35,520 households nationwide of which 8,880 were selected quarterly. It is conducted continuously throughout the year, with national-level results produced quarterly and state-level results at the end of a full year.

About three-quarter of working-age Nigerians were employed - 73.6% in Q4 2022. This shows that most people were engaged in some type of jobs for at least one hour in a week, for pay or profit. About one-third (36.4% in Q4 2022) of employed persons worked less than 40 hours per week in this quarter. This was most common among women, individuals with lower levels of education, young people, and those living in rural areas. Underemployment rate which is a share of employed people working less than 40 hours per week and declaring themselves willing and available to work more was 13.7% in Q4 2022. The share of wage employment was 13.4% in Q4 2022 .Most Nigerians operate their own businesses or engaged in farming activities with 73.1% in Q4 2022.

Furthermore, 10.7% in Q4 2022 were engaged helping (without pay or profit) in a household businesses. In Q4 2022, 2.6% were engaged as Apprentices/Interns.Unemployment stood at 5.3% in Q4 2022 and this aligns with the rates in other developing countries where work, even if only for a few hours and in low-productivity jobs, is essential to make ends meet, particularly in the absence of any social protection for the unemployed.22.3% of the working age population were out of labour force in Q4 2022 while the rate of informal employment among the employed Nigerians was 93.5%.

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

Scope & Coverage

Scope

The Scope of the Nigeria Labour Force Survey includes:

SECTION A: IDENTIFICATION SECTION B: DEMOGRAPHIC CHARACTERISTICS SECTION C: EDUCATION (FOR THREE YEARS OR OLDER) SECTION D1: EMPLOYED AT WORK (ATW) SECTION D2: TEMPORARY ABSENCE (ABS) SECTION D3: AGRICULTURAL WORK AND MARKET ORIENTATION (AGF) SECTION E: CHARACTERISTICS OF MAIN AND SECONDARY JOB,WORKING TIME AND INCOME SECTION F: UNEMPLOYMENT AND OUT OF LABOUR FORCE

Time Period(s)	2022-2023
<u>Countries</u>	Nigeria
Geographic Coverage	
National	
Zone	
State	
Sector	
Universe	
Household Members	

Producers & Sponsors				
Primary Investigator(s)	National Bureau of Statistics (NBS), Federal Government of Nigeria (FGN)			
Other Producer(s)	World Bank (WB), Technical support			

	International Labour Organisation (ILO), Technical support
Funding Agency/ies	Federal Government of Nigeria (FGN), Funding

Sampling

Sampling Procedure

The National frame of EAs demarcated for the forthcoming Housing and Population Census was used to select the study units. A household listing exercise was carried out on quarterly basis to update the sampling frame from which households were selected for interview. A two-stage cluster sampling design was adopted for this survey. The first was the selection of Enumeration Areas while, the second was the selection of households.

First Stage Selection Ninety Six (96) EAs was selected in each State in which 24 EAs was canvassed quarterly in each State Nationally, a total of 3,552 EAs was covered in the 36 States of the Federation and FCT.

For the Second Stage Selection, 10 HHs were systematically selected per EA. In each State, 240 HHs were interviewed in every quarter.Nationally, a total of 35,520 HHs will be covered while 8,880 were covered quarterly.All eligible household members aged 15 years and above were interviewed.

Deviations from Sample Design

No Deviations

Response Rate

The household response rate is 98.9%.

Weighting

The weighting was computed, normalised and attached to the dataset.

Data Collection		
Data Collection Dates	12 weeks: start 2022-10-19 12 weeks: end 2023-01-18	
Time Period(s)	single 2023-08-24	
Data Collection Mode	Face-to-face [f2f]	

Data Collection Notes

Two (2) teams were constituted in each state and FCT. Each team consists of two (2) persons making four (4) Enumerators per state .Also,One (1) Supervisor were engaged in each state. Each team covered 4 EAs every month translating to 12 EAs in each quarter.In each EA,Ten (10) HHs were interviewed and Fieldwork lasted for 22 days per month.

Questionnaires

A structured questionnaire was used for NLFS. A household questionnaire was administered in each household, which collected various information on Identification, Demographic Characteristics, Education, Employed at work, Temporarily absence, Agricultural work and Market Orientation, Characteristics of main and secondary job, Unemployent and out of labour. Some of the questions were administered at household level while others were at individual level.

Data Collector(s)National Bureau of Statistics (NBS) , Federal Government of Nigeria (FGN)

<u>Supervision</u>

The interview was conducted by teams of interviewers and each interviewing team comprised of a Supervisor. The roles of the Supervior includes:

Contacted local authority officials in the grass assigned to a team to

-Contacted local authority officials in the areas assigned to a team to gain their cooperation.

-Located the clusters or EAs for the team and assigning work to enumerators.

-Checked the quality of the work of each enumerator through skim and spot checks.

- Maintained the morale of the enumerators so that they can work in a cheerful atmosphere.

-Observed some of the enumerators' interviews to ensure questions are properly and politely asked and interpreted correctly.

-Helped enumerators resolve problems encountered in the field, including in terms of locating households and with difficult respondents.

- -Met with each enumerator on a daily basis to discuss performance and future assignments.
- Verified the completeness of all questions before leaving the locality.
- Wrote a comprehensive report of the data collected in their team.

Data Processing & Appraisal

Data Editing

Real - Time data editing took place at different stages throughout the processing which includes:

- 1) Data editing and cleaning
- 2) Structure checking and completeness
- 3) Secondary editing
- 4) Structural checking of data files

Other Processing

The questionnaire was digitized into CAPI using Survey Solutions. Real time online Checks were done by dedicated team of Data Editors who checked for any errors in the data downloaded from the server and communicated any corrections or clarifications to the enumerators.

Data was cleaned prior to its analysis and exported from Survey Solutions to SPSS format.

Estimates of Sampling Error

The margin of error of each quarter is 1% for national estimates.

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) (Federal Government of Nigeria (FGN)) , https://www.nigerianstat.gov.ng , Feedback@nigerianstat.gov.ng) , https://www.nigerianstat.gov.ng)) , https://www.nigerianstat.gov.ng)))])])]]]]]]]]]]]]				
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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, Nigeria Labour Force Survey v1.0 of the public use (October, 2023) 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.

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Files Description

Dataset contains 2 file(s)

NLFS 2022Q4 HOUSEHOLD IDENTIFICATION # Cases 8777 # Variable(s) 12 **File Content** This file contains household identification data as well as administrative data as regards administering and managing the questionnaire. Producer National Bureau of Statistics (NBS) Version Version 1.0 **Processing Checks** Checking of all invalids codes were corrected **Missing Data** All missing data were * asterisk.

<u>Notes</u>

Generally, the variables are named to correspond with each of the questions.

NLFS_2022Q4_INDIVIDUAL

# Cases	46618
# Variable(s)	176

File Content

The file contains data related to the Identification of the questionnaire as well as the household. It also includes individual member data on their Demographic characteristics, Education(3 years or older), Employment at work, Temporary absence, Agricultural work and Market Orientation, Characteristics of Main and Secondary job, working time and income, Unemployment and Out of labour. The weighting coefficient is in the data.

Producer

National Bureau of Statistics (NBS)

Version

Version 1.0

Processing Checks

Checking of all invalids codes were corrected

Missing Data

All missing data were * asterisk.

<u>Notes</u>

Generally, the variables are named to correspond with each of the questions.

Variables List

Dataset contains 188 variable(s)

File	File NLFS_2022Q4_HOUSEHOLD IDENTIFICATION							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	intervie	interview key (identifier in xx-xx-xx format)	discrete	character-11	8777	0	-	
2	id1_zone	zone	discrete	numeric-1.0	8777	0	ZONE	
3	id2_state	state	discrete	numeric-2.0	8777	0	STATE	
4	id3_lga	lga	discrete	numeric-5.0	8777	0	LGA	
5	id4b_ea	ea code	discrete	character-35	8777	0	EA CODE	
6	id5_sector	sector	discrete	numeric-1.0	8777	0	SECTOR	
7	id6_clus	cluster number	discrete	character-41	8777	0	Cluster Number	
8	<u>id7a_str</u>	id7a. structure id	continuous	numeric-3.0	8777	0	-	
9	id7_hhnu	household number	continuous	numeric-2.0	8777	0	HH Serial Number	
10	weightnl	weight of each nlfs hh (raw, quarter 1)	continuous	numeric-8.5	8777	0	-	
11	intervie	interview start date	discrete	character-10	8777	-	Time interview started (GMT)	
12	hhsize	household size	continuous	numeric-5.2	8777	0	-	

File NLFS_2022Q4_INDIVIDUAL

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	intervie	interview key (identifier in xx-xx-xx format)	discrete	character-11	46618	0	-
2	id1_zone	zone	discrete	numeric-1.0	46618	0	ZONE
3	id2_state	state	discrete	numeric-2.0	46618	0	STATE
4	id3_lga	lga	discrete	numeric-5.0	46618	0	LGA
5	id4b_ea	ea code	discrete	character-35	46618	0	EA CODE
6	id5_sector	sector	discrete	numeric-1.0	46618	0	SECTOR
7	id6_clus	cluster number	discrete	character-41	46618	0	Cluster Number
8	<u>id7a_str</u>	id7a. structure id	continuous	numeric-3.0	46618	0	-
9	id7_hhnu	household number	continuous	numeric-2.0	46618	0	HH Serial Number
10	hhroster	id in hhroster	continuous	numeric-2.0	46618	0	Line Number
11	weightnl	weight of each nlfs hh (raw, quarter 1)	continuous	numeric-8.5	46618	0	-
12	<u>dc3</u>	sex	discrete	numeric-1.0	46618	0	SEX
13	<u>dc4</u>	what is (name's) relationship to the head of the household?	discrete	numeric-2.0	46618	0	What is relationship to the head of the household?
14	<u>dc5</u>	what is [name]'s age in completed years?	continuous	numeric-3.0	46618	0	AGE (in completed) years?
15	dc5b	(for under 5s) months since last birthday	discrete	numeric-2.0	6420	40198	(If under 5 years) Months since last birthday?

#	Name	Label	Туре	Format	Valid	Invalid	Question
16	<u>dc6</u>	what is (name's) present marital status?	discrete	numeric-1.0	29781	16837	What is (NAME) present marital status?
17	<u>ed2</u>	is this person answering for himself/ herself?	discrete	numeric-1.0	43125	3493	Is this person answering for himself/ herself?
18	<u>ed3</u>	who is responding for	continuous	numeric-2.0	18950	27668	Write the ID CODE of the respondent
19	<u>ed4</u>	have you [name] ever attended school?	discrete	numeric-1.0	43125	3493	Have you (NAME) ever attendend school?
20	<u>ed5</u>	what was the main reason you never attended school?	discrete	numeric-2.0	5814	40804	What was the main reason you (NAME) never attended school?
21	<u>ed6</u>	ed6. what is the highest educational level you completed?	discrete	numeric-3.0	37311	9307	What is the highest educational level you (NAME) completed?
22	<u>ed7</u>	what is your highest qualification attained?	discrete	numeric-2.0	37311	9307	What is your (NAME'S) highest qualification obtained?
23	ed7ots	other specify	discrete	character-43	395	0	other specify
24	<u>ed9</u>	did you attend school any time during (school year)?	discrete	numeric-1.0	37311	9307	Did you (NAME) attend school at any time during the (SCHOOL YEAR)?
25	<u>ed10</u>	in what level were you enrolled during the school year	discrete	numeric-3.0	18459	28159	In what level were you (NAME) enrolled during the (SCHOOL YEAR)?
26	<u>ed11</u>	are you currently attending school (either in person or virtual)	discrete	numeric-1.0	37311	9307	Are you (NAME) currently attending school (either in person or virtual)?
27	atw1	in the last seven days, did you (name) work for someone else for pay, for one or	discrete	numeric-1.0	25820	20798	In the last seven days, did you (NAME) work for someone else for pay, for one or more hours?
28	atw2	atw2. in the last seven days, did you (%rostertitle%) run or do any kind of busi	discrete	numeric-1.0	21430	25188	In the last seven days, did you (NAME) run or do any kind of business, farming or other activity to generate income?
29	<u>atw3</u>	atw3. in the last seven days, did you (%rostertitle%) help in a household busine	discrete	numeric-1.0	8725	37893	In the last seven days, did you (NAME) help in a household business or farm?
30	<u>abs1a</u>	in the last seve (monday to sunday), even though you did not do any work for pay	discrete	numeric-1.0	6338	40280	Do you (NAME) have a paid job or income generating activity, but did not work in the last seven days?
31	abs1b	abs1b. o you (name) have an unpaid job in any kind of business run by your	discrete	numeric-1.0	5875	40743	Do you (NAME) have an unpaid job in any kind of business run by your household that you will return to?
32	<u>abs2</u>	abs2. why did (you/name) not work last seven days?	discrete	numeric-2.0	608	46010	Why did you (NAME) not work in the last seven days?
33	<u>abs3</u>	abs3. including the time that you have been absent, will you return to that same	discrete	numeric-2.0	297	46321	Including the time that you have been absent, will you return to that same job or business?
34	<u>abs4</u>	abs4. do you continue to receive pay from your job/ business during your absence	discrete	numeric-2.0	130	46488	Do you (NAME) continue to receive an income from your job or business during your absence?
35	<u>agf1a_1</u>	agf1a. in the last seven days, did you do any work inâ €l:crop farming	discrete	numeric-1.0	5928	40690	Crop farming?

File NLFS_2022Q4_INDIVIDUAL

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#	Name	Label	Туре	Format	Valid	Invalid	Question
36	<u>agf1a_2</u>	agf1a. in the last seven days, did you do any work inâ €l:rearing farm animals	discrete	numeric-1.0	5928	40690	Rearing farm animals?
37	<u>agf1a_3</u>	agf1a. in the last seven days, did you do any work inâ €l:fishing or fish farming	discrete	numeric-1.0	5928	40690	Fishing or fish farming?
38	<u>agf1a_4</u>	agf1a. in the last seven days, did you do any work inâ €l:none of the above	discrete	numeric-1.0	5928	40690	NONE OF THE ABOVE?
39	<u>agf1b_1</u>	agf1b. was this work that you mentioned in ?:crop farming	discrete	numeric-1.0	15503	31115	Crop farming?
40	<u>agf1b_2</u>	agf1b. was this work that you mentioned in ?:rearing farm animals	discrete	numeric-1.0	15503	31115	Rearing farm animals?
41	<u>agf1b_3</u>	agf1b. was this work that you mentioned in ?:fishing or fish farming	discrete	numeric-1.0	15503	31115	Fishing or fish farming?
42	<u>agf1b_4</u>	agf1b. was this work that you mentioned in ?:another type of job or business	discrete	numeric-1.0	15503	31115	Another type of job or business?
43	agf2a	agf2a. thinking about the work in (farming, rearing animals [and/or fishing])	discrete	numeric-1.0	6431	40187	Thinking about the work in farming, rearing animals, and/or fishing you (NAME) do, are the products intended only for sale, both for sale and for household use, or only for household use?
44	agf2b	agf2b. thinking about those products, what share is intended to be sold?	discrete	numeric-1.0	5025	41593	Thinking about those products, what share is intended to be sold?
45	agf2c	agf2c. in general, in the past, have these products mainly been sold or kept	discrete	numeric-1.0	1769	44849	In general, in the past, have these products mainly been sold or kept for household use?
46	agf2d	agf2d. were you (name) hired by someone else to do this work?	discrete	numeric-1.0	1762	44856	Were you (NAME) hired by someone else to do this work?
47	<u>agf3a</u>	agf3. what is the main product from (farming, rearing animals, [and/or fishing])	discrete	character-127	1576	-	What are the main products from farming, rearing animals, and/or fishing that you (NAME) were working on?
48	agf3bclean	agf3b. what are the main products from (farming, rearing animals, [and/or fish	discrete	numeric-3.0	1575	45043	What are the main products from (farming, rearing animals, [and/or fish, cattle, chicken, rice).
49	agf4	agf4. in the last seven days, on how many days did (you/ name) do this work?	discrete	numeric-2.0	1576	45042	In the Last Seven days, on how many days did you (NAME) do this work?
50	<u>agf5</u>	agf_5 how many hours per day did (you/name) spend doing this last week	continuous	numeric-2.0	1487	45131	How many hours per day did you (NAME) spend doing this work in the last seven days?
51	agf6	agf6. how many hours per week do (you/name) usually spend working in (farming	continuous	numeric-2.0	1576	45042	How many hours per week do you (NAME) usually spend working in (farming, rearing animals, and/or fishing)?
52	<u>mjj1</u>	mjj1.in the last seven days/ typically, did you (name) have more than one job or	discrete	numeric-1.0	18542	28076	In the last seven days/Typically, did you (NAME) have more than one job o income generating activity?

#	Name	Label	Туре	Format	Valid	Invalid	Question
53	<u>mjj2ccle</u>	primary job isco main group clean	discrete	numeric-1.0	18542	28076	Primary job ISCO (MAIN GROUP)
54	mjj2cclean	primary job isco clean	discrete	numeric-4.0	18542	28076	Primary job ISCO
55	mjj3ccle	primary job isic section clean	discrete	numeric-2.0	18541	28077	Primary job ISIC section
56	mjj3cclean	primary job isic clean	discrete	numeric-4.0	18541	28077	Primary job ISIC
57	<u>mjj4</u>	mjj4. in this main job, do you work…	discrete	numeric-1.0	18542	28076	In this main job, do you (NAME) work?
58	<u>mjj5</u>	who usually makes the decisions about the running of the household business?	discrete	numeric-1.0	2029	44589	Who usually makes the decisions about the running of the household business?
59	<u>mjj6</u>	mjj6. does your (nameâ €™s) business hire any paid employees on a regular basis?	discrete	numeric-1.0	14190	32428	Does your (NAME'S) business hire any paid employees on a regular basis?
60	<u>mjj7a</u>	mjj7a. can (you/name) set the price of the products or services that offer	discrete	numeric-1.0	14190	32428	Can you (NAME) set the price of the products or services that you offer yourself?
61	<u>mjj7b</u>	mjj7b. why cannot you (name) set the price? is it because ….?	discrete	numeric-1.0	3055	43563	Why cannot you (NAME) set the price? Is it because?
62	mjj7boths	mjj7b.others	discrete	character-97	48	0	Others
63	<u>mjj8a</u>	mjj8a. in this job are you working in….?	discrete	numeric-2.0	3055	43563	In this job are you (NAME) working in?
64	mjj8aoths	mjj8a.others	discrete	character-87	14	0	Others
65	<u>mjj8b_1</u>	mjj8b. which of the following types of pay do you receive for this work?:a wage	discrete	numeric-1.0	4352	42266	A wage or Salary?
66	<u>mjj8b_2</u>	mjj8b. which of the following types of pay do you receive for this work?:payment	discrete	numeric-1.0	4352	42266	Payment by piece of work completed?
67	<u>mjj8b_3</u>	mjj8b. which of the following types of pay do you receive for this work?:commiss	discrete	numeric-1.0	4352	42266	Commissions?
68	<u>mjj8b_4</u>	mjj8b. which of the following types of pay do you receive for this work?:tips	discrete	numeric-1.0	4352	42266	Tips?
69	<u>mjj8b_5</u>	mjj8b. which of the following types of pay do you receive for this work?:fees fo	discrete	numeric-1.0	4352	42266	Fees for services provided?
70	<u>mjj8b_6</u>	mjj8b. which of the following types of pay do you receive for this work?:payment	discrete	numeric-1.0	4352	42266	Payment with meals or accomodatioin?
71	mjj8b_7	mjj8b. which of the following types of pay do you receive for this work?:payment	discrete	numeric-1.0	4352	42266	Payment in products?

File NLFS_2022Q4_INDIVIDUAL

#	Name	Label	Туре	Format	Valid	Invalid	Question
# 72	mjj8b_8	mjj8b. which of the	discrete	numeric-1.0	4352	42266	OTHERS CASH PAYMENT (Specify)?
	<u></u>	following types of pay do you receive for this work?:other c	userere		1002		(opena),
73	<u>mjj8b_9</u>	mjj8b. which of the following types of pay do you receive for this work?:not pai	discrete	numeric-1.0	4352	42266	NOT PAID?
74	<u>mjj8boths</u>	mjj8b.others	discrete	character-126	12	-	Others
75	<u>mjj8c</u>	mjj8c. do you have a written contract or oral agreement for the work you do?	discrete	numeric-2.0	3069	43549	Do you (NAME) have a written contract or oral agreement for the work you do?
76	<u>mjj8d</u>	mjj8d. does your contract or agreement specify the number of hours you are sup	discrete	numeric-1.0	2076	44542	Does your (NAME'S) contract or agreement specify the number of hours you are supposed to work?
77	<u>mjj8e</u>	mjj8e. are you at least guaranteed that you will get some work or hours in your	discrete	numeric-1.0	432	46186	Are you (NAME) at least guaranteed that you will get some work or hours in your job?
78	<u>mjj8f</u>	mjj8f. what are your agreed or contractual working hours per week in this job?	discrete	numeric-3.0	1644	44974	What are your (NAME's) agreed or contractual working hours per week in this job?
79	<u>mjj8g</u>	mjj8g. is (your/name's) contract or agreement….?	discrete	numeric-1.0	2076	44542	Is your(NAME's) contract or agreement?
80	<u>mjj8h</u>	mjj8h. how long in total is your current agreement?	discrete	numeric-1.0	357	46261	How long in total is your(NAME's) current agreement?
81	<u>mjj8i_1</u>	jj8i. which of the following applies to your current agreement?:it covers a peri	discrete	numeric-1.0	348	46270	It covers a period of training (apprentice, trainee, research assistant, etc)
82	<u>mjj8i_2</u>	jj8i. which of the following applies to your current agreement?:it is part of an	discrete	numeric-1.0	348	46270	It is part of an employment creation program
83	<u>mjj8i_3</u>	jj8i. which of the following applies to your current agreement?:it is for substi	discrete	numeric-1.0	348	46270	It is for substitute work
84	<u>mjj8i_4</u>	jj8i. which of the following applies to your current agreement?:it covers a prob	discrete	numeric-1.0	348	46270	It covers a probation period
85	<u>mjj8i_5</u>	jj8i. which of the following applies to your current agreement?:none of the abov	discrete	numeric-1.0	348	46270	NONE OF THE ABOVE
86	<u>mjj8j_1</u>	mjj8j. which of the previous 12 months did (name) work in this job?:october 2021	discrete	numeric-1.0	1350	45268	CURRENT MONTH
87	<u>mjj8j_2</u>	mjj8j. which of the previous 12 months did (name) work in this job?:november 202	discrete	numeric-1.0	1350	45268	CURRENT MONTH
88	<u>mjj8j_3</u>	mjj8j. which of the previous 12 months did (name) work in this job?:december 202	discrete	numeric-1.0	1350	45268	CURRENT MONTH
89	<u>mjj8j_4</u>	mjj8j. which of the previous 12 months did (name) work in this job?:january 2022	discrete	numeric-1.0	1350	45268	CURRENT MONTH

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File	NLFS_202	2Q4_INDIVIDUAL					
#	Name	Label	Туре	Format	Valid	Invalid	Question
90	<u>mjj8j_5</u>	mjj8j. which of the previous 12 months did (name) work in this job?:febuary 2022	discrete	numeric-1.0	1350	45268	CURRENT MONTH
91	<u>mjj8j_6</u>	mjj8j. which of the previous 12 months did (name) work in this job?:march 2022	discrete	numeric-1.0	1350	45268	CURRENT MONTH
92	<u>mjj8j_7</u>	mjj8j. which of the previous 12 months did (name) work in this job?:april 2022	discrete	numeric-1.0	1350	45268	CURRENT MONTH
93	<u>mjj8j_8</u>	mjj8j. which of the previous 12 months did (name) work in this job?:may 2022	discrete	numeric-1.0	1350	45268	CURRENT MONTH
94	<u>mjj8j_9</u>	mjj8j. which of the previous 12 months did (name) work in this job?:june 2022	discrete	numeric-1.0	1350	45268	CURRENT MONTH
95	<u>mjj8j_10</u>	mjj8j. which of the previous 12 months did (name) work in this job?;july 2022	discrete	numeric-1.0	1350	45268	CURRENT MONTH
96	<u>mjj8j_11</u>	mjj8j. which of the previous 12 months did (name) work in this job?:august 2022	discrete	numeric-1.0	1350	45268	CURRENT MONTH
97	<u>mjj8j_12</u>	mjj8j. which of the previous 12 months did (name) work in this job?:september 20	discrete	numeric-1.0	1350	45268	CURRENT MONTH
98	<u>mjj8j_13</u>	mjj8j. which of the previous 12 months did (name) work in this job?:october 2022	discrete	numeric-1.0	1350	45268	CURRENT MONTH
99	<u>mjj8j_14</u>	mjj8j. which of the previous 12 months did (name) work in this job?:november 202	discrete	numeric-1.0	1350	45268	CURRENT MONTH
100	<u>mjj8j_15</u>	mjj8j. which of the previous 12 months did (name) work in this job?:december 202	discrete	numeric-1.0	1350	45268	CURRENT MONTH
101	<u>mjj8j_16</u>	mjj8j. which of the previous 12 months did (name) work in this job?:january 2023	discrete	numeric-1.0	1350	45268	CURRENT MONTH
102	<u>mjj8j_17</u>	mjj8j. which of the previous 12 months did (name) work in this job?:febuary 2023	discrete	numeric-1.0	1350	45268	CURRENT MONTH
103	<u>mjj8j_18</u>	mjj8j. which of the previous 12 months did (name) work in this job?:march 2023	discrete	numeric-1.0	1350	45268	CURRENT MONTH
104	<u>mjj8j_19</u>	mjj8j. which of the previous 12 months did (name) work in this job?:april 2023	discrete	numeric-1.0	1350	45268	CURRENT MONTH
105	<u>mjj8j_20</u>	mjj8j. which of the previous 12 months did (name) work in this job?:may 2023	discrete	numeric-1.0	1350	45268	CURRENT MONTH
106	<u>mjj8j_21</u>	mjj8j. which of the previous 12 months did (name) work in this job?:june 2023	discrete	numeric-1.0	1350	45268	CURRENT MONTH
107	<u>mjj8j_22</u>	mjj8j. which of the previous 12 months did (name) work in this job?;july 2023	discrete	numeric-1.0	1350	45268	CURRENT MONTH

#	Name	Label	Туре	Format	Valid	Invalid	Question
108	<u>mjj8j_23</u>	mjj8j. which of the previous 12 months did (name) work in this job?:august 2023	discrete	numeric-1.0	1350	45268	CURRENT MONTH
109	<u>mjj8j_24</u>	mjj8j. which of the previous 12 months did (name) work in this job?:september 20	discrete	numeric-1.0	1350	45268	CURRENT MONTH
110	<u>mjj8j_25</u>	mjj8j. which of the previous 12 months did (name) work in this job?:october 2023	discrete	numeric-1.0	1350	45268	CURRENT MONTH
111	<u>mjj8j_26</u>	mjj8j. which of the previous 12 months did (name) work in this job?:november 202	discrete	numeric-1.0	1350	45268	CURRENT MONTH
112	<u>mjj8jbb</u>	number of months work for job	discrete	numeric-4.2	18542	28076	-
113	<u>mjj8k</u>	mjj8k. is your employer responsible for deducting any taxes on (your/his/her)	discrete	numeric-2.0	3069	43549	Is your (NAME'S) employer responsible for deducting any taxes on your income or is that your responsibility?
114	<u>mjj81_1</u>	mjj8l. does your employer pay contributions to a pension fund or health insuranc	discrete	numeric-1.0	3069	43549	EMPLOYER IS RESPONSIBLE
115	<u>mjj81_2</u>	mjj8l. does your employer pay contributions to a pension fund or health insuranc	discrete	numeric-1.0	3069	43549	(YOU ARE/NAME IS) RESPONSIBLE
116	<u>mjj81_97</u>	mjj8l. does your employer pay contributions to a pension fund or health insuranc	discrete	numeric-1.0	3069	43549	NOT APPLICABLE
117	<u>mjj8m</u>	mjj8m. do you get paid annual leave?	discrete	numeric-2.0	3069	43549	Do you (NAME) get paid annual leave?
118	<u>mjj8n</u>	mjj8n. would you get paid sick leave in case of illness or injury?	discrete	numeric-2.0	3069	43549	Would you (NAME) get paid sick leave in case of illness or injury?
119	<u>mjj9a</u>	mjj9a. in what kind of place do you typically work?	discrete	numeric-2.0	18542	28076	In what kind of place do you (NAME) typically work?
120	<u>mjj9b</u>	mjj9b. how many persons including you work at your place of work?	discrete	numeric-1.0	18542	28076	How many persons including you (NAME) work at your place of work?
121	<u>mjj9c</u>	mjj9c. is the business you work(s) for registered in the [national business regi	discrete	numeric-2.0	18542	28076	Is the business you (NAME) work(s) for registered in the Corporate Affairs Commission (CAC, or National Business Register)
122	<u>mjj10</u>	mjj10. which year did you begin working in this business or place?	discrete	numeric-4.0	18542	28076	Which year did you (NAME) begin working in this business or place?
123	<u>mjj11</u>	mjj11. and which month?	discrete	numeric-2.0	17958	28660	And which month?
124	<u>mjj12</u>	mjj12. how many hours do you usually work per week in your main job?	continuous	numeric-3.0	18542	28076	How many hours do you (NAME) usually work per week in your main job?
125	<u>sjj1ccle</u>	secondary job isco main group clean	discrete	numeric-1.0	3211	43407	In this second job, what kind of work do you (NAME) do?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
126	sjj1cclean	secondary job isco clean	discrete	numeric-4.0	3211	43407	MAIN TASKS AND DUTIES OF THE SECONDARY JOB
127	sjj2ccle	secondary job isic section clean	discrete	numeric-2.0	3211	43407	Secondary job ISIC section
128	sjj2cclean	secondary job isic clean	discrete	numeric-4.0	3211	43407	Secondary job ISIC
129	<u>sjj3</u>	sjj3. in this second job, do you work…?	discrete	numeric-1.0	3211	43407	In this second job, do you (NAME) work?
130	<u>sjj4</u>	sjj4. how many hours do you usually work per week in your second job?	continuous	numeric-3.0	3211	43407	How many hours do you (NAME) usually work per week in your second job?
131	<u>sjj5</u>	sjj5. total hours usually worked per week in main job and secondary job	continuous	numeric-6.2	18542	28076	Total hours usually worked per week in main job and secondary job (MJJ_12 + SJJ_4)
132	<u>sjj5b</u>	sjj5b. on how many days do you usually work each week including the main job and	discrete	numeric-1.0	18542	28076	On how many days do you (NAME) usually work each week including the main job and secondary job?
133	<u>sjj5c</u>	sjj5c. how many weeks do you usually work each month including the main job and	discrete	numeric-1.0	18542	28076	How many weeks do you (NAME) usually work each month including the main job and secondary job?
134	<u>sjj5d</u>	sjj5d. how many months do you usually work each year including the main job and	discrete	numeric-2.0	18542	28076	How many months do you (NAME) usually work each year including the main job and secondary job?
135	<u>sjj6</u>	sjj6. during the last four weeks, did you look for additional or other paid work	discrete	numeric-1.0	18542	28076	During the last four weeks, did you (NAME) look for additional or other paid work?
136	<u>sjj7</u>	sjj7. would you want to work more hours per week than usually worked, provided	discrete	numeric-1.0	18542	28076	Would you (NAME) want to work more hours per week than usually worked, provided the extra hours are paid?
137	<u>sjj8</u>	sjj8. could you start working more hours within the next two weeks?	discrete	numeric-1.0	6449	40169	Could you (NAME) start working more hours within the next two weeks?
138	<u>sjj9</u>	sjj9. how many additional hours per week could you work?	continuous	numeric-2.0	5815	40803	How many additional hours per week could you (NAME) work?
139	<u>sjj10</u>	sjj10. what is the easiest way for you to tell us your wages or salary before ta	discrete	numeric-1.0	18542	28076	What is the easiest way for you (NAME) to tell us you rwages or salary or earnings before taxes or any other deductions? Would it be
140	<u>sjj11a</u>	sjj11a. do you usually receive any tips or commission?	discrete	numeric-1.0	16370	30248	Do you (NAME) usually receive any commissions?
141	<u>sjj11b</u>	sjj11b. do you usually receive any tips?	discrete	numeric-1.0	16370	30248	Do you (NAME) usually receive any tips?
142	<u>sjj12</u>	sjj12. what is your hourly/ daily/weekly/fortnightly/ monthly/annually (chosen	discrete	numeric-1.0	16370	30248	What is your (NAME'S) hourly/daily/ weekly/fortnightly/monthly/annually (chosen above) wage or salary or

earnings before deductions?

current employment situation?

What is the main reason why you

(NAME) want to change your employment situation?

Others?

Do you (NAME) want to change your

abo

situation?

sjj14.others

sjj13. do you want to change

(his/her) current employment

sjj14. what is the main reason

why you want to change your

employment situation?

143

144

145

<u>sjj13</u>

<u>sjj14</u>

sjj14oths

numeric-1.0

numeric-1.0

character-207

discrete

discrete

discrete

18542

8910

47

28076

37708

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#	Name	Label	Туре	Format	Valid	Invalid	Question
146	<u>um1_1</u>	um1. in the last four (4) weeks, were you looking for any kind of paid work?:loo	discrete	numeric-1.0	7276	39342	In the last four weeks, did you (NAME) do?
147	<u>um1_2</u>	um1. in the last four (4) weeks, were you looking for any kind of paid work?:try	discrete	numeric-1.0	7270	39348	Try to start any kind of business?
148	<u>um2</u>	um2. in the last four weeks, what kind of work/business arrangement were you	discrete	numeric-1.0	1146	45472	In the last four weeks what kind of working/business arrangement were you (NAME) looking for?
149	<u>um3_1</u>	um3. in the last four weeks what have you done to search for paid work (job):wai	discrete	numeric-1.0	1146	45472	WAITED/REGISTERED AT EMPLOYMENT AGENCY/TRADE UNION?
150	<u>um3_2</u>	um3. in the last four weeks what have you done to search for paid work (job):enq	discrete	numeric-1.0	1146	45472	ENQUIRED AT WORKPLACES, FARMS, FACTORIES OR CALLED ON OTHER POSSIBLE EMPLOYERS?
151	<u>um3_3</u>	um3. in the last four weeks what have you done to search for paid work (job):pla	discrete	numeric-1.0	1146	45472	PLACED/ANSWERED ADVERTISMENT(S)?
152	<u>um3_4</u>	um3. in the last four weeks what have you done to search for paid work (job):sea	discrete	numeric-1.0	1146	45472	SEARCHED THROUGH JOB ADVERTISMENT(S) / SEARCHED THE INTERNET?
153	<u>um3_5</u>	um3. in the last four weeks what have you done to search for paid work (job):sou	discrete	numeric-1.0	1146	45472	SOUGHT ASSISTANCE FROM RELATIVES OR FRIENDS?
154	<u>um3_6</u>	um3. in the last four weeks what have you done to search for paid work (job):loo	discrete	numeric-1.0	1146	45472	LOOKED FOR LAND, BUILDING EQUIPMENT TO APPLY FOR PERMIT TO START OWN BUSINESS OR FARMING?
155	<u>um3_7</u>	um3. in the last four weeks what have you done to search for paid work (job):wai	discrete	numeric-1.0	1146	45472	WAITED AT THE STREET SIDE WHERE CASUAL WORKERS ARE FOUND?
156	<u>um3_8</u>	um3. in the last four weeks what have you done to search for paid work (job):sou	discrete	numeric-1.0	1146	45472	SOUGHT FINANCIAL ASSISTANCE TO LOOK FOR WORK OR START A BUSINESS?
157	<u>um3_9</u>	um3. in the last four weeks what have you done to search for paid work (job):oth	discrete	numeric-1.0	1146	45472	OTHER (SPECIFY)
158	um3ots	um3. other specify	discrete	character-92	7	0	OTHER SPECIFY
159	<u>um4</u>	um4. was this because you had already arranged to take up paid work (job) or to	discrete	numeric-1.0	6132	40486	Was this because you (NAME) had already arranged to take up paid work (job) or to start a business at some later date?
160	<u>um5</u>	um5. how soon are you expecting to start working in this job or business?	discrete	numeric-1.0	97	46521	How soon are you (NAME) expecting to start working in this job or business?
161	<u>um6</u>	um6. would you have liked to work in a paid job or business last week?	discrete	numeric-1.0	6132	40486	Would you (NAME) have liked to work in a paid job or business last week?
162	<u>um7</u>	um7. what was the main reason you did not want to work last week	discrete	numeric-2.0	5119	41499	What was the main reason you (NAME) did not want to work last week (Monday to Sunday)?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
163	<u>um8</u>	um8. for how long have you been without work and trying to find paid work (job)	discrete	numeric-1.0	1146	45472	For how long have you (NAME) been without work and trying to find paid work (job) or start a business?
164	<u>um9</u>	um9. what was the main reason why you did not try to find paid work (job)	discrete	numeric-2.0	1013	45605	What was the main reason why you (NAME) did not try to find paid work (job) or start a business in the last?
165	um9ots	um9. other specify	discrete	character-91	24	0	Other specify
166	<u>um10a</u>	um10a. if work in a paid job or in a business were offered, would you have been	discrete	numeric-1.0	2159	44459	If a work in a paid job or in a business were offered, would you (NAME) have been able to start work last week (Monday)?
167	<u>um10b</u>	um10b. or, could you start working within the next two weeks?	discrete	numeric-1.0	159	46459	Or, could you (NAME) start working within the next two week?
168	<u>um11</u>	um11. what was the main reason why you were not available for paid work (job)	discrete	numeric-1.0	102	46516	What was the main reason why you (NAME) were not available for paid work (job) last week (Monday to Sunday)?
169	<u>umots</u>	um11. other specify	discrete	character-92	8	0	Other specify
170	<u>um12</u>	um12. if paid work (job) or business opportunity became available, how soon can	discrete	numeric-1.0	102	46516	If paid work (job) or a business opportunity became available, how soon can you (NAME) start?
171	<u>um13</u>	um13. have you ever worked for pay or profit or helped unpaid in a household bus	discrete	numeric-1.0	7143	39475	Have you (NAME) ever worked for pay or profit or helped unpaid in a household business?
172	<u>um14</u>	um14. how long ago was it since you last worked?	discrete	numeric-1.0	1918	44700	How long ago was it since you (NAME) last work?
173	<u>um15</u>	um15. what was the main reason you stopped working in your last job/business?	discrete	numeric-2.0	1918	44700	What was the main reason you (NAME) stopped working in your last job/ business?
174	um15ots	um15. other specify	discrete	character-115	104	-	Other Specify
175	<u>um16</u>	um16. what is the main way that you support yourself?	discrete	numeric-1.0	7143	39475	What is the main way that you (NAME) support yourself?
176	um16ots	um16. other specify	discrete	character-173	17	-	Other specify

File NLFS_2022Q4_INDIVIDUAL

Variables Description

Dataset contains 188 variable(s)

File : NLFS_2022Q4_HOUSEHOLD IDENTIFICATION # interview_key: interview key (identifier in xx-xx-xx format) Information [Type= discrete] [Format=character] [Missing=*] Statistics [NW/W] [Valid=8777 /-] [Invalid=0 /-] Imputation interview key (identifier in xx-xx-xx format) # id1_zone: zone Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*] Statistics [NW/W] [Valid=8777 /-] [Invalid=0 /-] Literal question ZONE Value Label Cases Percentage 1 NORTH CENTRAL 1655 18.9% 2 NORTH EAST 1431 16.3% 3 NORTH WEST 19.0% 1672 4 SOUTH EAST 13.2% 1155 5 SOUTH SOUTH 16.3% 1430 SOUTH WEST 16.3% 6 1434 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # id2_state: state Information [Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*] Statistics [NW/ W] [Valid=8777 /-] [Invalid=0 /-] STATE Literal question Value Label Cases Percentage SOKOTO 1 2.7% 240 2 ZAMFARA 240 2.7% 3 KATSINA 240 2.7% 4 JIGAWA 240 2.7% 5 YOBE 240 2.7% 6 BORNO 239 2.7% 7 ADAMAWA 239 2.7% 8 GOMBE 240 2.7% 9 BAUCHI 2.7% 239 10 KANO 240 2.7% 11 KADUNA 234 2.7% 12 KEBBI 238 2.7% 13 NIGER 236 2.7% 14 FCT 225 2.6% NASARAWA 15 239 2.7% 16 PLATEAU 235 2.7% 17 TARABA 234 2.7% 18 BENUE 240 2.7% KOGI 19 240 2.7%

240

238

240

2.7%

2.7%

2.7%

20

21

22

KWARA

OYO

OSUN

	state							
Value	Label		Cases	Percentage				
23	EKITI		239	2.7%				
24	ONDO		240	2.7%				
25	EDO		240	2.7%				
26	ANAMBR	A	240	2.7%				
27	ENUGU		225	2.6%				
28	EBONYI		238	2.7%				
29	CROSS RI	IVER	238	2.7%				
30	AKWA IB	OM	240	2.7%				
31	ABIA		238	2.7%				
32	IMO		214	2.4%				
33	RIVERS		235	2.7%				
34	BAYELSA	Α	238	2.7%				
35	DELTA		239	2.7%				
36	LAGOS		239	2.7%				
37	OGUN		238	2.7%				
		mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the popu	lation of interest.				
[#] id3_lga: lg	ga							
nformation		[Type= discrete] [Format=numeric] [Ra	inge= 101-37774] [Missing=*]					
Statistics [NW/	// W]	[Valid=8777 /-] [Invalid=0 /-]						
Literal questio	on	LGA						
Value	Label		Cases	Percentage				
Value 101				Percentage				
101	Label GUDU BINJI		Cases 20 0					
101 102	GUDU	A	20					
101 102 103	GUDU BINJI		20 0	0.2%				
101 102 103 104	GUDU BINJI TANGAZA		20 0 20	0.2%				
101 102 103 104 105	GUDU BINJI TANGAZA GWADAB		20 0 20 0	0.2%				
101 102 103 104 105 106	GUDU BINJI TANGAZA GWADAB ILLELA	BAWA	20 0 20 0 10	0.2% 0.2% 0.1%				
101 102 103 104 105 106 107	GUDU BINJI TANGAZA GWADAB ILLELA GADA	BAWA	20 0 20 0 10 20	0.2% 0.2% 0.1% 0.2%				
101 102 103 104 105 106 107 108	GUDU BINJI TANGAZA GWADAB ILLELA GADA SABON B	BAWA IRNI	20 0 20 0 10 20 10 10	0.2% 0.2% 0.1% 0.2% 0.1%				
101 102 103 104 105 106 107 108 109	GUDU BINJI TANGAZA GWADAB ILLELA GADA SABON B ISA	BAWA IRNI	20 0 20 0 10 20 10 20 10 20 20	0.2% 0.2% 0.1% 0.2% 0.1% 0.2%				
101 102 103 104 105 106 107 108 109 110	GUDU BINJI TANGAZA GWADAB ILLELA GADA SABON B ISA GORONY	BAWA IRNI	20 0 20 0 10 20 10 20 10 20 10 10 10	0.2% 0.2% 0.1% 0.2% 0.1% 0.2% 0.1%				
	GUDU BINJI TANGAZA GWADAB ILLELA GADA SABON B ISA ISA GORONY WURNO	BAWA IRNI	20 0 20 0 10 20 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	0.2% 0.2% 0.1% 0.2% 0.1% 0.1% 0.1%				
101 102 103 104 105 106 107 108 109 110 111 111	GUDU BINJI TANGAZA GWADAB ILLELA GADA SABON B ISA GORONY WURNO RABAH	BAWA IRNI O	20 0 20 0 20 0 10 20 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10 10	0.2% 0.2% 0.1% 0.2% 0.1% 0.2% 0.1% 0.1% 0.1%				
101 102 103 104 105 106 107 108 109 110 111 112 113	GUDU BINJI TANGAZ GWADAB ILLELA GADA SABON B ISA GORONY WURNO RABAH KWARE	BAWA IRNI O SOUTH	20 0 20 0 20 0 10 20 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10 10	0.2% 0.2% 0.1% 0.2% 0.1% 0.1% 0.1% 0.1% 0.1%				
101 102 103 104 105 106 107 108 109 110 111 112 113 114	GUDU BINJI TANGAZA GWADAB ILLELA GADA SABON B ISA GORONY WURNO RABAH KWARE SOKOTO	BAWA IRNI O SOUTH NORTH	20 0 20 20 0 10 20 10 20 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	0.2% 0.2% 0.1% 0.2% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1%				
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115	GUDU BINJI TANGAZJ GWADAB ILLELA GADA SABON B ISA GORONY WURNO RABAH KWARE SOKOTO	BAWA IRNI O SOUTH NORTH	20 0 20 0 20 10 20 10 20 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	0.2% 0.2% 0.1% 0.2% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1%				
101 102 103 104 105 106 107 108 109 110 111	GUDU BINJI TANGAZA GWADAB ILLELA GADA SABON B ISA GORONY WURNO RABAH KWARE SOKOTO SOKOTO	BAWA IRNI O SOUTH NORTH	20 0 20 0 20 0 10 20 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10 20 10 20 20	0.2% 0.2% 0.1% 0.2% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1				
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117	GUDU BINJI TANGAZJ GWADAB ILLELA GADA SABON B ISA GORONY WURNO RABAH KWARE SOKOTO SOKOTO SOKOTO SOKOTO SOKOTO	BAWA IRNI O SOUTH NORTH KO	20 0 20 20 0 10 20 10 20 10 20 10 20 10	0.2% 0.2% 0.1% 0.2% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1				
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118	GUDU BINJI TANGAZA GWADAB ILLELA GADA SABON B ISA GORONY WURNO RABAH KWARE SOKOTO SOKOTO WAMAKH SILAME YABO	BAWA IRNI O SOUTH NORTH KO	20 0 20 0 20 0 10 20 10 20 10	0.2% 0.2% 0.1% 0.2% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.2%				
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119	GUDU BINJI TANGAZJ GWADAB ILLELA GADA SABON B ISA GORONY WURNO RABAH KWARE SOKOTO SOKOTO SOKOTO WAMAKH SILAME SILAME ABODINGA	BAWA IRNI O SOUTH NORTH KO	20 0 20 0 20 0 10 20 10 20 10 20 10 20 10	0.2% 0.2% 0.1% 0.2% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1%				
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117	GUDU BINJI TANGAZA GWADAB ILLELA GADA SABON B ISA GORONY WURNO RABAH KWARE SOKOTO SOKOTO WAMAKH SILAME YABO	BAWA IRNI O SOUTH NORTH KO	20 0 20 0 20 0 10 20 10 20 10	0.2% 0.2% 0.1% 0.2% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.2%				

Value	Label	Cases	Percentage
.23	KEBBE	0	
224	GUMMI	40	0.5%
225	BUKKUYUM	10	0.1%
26	ANKA	0	
227	BAKURA	20	0.2%
28	TALATA MAFARA	10	0.1%
29	MARADUN	20	0.2%
230	SHINKAFI	0	
231	ZURMI	20	0.2%
.32	BIRNIN MAGAJI	30	0.3%
.33	KAURA NAMODA	30	0.3%
234	TSAFE	10	0.1%
235	GUSAU	30	0.3%
236	BUNGUDU	20	0.2%
.37	MARU	0	
38	BAURE	20	0.2%
39	ZANGO	0	
340	SANDAMU	10	0.1%
341	DUTSI	10	0.1%
342	DAURA	0	
343	MAI'ADUA	0	
344	MASHI	10	0.1%
345	KAITA	20	0.2%
346	KATSINA	30	0.3%
347	JIBIA	0	
348	BATSARI	0	
49	BATAGARAWA	10	0.1%
350	RIMI	0	
51	MANI	20	0.2%
352	INGAWA	0	
53	KUSADA	0	
354	BINDAWA	10	0.1%
355	CHARANCHI	0	
56	KURFI	0	
357	SAFANA	10	0.1%
58	DUTSIN MA	0	
59	KANKIA	10	0.1%
60	MATAZU	0	
61	DAN MUSA	0	
862	KANKARA	20	0.2%
863	MUSAWA	0	
864	MALUMFASHI	20	0.2%
65	KAFUR	20	0.2%

# id3_lga:	lga		
Value	Label	Cases	Percentage
366	BAKORI	0	
367	FASKARI	0	
368	SABUWA	10 0	0.1%
369	DANDUME	0	
370	FUNTUA	10 0	0.1%
371	DANJA	0	
472	RONI	20	0.2%
473	GWIWA	0	
474	YANKWASHI	0	
475	KAZAURE	20	0.2%
476	BABURA	0	
477	GARKI	10 0	0.1%
478	SULE TANKARKAR	10 0	0.1%
479	GUMEL	10 0	0.1%
480	GAGARAWA	0	
481	MAIGATARI	0	
482	KAUGAMA	10 0	0.1%
483	MALAM MADORI	30	0.3%
484	BIRNIWA	0	
485	GURI	10 0	0.1%
486	KIRIKASAMMA	0	
487	HADEJIA	0	
488	AUYO	10 0	0.1%
489	KAFIN-HAUSA	0	
490	MIGA	20	0.2%
491	TAURA	0	
492	RINGIM	10 0	0.1%
493	JAHUN	20	0.2%
494	KIYAWA	20	0.2%
495	DUTSE	10 0	0.1%
496	BIRNIN KUDU	20	0.2%
497	BUJI	0	
498	GWARAM	10 0	0.1%
599	MACHINA	20	0.2%
5100	NGURU	20	0.2%
5101	YUSUFARI	0	_
5102	YUNUSARI	0	
5103	GEIDAM	20	0.2%
5104	BURSARI	10 0	.1%
5105	KARASUWA	0	
5106	BADE	30	0.3%
5107	JAKUSKO	20	0.2%
5108	FUNE		0.1%

# id3_lga:			D
Value	Label	Cases	Percentage
5109	TARMUWA	20	0.2%
5110	DAMATURU	10	0.1%
5111	GUJBA	10	0.1%
5112	GULANI	30	0.3%
5113	FIKA	10	0.1%
5114	POTISKUM	30	0.3%
5115	NANGERE	0	
5116	MOBBAR	0	
6116		10	0.1%
6118	KUKAWA	0	
6120	GUBIO	0	
6121	MAGUMERI	0	
6122	KAGA	20	0.2%
6123	KONDUGA	0	
6124	MAIDUGURI	39	0.4%
6125	JERE	40	0.5%
6126	NGANZAI	0	
6127	MONGUNO	0	
5129	MAFA	10	0.1%
6130	DIKWA	10	0.1%
6131	NGALA	0	
6133	BAMA	10	0.1%
6134	GWOZA	0	
5135	DAMBOA	20	0.2%
5136	ASKIRA/UBA	10	0.1%
5137	CHIBOK	10	0.1%
6138	BIU	20	0.2%
5139	KWAYA KUSAR	10	0.1%
6140	BAYO	20	0.2%
5141	SHANI	10	0.1%
6142	HAWUL	0	
7143	MADAGALI	20	0.2%
7144	MICHIKA	9	0.1%
7145	MUBI NORTH	10	0.1%
7146	MUBI SOUTH	10	0.1%
7147	MAIHA	0	
7148	HONG	20	0.2%
7149	GOMBI	10	0.1%
7150	SONG	20	0.2%
7151	SHELLENG	10	0.1%
7152	GUYUK	10	0.1%
7153	LAMURDE	0	
7154	NUMAN	10	0.1%

alue	Label	Cases	Percentage
55	DEMSA	0	
56	YOLA NORTH	20	0.2%
57	YOLA SOUTH	10	0.1%
58	GIREI	10	0.1%
59	FUFORE	30	0.3%
60	MAYO-BELWA	10	0.1%
61	JADA	20	0.2%
62	GANYE	10	0.1%
63	TOUNGO	0	
.64	DUKKU	40	0.5%
65	NAFADA	0	
66	FUNA KAYE	30	0.3%
67	KWAMI	10	0.1%
68	АККО	50	0.6%
69	GOMBE	30	0.3%
70	YAMALTU-DEBA	40	0.5%
71	BALANGA	10	0.1%
72	KALTUNGO	20	0.2%
73	BILLIRI	10	0.1%
74	SHONGOM	0	
75	ZAKI	20	0.2%
6	GAMAWA	20	0.2%
7	ITAS/GADAU	10	0.1%
8	JAMA'ARE	0	
9	KATAGUM	20	0.2%
80	SHIRA	0	
31	GIADE	10	0.1%
32	MISAU	10	0.1%
83	DAMBAN	10	0.1%
84	DARAZO	20	0.2%
85	GANJUWA	10	0.1%
86	WARJI	10	0.1%
87	NINGI	19	0.2%
88	TORO	20	0.2%
89	BAUCHI	30	0.3%
90	KIRFI	10	0.1%
.91	ALKALERI	10	0.1%
.92	TAFAWA-BALEWA	10	0.1%
93	DASS	0	
.94	BOGORO	0	
)195	KUNCHI	20	0.2%
)196	MAKODA	0	
197	DAMBATTA	0	

Value	Label	Cases	Percentage
10198	GABASAWA	0	
10199	MINJIBIR	20	0.2%
10200	DAWAKIN TOFA	0	
10201	BICHI	0	
10202	TSANYAWA	10	0.1%
10203	SHANONO	0	
10204	BAGWAI	0	
10205	TOFA	0	
10206	UNGOGO	20	0.2%
10207	GWALE	10	0.1%
10208	DALA	0	
10209	FAGGE	20	0.2%
10210	NASARAWA(KANO)	10	0.1%
10211	KANO MUNICIPAL	10	0.1%
10212	TARAUNI	0	
10213	KUMBOTSO	10	0.1%
10214	GEZAWA	20	0.2%
10215	WARAWA	0	
10216	AJINGI	0	
10217	GAYA	10	0.1%
10218	WUDIL	0	
10219	DAWAKIN KUDU	0	
10220	MADOBI	10	0.1%
10221	RIMIN GADO	10	0.1%
10222	КАВО	0	
10223	GWARZO	0	
10224	KARAYE	0	
10225	ROGO	20	0.2%
10226	KIRU	0	
10227	BEBEJI	0	
10228	GARUN MALAM	0	
10229	KURA	10	0.1%
10230	BUNKURE	0	
10231	RANO	0	
10232	KIBIYA	0	
10233	GARKO	20	0.2%
10234	ALBASU	0	
10235	TAKAI	0	
10236	SUMAILA	10	0.1%
10237	TUDUN WADA	0	
10237	DOGUWA	0	
11239	BIRNIN GWARI	0	
11239	GIWA	10	0.1%

Value	Label	Cases	Percentage
1241	SABON GARI	20	0.2%
1242	KUDAN	0	
1243	MAKARFI	10	0.1%
1244	IKARA	0	
1245	KUBAU	20	0.2%
1246	SOBA	10	0.1%
1247	ZARIA	20	0.2%
1248	IGABI	30	0.3%
1249	KADUNA NORTH	10	0.1%
1250	KADUNA SOUTH	18	0.2%
1251	CHIKUN	10	0.1%
1252	KAJURU	18	0.2%
1253	KAURU	0	
1254	LERE	20	0.2%
1255	ZANGON KATAF	8	0.1%
1256	KACHIA	10	0.1%
1257	KAGARKO	10	0.1%
1258	JABA	0	
1259	JEMAA	10	0.1%
1260	KAURA	0	
1261	SANGA	0	
2262	AREWA-DANDI	30	0.3%
2263	AUGIE	10	0.1%
2264	ARGUNGU	10	0.1%
2265	GWANDU	0	
2266	BIRNIN KEBBI	28	0.3%
2267	ALIERO	0	
2268	JEGA	10	0.1%
2269	MAIYAMA	10	0.1%
2270	KALGO	10	0.1%
2271	BUNZA	10	0.1%
2272	SURU	10	0.1%
2273	DANDI	0	
2274	BAGUDO	30	0.3%
2275	KOKO/BESSE	10	0.1%
2276	YAURI	10	0.1%
2277	NGASKI	20	0.2%
2278	SHANGA	0	
2279	FAKAI	10	0.1%
2280	ZURU	20	0.2%
2281	WASAGU/DANKO	10	0.1%
2282	SAKABA	0	
3283	AGWARA	20	0.2%

Value	Label	Cases		Percentage	
13284	BORGU	20	0.2%		
13285	MASHEGU	20	0.2%		
13286	MAGAMA	20	0.2%		
13287	RIJAU	10	0.1%		
13288	KONTAGORA	10	0.1%		
13289	MARIGA	20	0.2%		
13290	RAFI	0			
13291	SHIRORO	10	0.1%		
13292	MUNYA	0			
13293	CHANCHAGA	20	0.2%		
3294	BOSSO	0			
13295	WUSHISHI	6	0.1%		
13296	LAVUN	0			
13297	MOKWA	20	0.2%		
13298	EDATTI	0			
13299	GBAKO	20	0.2%		
13300	BIDA	0			
13301	КАТСНА	10	0.1%		
13302	AGAIE	0			
13303	LAPAI	20	0.2%		
13304	PAIKORO	0			
13305	GURARA	10	0.1%		
13306	SULEJA	0			
13307	TAFA	0			
14308	BWARI	50	0	0.6%	
14309	ABUJA MUNICIPAL AREA COUNCIL	135			1.5%
14310	GWAGWALADA	10	0.1%		
14311	ABAJI	10	0.1%		
14312	KWALI	10	0.1%		
14313	KUJE	10	0.1%		
15314	KARU	70		0.8%	
15315	KEFFI	10	0.1%		
15316	KOKONA	20	0.2%		
15317	AKWANGA	20	0.2%		
15318	WAMBA	0			
15319	NASSARAWA EGGON	10	0.1%		
5320	LAFIA	29	0.3%		
15321	AWE	20	0.2%		
15322	OBI(NASARAWA)	20	0.2%		
15323	KEANA	0			
15324	DOMA	10	0.1%		
5325	NASARAWA(NASARAWA)	30	0.3%		
15326	ТОТО	0			

alue	Label	Cases	Percentage
327	BASSA(PLATEAU)	20	0.2%
328	JOS NORTH	20	0.2%
329	JOS EAST	5	0.1%
330	JOS SOUTH	20	0.2%
331	RIYOM	0	
332	BARKIN LADI	10	0.1%
333	MANGU	20	0.2%
334	BOKKOS	20	0.2%
335	QUA'?N PAN	30	0.3%
36	PANKSHIN	0	
337	KANKE	10	0.1%
38	KANAM	20	0.2%
339	WASE	20	0.2%
340	LANGTANG NORTH	10	0.1%
341	MIKANG	0	
342	SHENDAM	30	0.3%
343	LANTANG SOUTH	0	
44	KARIM LAMIDO	0	
45	LAU	0	
46	ARDO-KOLA	10	0.1%
47	JALINGO	20	0.2%
348	YORRO	10	0.1%
349	ZING	30	0.3%
50	GASSOL	40	0.5%
51	IBI	10	0.1%
52	WUKARI	28	0.3%
53	BALI	40	0.5%
54	GASHAKA	10	0.1%
55	SARDAUNA	0	
56	KURMI	0	
57	USSA	19	0.2%
58	TAKUM	7	0.1%
59	DONGA	10	0.1%
360	AGATU	10	0.1%
61	АРА	10	0.1%
362	GWER WEST	0	
63	MAKURDI	20	0.2%
64	GUMA	0	
365	LOGO	0	
366	UKUM	30	0.3%
367	KATSINA ALA	20	0.2%
368	BURUKU	30	0.3%
869	TARKA	0	

alue	Label	Cases	Percentage
3370	GBOKO	30	0.3%
371	GWER EAST	10	0.1%
372	OTUKPO	0	
373	OHIMINI	0	
374	OKPOKWU	20	0.2%
375	OGBADIBO	0	
376	ADO	0	
377	OBI(BENUE)	10	0.1%
78	UIU	10	0.1%
379	KONSHISHA	10	0.1%
380	USHONGO	10	0.1%
381	KWANDE	10	0.1%
382	VANDEIKYA	10	0.1%
383	YAGBA WEST	10	0.1%
384	YAGBA EAST	0	
385	MOPA-MURO	10	0.1%
386	IJUMU	10	0.1%
387	KABBA_BUNU	0	
88	OKEHI	10	0.1%
89	OGORI MAGONGO	0	
90	OKENE	0	
91	ADAVI	20	0.2%
2	AJAOKUTA	0	
03	LOKOJA	10	0.1%
4	KOGI KOTON KERFE	20	0.2%
5	BASSA(KOGI)	0	01270
6	DEKINA	40	0.5%
7	OMALA	10	0.1%
98	ANKPA	40	0.5%
99	OLAMABORO	20	0.2%
00	OFU	20	0.2%
01	IGALAMELA-ODOLU	10	0.1%
02	IDAH	10	0.1%
03	IBAJI	0	
04	BARUTEN	40	0.5%
05	KAIAMA	20	0.2%
06	MORO	20	0.2%
07	EDU	20	0.2%
408	PATIGI	10	0.1%
100	IFELODUN(KWARA)	30	0.3%
10	ILORIN SOUTH	10	0.1%
11	ILORIN EAST	20	0.2%
12	ILORIN WEST	30	0.3%

# id3_lga:			
Value	Label	Cases	Percentage
20413	ASA	10	0.1%
20414	OYUN	10	0.1%
20415	OFFA	0	
20416	IREPODUN(KWARA)	10	0.1%
20417	ISIN	10	0.1%
20418	OKE-ERO	0	
20419	EKITI	0	
21420	IREPO	20	0.2%
21421	OLORUNSOGO	0	
21422	ORELOPE	0	
21423	SAKI EAST	0	
21424	SAKI WEST	20	0.2%
21425	ATISBO	0	
21426	ITESIWAJU	10	0.1%
21427	ATIBA	0	
21428	ORIIRE	0	
21429	OGBOMOSO NORTH	18	0.2%
21430	SURULERE(OYO)	0	
21431	OGBOMOSO SOUTH	0	
21432	OGO-OLUWA	10	0.1%
21433	OYO EAST	0	
21434	OYO WEST	0	
21435	ISEYIN	20	0.2%
21436	KAJOLA	0	
21437	IWAJOWA	0	
21438	IBARAPA-NORTH	10	0.1%
21439	IBARAPA CENTRAL	10	0.1%
21440	IBARAPA-EAST	0	
21441	IDO	10	0.1%
21442	AFIJIO	10	0.1%
21443	AKINYELE	20	0.2%
21444	LAGELU	0	
21445	IBADAN NORTH	10	0.1%
21446	IBADAN NORTHWEST	10	0.1%
21447	IBADAN SOUTH WEST	0	
21448	IBADAN SOUTH EAST	10	0.1%
21449	IBADAN NORTH EAST	10	0.1%
21450	EGBEDA	10	0.1%
21451	ONA ARA	20	0.2%
21451	OLUYOLE	10	0.1%
22453	IFEDAYO	10	0.1%
22455	ILA	10	0.1%
22454 22455	BOLUWADURO	0	0.170

Value	Label	Cases	Percentage
22456	ODO OTIN	10	0.1%
22457	IFELODUN(OSUN)	10	0.1%
22458	OLORUNDA	10	0.1%
22459	IREPODUN(OSUN)	0	
22460	OROLU	0	
22461	EGBEDORE	20	0.2%
22462	OSOGBO	10	0.1%
22463	BORIPE	20	0.2%
22464	OBOKUN	0	
22465	ORIADE	20	0.2%
22466	ILESHA EAST	0	
22467	ATAKUMOSA WEST	10	0.1%
22468	ILESHA WEST	0	
22469	EDE NORTH	10	0.1%
22470	EDE SOUTH	10	0.1%
22471	EJIGBO	10	0.1%
22472	OLA-OLUWA	0	
22473	IWO	20	0.2%
22474	AYEDIRE	0	
22475	IREWOLE	0	
22476	ISOKAN	20	0.2%
22477	AIYEDADE	0	
22478	IFE NORTH	10	0.1%
22479	IFE CENTRAL	0	
22480	IFE EAST	20	0.2%
22481	ATAKUNMOSA EAST	10	0.1%
22482	IFE SOUTH	0	
23483	MOBA	20	0.2%
23484	ILEJEMEJE	0	
23485	OYE	20	0.2%
23486	IKOLE	10	0.1%
23487	EKITI-EAST	20	0.2%
23488	GBONYIN	0	
23489	ADO EKITI	79	0.9%
23490	IREPODUN/IFELODUN	10	0.1%
23491	IDO_OSI	20	0.2%
23492	IJERO	20	0.2%
23493	EKITI WEST	0	
23494	EFON	10	0.1%
23495	EKITI SOUTH WEST	10	0.1%
23496	IKERE	10	0.1%
23497	ISE ORUN	10	0.1%
23498	EMURE	0	

Value	Label	Cases	Percentage
24499	AKOKO NORTH WEST	20	0.2%
24500	AKOKO NORTH EAST	0	
24501	AKOKO SOUTH EAST	10	0.1%
24502	AKOKO SOUTH WEST	10	0.1%
24503	OSE	0	
24504	OWO	30	0.3%
24505	AKURE NORTH	10	0.1%
24506	AKURE SOUTH	40	0.5%
24507	IFEDORE	10	0.1%
24508	ILE OLUJI/OKEIGBO	0	
24509	ONDO WEST	30	0.3%
24510	ONDO EAST	0	
24511	IDANRE	20	0.2%
24512	ODIGBO	30	0.3%
24512	OKITIPUPA	10	0.1%
24513	IRELE	20	0.2%
24515	ESE-ODO	0	0.270
24516	ILAJE	0	
25517	AKOKO-EDO	20	0.2%
25517	ETSAKO EAST	20	0.2%
25519	ETSAKO CENTRAL	0	0.270
25520	ETSAKO WEST	10	0.1%
25520	OWAN EAST	0	0.170
25522	OWAN WEST	10	0.1%
25522	ESAN WEST	10	0.1%
25525 25524	ESAN WEST ESAN CENTRAL	10	0.1%
25524 25525	ESAN CENTRAL ESAN NORTH EAST	0	0.170
25525	ESAN NORTH EAST ESAN SOUTH EAST	10	0.1%
25527	IGUEBEN	0	0.170
25528	UHUNMWONDE	20	0.2%
25528 25529	OVIA NORTH EAST	10	0.1%
25530 25531	OVIA SOUTH WEST EGOR	30 20	0.3%
25531			
25532	OREDO	30	0.3%
25533	IKPOBA-OKHA	40	0.5%
25534	ORHIONMWON	0	
26535	ANAMBRA WEST	0	
26536	AYAMELUM	0	0.1%
26537	AWKA NORTH	10	0.1%
26538	ANAMBRA EAST	20	0.2%
26539	OYI	0	
26540	DUNUKOFIA	0	
26541	NJIKOKA	30	0.3%

# id3_lga:	lga		
Value	Label	Cases	Percentage
26542	AWKA SOUTH	20	0.2%
26543	ORUMBA NORTH	20	0.2%
26544	ANAOCHA	20	0.2%
26545	IDEMILI NORTH	10 0.1	1%
26546	ONITSHA NORTH	0	
26547	ONITSHA SOUTH	10 0.1	1%
26548	OGBARU	10 0.1	1%
26549	IDEMILI SOUTH	10 0.1	1%
26550	NNEWI NORTH	20	0.2%
26551	EKWUSIGO	20	0.2%
26552	IHIALA	10 0.1	1%
26553	NNEWI SOUTH	10 0.1	1%
26554	AGUATA	20	0.2%
26555	ORUMBA SOUTH	0	
27556	IGBO-EZE NORTH	40	0.5%
27557	IGBO-EZE SOUTH	10 0.1	1%
27558	UDENU	6 0.19	%
27559	ISI-UZO	10 0.1	1%
27560	IGBO-ETITI	10 0.1	1%
27561	NSUKKA	40	0.5%
27562	UZO UWANI	0	
27563	EZEAGU	7 0.1	%
27564	UDI	20	0.2%
27565	ENUGU EAST	10 0.1	1%
27566	NKANU EAST	18	0.2%
27567	ENUGU NORTH	14 0	0.2%
27568	ENUGU SOUTH	0	
27569	NKANU WEST	10 0.1	1%
27570	ANINRI	20	0.2%
27571	AWGU	10 0.1	1%
27572	OJI-RIVER	0	
28573	ISHIELU	30	0.3%
28574	OHAUKWU	10 0.1	1%
28575	EBONYI	30	0.3%
28576	IZZI	40	0.5%
28577	ABAKALIKI	20	0.2%
28578	EZZA NORTH	19	0.2%
28579	EZZA SOUTH	10 0.1	
28580	IKWO	39	0.4%
28581	ONICHA	10 0.1	
28582	OHAOZARA	10 0.1	
28583	AFIKPO NORTH	10 0.1	
28584	AFIKPO SOUTH		1%

alue	Label	Cases	Percentage
8585	IVO	0	
9586	YALA	40	0.5%
9587	BEKWARRA	10	0.1%
9588	OGOJA	20	0.2%
9589	OBUDU	10	0.1%
9590	OBANLIKU	0	
9591	BOKI	20	0.2%
9592	ETUNG	0	
9593	IKOM	20	0.2%
9594	OBUBRA	10	0.1%
9595	YAKURR	20	0.2%
9596	ABI	10	0.1%
9597	BIASE	0	
9598	АКАМКРА	20	0.2%
9599	ODUKPANI	20	0.2%
9600	CALABAR SOUTH	9	0.1%
9601	CALABAR-MUNICIPAL	29	0.3%
9602	AKPABUYO	0	
9603	BAKASSI	0	
)604	INI	20	0.2%
0605	OBOT AKARA	0	
)606	IKOT-EKPENE	20	0.2%
607	IKONO	0	
608	IBIONO IBOM	10	0.1%
609	ITU	20	0.2%
610	URUAN	0	
)611	UYO	30	0.3%
)612	ABAK	20	0.2%
0613	ESSIEN UDIM	0	
0614	IKA	10	0.1%
0615	ETIM EKPO	0	
0616	UKANAFUN	20	0.2%
0617	ORUK ANAM	0	
0618	MKPAT ENIN	10	0.1%
0619	ETINAN	10	0.1%
0620	NSIT IBOM	10	0.1%
0621	IBESIKPO ASUTAN	20	0.2%
0622	NSIT ATAI	0	
0623	ОКОВО	0	
0624	ORON	0	
0625	UDUNG UKO	10	0.1%
0626	МВО	0	
0627	URUE-OFFONG/ORUKO	0	

Value	Label	Cases	Percentage
0628	ESIT EKET	0	
0629	NSIT UBIUM	20	0.2%
0630	EKET	0	
0631	ONNA	10	0.1%
0632	IBENO	0	
0633	EASTERN OBOLO	0	
0634	IKOT ABASI	0	
1635	UMU-NNEOCHI	19	0.2%
1636	ISUIKWUATO	20	0.2%
1637	BENDE	10	0.1%
1638	OHAFIA	20	0.2%
1639	AROCHUKWU	0	
1640	UMUAHIA NORTH	29	0.3%
1641	UMUAHIA SOUTH	20	0.2%
1642	IKWUANO	0	
1643	ISIALA-NGWA NORTH	10	0.1%
1644	ISIALA-NGWA SOUTH	20	0.2%
1645	OBI NGWA	30	0.3%
1646	ABA NORTH	0	
1647	OSISIOMA NGWA	30	0.3%
1648	ABA SOUTH	20	0.2%
649	UGWUNAGHO	10	0.1%
650	UKWA EAST	0	
651	UKWA WEST	0	
652	IDEATO NORTH	20	0.2%
653	OKIGWE	20	0.2%
2654	UNUIMO	0	
2655	IDEATO SOUTH	0	
2656	ORLU	0	
2657	ORSU	0	
2658	ORU EAST	0	
2659	ORU WEST	0	
2660	OGUTA	0	
2661	MBAITOLI	30	0.3%
2662	NJABA	0	
2663	ISU	20	0.2%
2664	NKWERRE	0	
2665	NWANGELE	0	
2666	ISIALA MBANO	6	0.1%
2667	EHIME-MBANO	0	
2668	IHITTE/UBOMA	20	0.2%
2669	OBOWO	0	
2670	EZINIHITTE	0	

Value	Label	Cases	Percentage
32671	AHIAZU-MBAISE	10	0.1%
32672	ABOH-MBAISE	19	0.2%
32673	IKEDURU	29	0.3%
32674	OWERRI-NORTH	10	0.1%
32675	OWERRI-MUNICIPAL	0	
32676	OWERRI-WEST	20	0.2%
32677	OHAJI/EGBEMA	0	
32678	NGOR-OKPALA	10	0.1%
33679	OGBA/EGBEMA/NDONI	20	0.2%
33680	AHOADA EAST	20	0.2%
33681	AHOADA WEST	0	
33682	ABUA/ODUAL	0	
33683	AKUKU TORU	0	
33684	DEGEMA	10	0.1%
33685	ASARI-TORU	0	
33686	EMOHUA	0	
33687	IKWERRE	20	0.2%
33688	ETCHE	10	0.1%
33689	OMUMMA	10	0.1%
33690	OBIO/AKPOR	66	0.8%
33691	PORT-HARCOURT	19	0.2%
33692	OKRIKA	20	0.2%
33693	ELEME	0	
33694	OYIGBO	10	0.1%
33695	KHANA	20	0.2%
33696	GOKANA	0	
33697	TAI	10	0.1%
33698	OGU/BOLO	0	
33699	BONNY	0	
33700	ANDONI	0	
34702	EKEREMOR	30	0.3%
34703	SAGBAMA	10	0.1%
34704	KOLOKUMA/OPOKUMA	20	0.2%
34705	YENAGOA	99	1.1%
34706	OGBIA	20	0.2%
34707	SOUTHERN IJAW	30	0.3%
34708	BRASS	19	0.2%
34709	NEMBE	10	0.1%
35710	IKA SOUTH	19	0.2%
35711	IKA NORTH EAST	20	0.2%
35712	ANIOCHA NORTH	0	
35713	OSHIMILI NORTH	10	0.1%
35714	ANIOCHA SOUTH	20	0.2%

Value	Label	Cases	Percentage
35715	OSHIMILI SOUTH	10	0.1%
35716	NDOKWA EAST	0	
35717	NDOKWA WEST	20	0.2%
35718	UKWUANI	0	
35719	UGHELLI NORTH	20	0.2%
35720	ETHIOPE EAST	10	0.1%
35721	ISOKO NORTH	20	0.2%
35722	ISOKO SOUTH	0	
35723	PATANI	0	
35724	UGHELLI SOUTH	10	0.1%
35725	UVWIE	20	0.2%
35726	OKPE	20	0.2%
35727	ETHIOPE WEST	0	
35728	SAPELE	10	0.1%
35729	WARRI NORTH	0	
35730	WARRI SOUTH WEST	0	
35731	WARRI SOUTH	20	0.2%
35732	UDU	10	0.1%
35733	BURUTU	0	
35734	BOMADI	0	
36735	BADAGRY	40	0.5%
36736	OJO	10	0.1%
36737	AMUWO ODOFIN	0	
36738	ALIMOSHO	50	0.6%
36739	AGEGE	10	0.1%
36740	IFAKO-IJAIYE	10	0.1%
36741	IKEJA	0	
36742	OSHODI ISOLO	10	0.1%
36743	MUSHIN	0	
36744	SURULERE(LAGOS)	20	0.2%
36745	AJEROMI-IFELODUN	0	
36746	АРАРА	0	
36747	LAGOS ISLAND	0	
36748	LAGOS MAIN LAND	0	
36749	SOMOLU	10	0.1%
36750	KOSOFE	0	
36751	IKORODU	49	0.6%
36752	ETI-OSA	20	0.2%
36753	IBEJU-LEKKI	10	0.1%
36754	EPE	0	51270
37755	IMEKO_AFON	20	0.2%
37756	EGBADO NORTH	0	0.270
37757	ABEOKUTA NORTH	19	0.2%

#id3_lga:	lga	-					
Value	Label		Cases	Perc	entage		
37758	ABEOKU	FA SOUTH	0				
37759	ODEDA		10	0.1%			
37760	OBAFEM	OWODE	19	0.2%			
37761	EWEKOR	0	10	0.1%			
37762	EGBADO	SOUTH	0				
37763	IPOKIA		20	0.2%			
37764	ADO-ODO	D_OTA	50	0.6%			
37765	IFO		50	0.6%			
37766	SAGAMU		10	0.1%			
37767	IKENNE		20	0.2%			
37768	REMO NO	DRTH	0				
37769	IJEBU NO	RTH	0				
37770	ODOGBO	LU	10	0.1%			
37771	IJEBU OD	E	0				
37772	IJEBU NO	RTH EAST	0				
37773	IJEBU EA	ST	0				
37774		ATERSIDE	0				
		nber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the p	population of interest.			
# id4b_ea:	ea code						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	W/ W]	[Valid=8777 /-] [Invalid=0 /-]					
Literal quest	tion	EA CODE					
# id5_secto	or: sector						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [N	W/ W]	[Valid=8777 /-] [Invalid=0 /-]					
Literal quest	tion	SECTOR					
Value	Label		Cases	Perc	entage		
1	URBAN		4854		55.3%		
2	RURAL		3923		44.7%		
Warning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as sum	nary statistics of the p	oopulation of interest.			
# id6_clust	ter: cluster n	umber					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [N	W/ W]	[Valid=8777 /-] [Invalid=0 /-]					
Literal quest	tion	Cluster Number					
#id7a_str	ucture: id7a.	structure id					
Information		[Type= continuous] [Format=numeric] [Range= 1-32	9] [Missing=*]				
Statistics [N	W/ W]	[Valid=8777 /-] [Invalid=0 /-]					
Imputation		STRUCTURE ID					
# id7_hhn	umber: house	ehold number					
Information		[Type= continuous] [Format=numeric] [Range= 1-28] [Missing=*]				

# id7_hhnum	ber: hous	sehold number		
Statistics [NW/	W]	[Valid=8777 /-] [Invalid=0 /-]		
Literal question		HH Serial Number		
# weightnlfsc	1: weight	t of each nlfs hh (raw, quarter 1)		
Information [Type= continuous] [Format=numeric] [Range= 1.85174391247803-98.4441922350133] [Missing=*]				
Statistics [NW/ W]		[Valid=8777 /-] [Invalid=0 /-] [Mean=20.		70.1117225501551[https://g=]
Recoding and Derivation			015/-j[StuDev=14.47/-j	
		weight of each nlfs hh (raw, quarter 4)		
	ate: Interv	view start date	· •1	
Information		[Type= discrete] [Format=character] [Mis	sing=*]	
Statistics [NW/		[Valid=8777 /-]		
Literal question	1	Time interview started (GMT)		
Value	Label		Cases	Percentage
2022-10-19			287	3.3%
2022-10-20			222	2.5%
2022-10-21			125	1.4%
2022-10-22			53	0.6%
2022-10-23			42	0.5%
2022-10-24			1	0.0%
2022-10-25			1	0.0%
2022-10-26			327	3.7%
2022-10-27			182	2.1%
2022-10-28			101	1.2%
2022-10-29			82	0.9%
2022-10-30			38	0.4%
2022-10-31			1	0.0%
2022-11-02			273	3.1%
2022-11-03			191	2.2%
2022-11-04			119	1.4%
2022-11-05 2022-11-06			89	1.0%
2022-11-06			54 3	0.6%
2022-11-07			3	0.0%
2022-11-08			260	3.0%
2022-11-09			205	2.3%
2022-11-10			115	1.3%
2022-11-12			101	1.2%
2022-11-13			51	0.6%
2022-11-14			2	0.0%
2022-11-16			273	3.1%
2022-11-17			173	2.0%
2022-11-18			133	1.5%
2022-11-19			94	1.1%
2022-11-20				0.6%

interviewdate: interview start date

Value	Label	Cases	Percentage
022-11-23		249	2.8%
022-11-24		202	2.3%
022-11-25		133	1.5%
022-11-26		98	1.1%
022-11-27		51	0.6%
022-11-28		1	0.0%
022-11-30		210	2.4%
022-12-01		199	2.3%
022-12-02		148	1.7%
022-12-03		121	1.4%
022-12-04		57	0.6%
022-12-05		3	0.0%
022-12-07		197	2.2%
022-12-08		185	2.1%
022-12-09		159	1.8%
022-12-10		113	1.3%
022-12-11		65	0.7%
022-12-12		1	0.0%
022-12-14		206	2.3%
022-12-15		189	2.2%
022-12-16		155	1.8%
022-12-17		116	1.3%
022-12-18		62	0.7%
022-12-19		3	0.0%
023-01-04		170	1.9%
023-01-05		198	2.3%
023-01-06		162	1.8%
023-01-07		136	1.5%
023-01-08		67	0.8%
023-01-09		1	0.0%
023-01-11		187	2.1%
023-01-12		196	2.2%
023-01-13		148	1.7%
023-01-14		141	1.6%
023-01-15		66	0.8%
023-01-16		1	0.0%
023-01-18		162	1.8%
023-01-19		214	2.4%
023-01-20		159	1.8%
023-01-21		125	1.4%
023-01-22		66	0.8%
023-01-23		1	0.0%

# hhsize: household size		
Information	[Type= continuous] [Format=numeric] [Range= 1-34] [Missing=*]	
Statistics [NW/W]	[Valid=8777 /-] [Invalid=0 /-] [Mean=5.311 /-] [StdDev=3.355 /-]	
Recoding and Derivation	Household size	

# interview	v_key: interv	iew key (identifier in xx-xx-xx	x-xx format)		
Information [T		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	W/W]	[Valid=46618 /-] [Invalid=0 /-]			
Imputation		interview key (identifier in xx-xx-xx-	xx format)		
# id1_zone	: zone	<u> </u>			
Information		[Type= discrete] [Format=numeric] []	Range= 1-6] [Missing=*]		
Statistics [NW/ W] Literal question		[Valid=46618 /-] [Invalid=0 /-]			
		ZONE			
-			C	D	
Value	Label NORTH CI		Cases 9080	Percentage	
1				19.5%	
2 3	NORTH EA		9572	20.5%	
3 4	SOUTH EA		4767	10.2%	
5	SOUTH EA		5893	12.6%	
6	SOUTH W		5824	12.5%	
			e interpreted as summary statistics of the population of		
# id2_state	: state				
Information		[Type= discrete] [Format=numeric] []	Range= 1-37] [Missing=*]		
Statistics [NV	W/ W]	[Valid=46618 /-] [Invalid=0 /-]			
Literal quest	ion	STATE			
Value	Label		Cases	Percentage	
Value 1	Label SOKOTO	·	Cases 1522	Percentage 3.3%	
		Α		-	
1	SOKOTO	A	1522	3.3%	
1 2	SOKOTO ZAMFARA	Α	1522 1623	3.3% 3.5%	
1 2 3	SOKOTO ZAMFARA KATSINA	A	1522 1623 1834	3.3% 3.5% 3.9%	
1 2 3 4	SOKOTO ZAMFARA KATSINA JIGAWA		1522 1623 1834 1749	3.3% 3.5% 3.9% 3.8%	
1 2 3 4 5	SOKOTO ZAMFARA KATSINA JIGAWA YOBE		1522 1623 1834 1749 1818	3.3% 3.5% 3.9% 3.8% 3.9%	
1 2 3 4 5 6	SOKOTO ZAMFARA KATSINA JIGAWA YOBE BORNO		1522 1623 1834 1749 1818 1686	3.3% 3.5% 3.9% 3.8% 3.9% 3.6%	
1 2 3 4 5 6 7	SOKOTO ZAMFARA KATSINA JIGAWA YOBE BORNO ADAMAW		1522 1623 1834 1749 1818 1686 1383	3.3% 3.5% 3.9% 3.8% 3.9% 3.6% 3.0%	
1 2 3 4 5 6 7 8	SOKOTO ZAMFARA KATSINA JIGAWA YOBE BORNO ADAMAW GOMBE BAUCHI KANO		1522 1623 1834 1749 1749 1818 1883 1503 1707 1680	3.3% 3.5% 3.9% 3.8% 3.9% 3.6% 3.0% 3.2% 3.7% 3.6%	
1 2 3 4 5 6 7 8 9 10 11	SOKOTO ZAMFARA KATSINA JIGAWA YOBE BORNO ADAMAW GOMBE BAUCHI KANO KADUNA		1522 1623 1623 1834 1749 1818 1686 1383 1503 1707 1680 1502	3.3% 3.5% 3.9% 3.8% 3.8% 3.9% 3.6% 3.2% 3.7% 3.6% 3.2%	
1 2 3 4 5 6 7 8 9 10 11 12	SOKOTO ZAMFARA KATSINA JIGAWA YOBE BORNO ADAMAW GOMBE BAUCHI KANO KADUNA KEBBI		1522 1623 1834 1749 1818 1686 1383 1503 1707 1680 1502 1572	3.3% 3.5% 3.9% 3.8% 3.9% 3.6% 3.0% 3.2% 3.7% 3.6% 3.2% 3.2% 3.2% 3.4%	
1 2 3 4 5 6 7 8 9 10 11 12 13	SOKOTO ZAMFARA KATSINA JIGAWA YOBE BORNO ADAMAW GOMBE BAUCHI KANO KADUNA KEBBI NIGER		1522 1623 1623 1834 1749 1818 1686 1383 1503 1707 1680 1502 1502 1572 1532	3.3% 3.5% 3.9% 3.8% 3.9% 3.6% 3.0% 3.2% 3.7% 3.6% 3.2% 3.6% 3.2% 3.4% 3.3%	
1 2 3 4 5 6 7 8 9 10 11 12 13 14	SOKOTO ZAMFARA KATSINA JIGAWA YOBE BORNO ADAMAW GOMBE BAUCHI KANO KADUNA KEBBI NIGER FCT	'A	1522 1623 1623 1834 1749 1818 1686 1383 1503 1707 1680 1502 1572 1532 1157	3.3% 3.5% 3.9% 3.8% 3.9% 3.6% 3.0% 3.2% 3.7% 3.6% 3.2% 3.7% 3.6% 3.2% 3.4% 3.3% 2.5%	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	SOKOTO ZAMFARA KATSINA JIGAWA YOBE BORNO ADAMAW GOMBE BAUCHI KANO KADUNA KEBBI NIGER FCT NASARAW	ΥΑ VA	1522 1623 1623 1834 1749 1818 1749 1818 1686 1383 1503 1707 1680 1502 1502 1572 1532 1157 1513	3.3% 3.5% 3.9% 3.8% 3.9% 3.6% 3.0% 3.0% 3.2% 3.7% 3.6% 3.2% 3.4% 3.3% 2.5% 3.2%	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	SOKOTO ZAMFARA KATSINA JIGAWA YOBE BORNO ADAMAW GOMBE BAUCHI KANO KADUNA KEBBI NIGER FCT NASARAW PLATEAU	ΥΑ VA	1522 1623 1623 1834 1749 1818 1686 1383 1503 1707 1680 1502 1502 1502 1572 1572 1532 1532 1513 1513	3.3% 3.5% 3.9% 3.8% 3.8% 3.9% 3.6% 3.0% 3.2% 3.7% 3.6% 3.2% 3.4% 3.3% 2.5% 3.2% 3.2% 3.2% 3.2%	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	SOKOTO ZAMFARA KATSINA JIGAWA YOBE BORNO ADAMAW GOMBE BAUCHI KANO KADUNA KEBBI NIGER FCT NASARAW PLATEAU	ΥΑ VA	1522 1623 1623 1834 1749 1818 1749 1818 1686 1383 1503 1707 1680 1502 1572 1532 1532 1157 1513 1515 1475	3.3% 3.5% 3.9% 3.8% 3.9% 3.8% 3.0% 3.0% 3.0% 3.2% 3.7% 3.6% 3.2% 3.2% 3.2% 3.2% 3.2% 3.2%	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	SOKOTO ZAMFARA KATSINA JIGAWA YOBE BORNO ADAMAW GOMBE BAUCHI KANO KADUNA KEBBI NIGER FCT NASARAW PLATEAU TARABA BENUE	ΥΑ VA	1522 1623 1623 1834 1749 1818 1749 1818 1686 1383 1503 1707 1680 1502 1502 1572 1532 1532 1533 1513 1513 1515 1475 1069	3.3% 3.5% 3.9% 3.8% 3.9% 3.8% 3.0% 3.0% 3.0% 3.2%	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	SOKOTO ZAMFARA KATSINA JIGAWA YOBE BORNO ADAMAW GOMBE BAUCHI KANO KEBBI NIGER FCT NASARAW PLATEAU TARABA BENUE KOGI	ΥΑ VA	1522 1623 1623 1834 1749 1818 1749 1818 1686 1383 1503 1513 1513 1515 1475 1069 1068	3.3% 3.5% 3.9% 3.8% 3.8% 3.0% 3.0% 3.0% 3.0% 3.2%	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	SOKOTO ZAMFARA KATSINA JIGAWA YOBE BORNO ADAMAW GOMBE BAUCHI KANO KADUNA KEBBI NIGER FCT NASARAW PLATEAU TARABA BENUE	ΥΑ VA	1522 1623 1623 1834 1749 1818 1749 1818 1686 1383 1503 1707 1680 1502 1502 1572 1532 1532 1533 1513 1513 1515 1475 1069	3.3% 3.5% 3.9% 3.8% 3.9% 3.6% 3.0% 3.0% 3.2% 3.7% 3.6% 3.2% 3.4% 3.3% 2.5% 3.2% 3.3% 3.2% 3.3% 3.2%	

# id2_state: s	state				
Value	Label		Cases	Percentage	
23	EKITI		845	1.8%	
24	ONDO		1022	2.2%	
25	EDO		1039	2.2%	
26	ANAMBRA		939	2.0%	
27	ENUGU		885	1.9%	
28	EBONYI		1163	2.5%	
29	CROSS RI	VER	906	1.9%	
30	AKWA IBO	OM	995	2.1%	
31	ABIA		902	1.9%	
32	IMO		878	1.9%	
33	RIVERS		916	2.0%	
34	BAYELSA		1091	2.3%	
35	DELTA		946	2.0%	
36	LAGOS		966	2.1%	
37 Verminen denne Germa	OGUN	where of a new formal in the last of the Theorem of the	929	2.0%	
		nber of cases found in the data file. They cannot be	interpretea as summary statistics of the population	oj interest.	
id3_lga: lga	1	1			
formation		[Type= discrete] [Format=numeric] [R	ange= 101-37774] [Missing=*]		
Statistics [NW/ W]		[Valid=46618 /-] [Invalid=0 /-]			
]				
		LGA			
iteral question			Cases	Percentage	
iteral question Value	1		Cases 126	Percentage	
i teral question 7 alue 01	Label			-	
teral question Value 01 02	Label GUDU	LGA	126	-	
iteral question Value 01 02 03	Label GUDU BINJI	LGA	126 0	0.3%	
7 alue 01 02 03 04	Label GUDU BINJI TANGAZA	LGA	126 0 0 106 0 0 0	0.3%	
iteral question Value 01 02 03 04 05 06	Label GUDU BINJI TANGAZA GWADAB ILLELA GADA	LGA A AWA	126 0 106 0 63 0 141	0.3% 0.2% 1% 0.3%	
iteral question Value 01 02 03 04 05 06	Label GUDU BINJI TANGAZA GWADAB.	LGA A AWA	126 0 106 0 63 0 141	0.3% 0.2% 1% 0.3% 0.2%	
Literal question Value 101 102 103 104 105 106 107 108	Label GUDU BINJI TANGAZA GWADAB. ILLELA GADA SABON BI ISA	LGA A AWA IRNI	126 0 106 0 63 141 81 157	0.3% 0.2% 1% 0.3% 0.2% 0.3%	
Literal question Value 101 102 103 104 105 106 107 108 109	Label GUDU BINJI TANGAZA GWADAB ILLELA GADA SABON BI ISA ISA	LGA A AWA IRNI	126 0 106 0 63 0141 81 157 49 0.1	0.3% 0.2% 1% 0.3% 0.3% 0.3% %	
Literal question Value 101 102 103 104 105 106 107 108 109 110	Label GUDU BINJI TANGAZA GWADAB ILLELA GADA SABON BI ISA GORONYO WURNO	LGA A AWA IRNI	126 0 106 0 63 141 81 157 49 90	0.3% 0.2% 1% 0.3% 0.2% 0.3% 0.2%	
Literal question Value 101 102 103 104 105 106 107 108 109 110 111	Label GUDU BINJI TANGAZA GWADAB ILLELA GADA SABON BI ISA GORONYO WURNO RABAH	LGA A AWA IRNI	126 0 106 0 63 01 63 141 81 157 49 90 49 0.1 49 0.1 49 0.1	0.3% 0.2% 1% 0.3% 0.3% 0.2% 0.3% % 0.2% 1%	
Literal question Value 101 102 103 104 105 106 107 108 109 110 111 112	Label GUDU BINJI TANGAZA GWADAB ILLELA GADA ILLELA ISA ISA GORONYO ISA KURNO	LGA A AWA IRNI D	126 0 106 0 63 141 81 157 49 90 49 0.1 60 0.1 60	0.3% 0.2% 1% 0.3% 0.3% 0.2% 0.3% 0.3% 0.2% % 1%	
Literal question Value 101 102 103 104 105 106 107 108 109 110 110 111 112 112	LabelGUDUBINJITANGAZAGWADAB.ILLELAGADAILLELAGADAGADASABON BIISAGORONYOWURNORABAHKWARESOKOTO S	LGA A AWA IRNI D SOUTH	126 0 106 0 0 63 141 81 157 49 90 49 60 60 72	0.3% 0.2% 1% 0.3% 0.2% 0.3% 0.3% 0.2% 1% 1% 0.2%	
Literal question Value 101 102 103 104 105 106 107 108 109 110 110 111 112 113 114	LabelGUDUBINJITANGAZAGWADABILLELAGADASABON BIISAGORONYOWURNORABAHKWARESOKOTO SSOKOTO S	LGA A AWA IRNI D SOUTH NORTH	126 0 106 0 63 141 81 157 49 90 49 0.1 60 72 56	0.3% 0.2% 1% 0.3% 0.3% 0.3% 0.3% 0.3% 0.2% 1%	
Citeral question Value 101 102 103 104 105 106 107 108 109 111 112 113 114 115	LabelGUDUBINJITANGAZAGWADABILLELAGADAILLELAGADASABON BIISAGORONYORABAHKWARESOKOTO SSOKOTO SSOKOTO SWAMAKK	LGA A AWA IRNI D SOUTH NORTH	126 0 106 0 63 141 81 157 49 00 49 00 72 56 00	0.3% 0.2% 1% 0.3% 0.2% 0.3% 0.2% 0.3% 0.2% 1% 0.2%	
Literal question Value 101 102 103 104 105 106 107 108 109 110 110 111 112 113 114 115 116	Label GUDU BINJI TANGAZA GWADAB. ILLELA GADA ISA GORONYO RABAH KWARE SOKOTO S SOKOTO S WAMAKK SILAME	LGA A AWA IRNI D SOUTH NORTH	126 0 106 0 0 63 141 81 157 49 0.1 90 49 0.1 60 0.2 56 0.3 99 59 0.1	0.3% 0.2% 1% 0.3% 0.3% 0.2% 0.3% 0.2% 1% 0.2% 1% 0.2% 1%	
Literal question Value 101 102 103 104 105 106 107 106 107 108 109 110 111 112 113 114 115 116 117	LabelGUDUBINJITANGAZAGWADABILLELAGADASABON BIISAGORONYOWURNORABAHKWARESOKOTO SSOKOTO SWAMAKKSILAMEYABO	LGA A AWA IRNI D SOUTH NORTH CO	126 0 106 0 0 63 141 81 157 49 0.1 90 49 0.1 60 72 05 99 59 0.1 77 0.1	0.3% 0.2% 1% 0.3% 0.2% 0.3% 0.2% 0.3% 0.2% 1% 0.2%	
Literal question Value 101 102 103 104 105 106 107 108 107 108 109 110 111 112 113 114 115 114 115 116 117 118	LabelGUDUBINJITANGAZAGWADAB.ILLELAGADAILLELAGADASABON BIISAGORONYOWURNORABAHSOKOTO SSOKOTO SSOKOTO SSOKOTO SSILAMESILAMEYABOBODINGA	LGA A AWA IRNI D SOUTH NORTH CO	126 0 106 0 63 01 63 141 81 157 49 0.1 90 49 0.1 60 0.2 56 0.3 59 0.1 77 0	0.3% 0.2% 1% 0.3% 0.2% 0.3% 0.2% 1% 0.2% 1% 0.2% 1% 0.2%	
Literal question Value 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119	LabelGUDUBINJITANGAZAGWADAB.ILLELAGADAILLELAGADASABON BIISAGORONYOKWARESOKOTO SSOKOTO SSOKOTO SWAMAKKSILAMEYABOBODINGADANGE S	LGA A AWA IRNI D SOUTH NORTH CO	126 0 106 0 0 63 01 63 01 63 01 63 141 81 157 49 0.1 90 49 0.1 60 0.1 60 72 00 59 00 77 0 71	0.3% 0.2% 1% 0.3% 0.3% 0.2% 0.3% 0.2% 1% 0.2% 1% 0.2% 1% 0.2%	
Literal question Value 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	Label GUDU BINJI TANGAZA GWADABA ILLELA GADA SABON BI ISA GORONYO WURNO RABAH SOKOTO S SOKOTO S SOKOTO S SOKOTO S SOLATAS JULABA SOLATAS SOLATAS AMAAKS SILAME JUANGE SI DANGE SI TURETA	LGA A AWA IRNI D SOUTH NORTH CO	126 0 106 0 0 63 141 81 157 49 0.1 90 49 0.1 60 72 00 56 0.1 77 00 77 00 71 01	0.3% 0.2% 1% 0.3% 0.2% 0.3% 0.2% 1% 0.2% 1% 0.2% 1% 0.2%	
iteral question Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LabelGUDUBINJITANGAZAGWADAB.ILLELAGADAILLELAGADASABON BIISAGORONYOKWARESOKOTO SSOKOTO SSOKOTO SWAMAKKSILAMEYABOBODINGADANGE S	LGA A AWA IRNI D SOUTH NORTH CO	126 0 106 0 0 63 01 63 01 63 01 63 141 81 157 49 0.1 90 49 0.1 60 0.1 60 72 00 59 00 77 0 71	0.3% 0.2% 1% 0.3% 0.2% 0.3% 0.2% 1% 0.2% 1% 0.2% 1% 0.2% 1% 0.2% 1% 0.2%	

Value	Label	Cases	Percentage
123	KEBBE	0	
224	GUMMI	283	0.6%
225	BUKKUYUM	69	0.1%
226	ANKA	0	
227	BAKURA	99	0.2%
228	TALATA MAFARA	96	0.2%
229	MARADUN	127	0.3%
230	SHINKAFI	0	
231	ZURMI	113	0.2%
232	BIRNIN MAGAJI	208	0.4%
233	KAURA NAMODA	188	0.4%
234	TSAFE	77	0.2%
235	GUSAU	218	0.5%
236	BUNGUDU	145	0.3%
237	MARU	0	
338	BAURE	124	0.3%
339	ZANGO	0	
340	SANDAMU	91	0.2%
341	DUTSI	60	0.1%
342	DAURA	0	
343	MAI'ADUA	0	
344	MASHI	55	0.1%
345	KAITA	134	0.3%
346	KATSINA	263	0.6%
347	JIBIA	0	
348	BATSARI	0	
349	BATAGARAWA	50	0.1%
350	RIMI	0	
351	MANI	122	0.3%
352	INGAWA	0	
353	KUSADA	0	
354	BINDAWA	61	0.1%
355	CHARANCHI	0	
356	KURFI	0	
357	SAFANA	118	0.3%
358	DUTSIN MA	0	
359	KANKIA	74	0.2%
360	MATAZU	0	
361	DAN MUSA	0	
362	KANKARA	191	0.4%
363	MUSAWA	0	
364	MALUMFASHI	197	0.4%
365	KAFUR	148	0.3%

Value Label Cases Percentage				
366	BAKORI	0	Teremage	
367	FASKARI	0		
368	SABUWA	69	0.1%	
369	DANDUME	0	0.170	
370	FUNTUA	77	0.2%	
370	DANJA		0.2%	
		0	0.2%	
472	RONI	109	0.2%	
473	GWIWA	0		
474	YANKWASHI	0	0.40	
475	KAZAURE	165	0.4%	
476	BABURA	0		
477	GARKI	59	0.1%	
478	SULE TANKARKAR	71	0.2%	
479	GUMEL	38	0.1%	
480	GAGARAWA	0		
481	MAIGATARI	0		
482	KAUGAMA	73	0.2%	
483	MALAM MADORI	185	0.4%	
484	BIRNIWA	0		
485	GURI	66	0.1%	
486	KIRIKASAMMA	0		
487	НАДЕЛА	0		
488	AUYO	89	0.2%	
489	KAFIN-HAUSA	0		
490	MIGA	165	0.4%	
491	TAURA	0		
492	RINGIM	89	0.2%	
493	JAHUN	197	0.4%	
494	KIYAWA	162	0.3%	
495	DUTSE	49	0.1%	
496	BIRNIN KUDU	166	0.4%	
497	BUJI	0		
498	GWARAM	66	0.1%	
599	MACHINA	158	0.3%	
5100	NGURU	156	0.3%	
5101	YUSUFARI	0		
5102	YUNUSARI	0		
5103	GEIDAM	131	0.3%	
5104	BURSARI	72	0.2%	
5105	KARASUWA	0		
5105	BADE	258	0.6%	
5100	JAKUSKO	119	0.3%	
5107	FUNE	86	0.2%	

Value	Label	Cases	Percentage
5109	TARMUWA	173	0.4%
5110	DAMATURU	72	0.2%
5111	GUJBA	59	0.1%
5112	GULANI	188	0.4%
5113	FIKA	70	0.2%
5114	POTISKUM	276	0.6%
5115	NANGERE	0	
5116	MOBBAR	0	
6116		63	0.1%
6118	KUKAWA	0	
6120	GUBIO	0	
6121	MAGUMERI	0	
6122	KAGA	149	0.3%
6123	KONDUGA	0	
6124	MAIDUGURI	307	0.7%
6125	JERE	288	0.6%
6126	NGANZAI	0	
6127	MONGUNO	0	
6129	MAFA	88	0.2%
6130	DIKWA	62	0.1%
6131	NGALA	0	
6133	BAMA	54	0.1%
6134	GWOZA	0	
6135	DAMBOA	137	0.3%
6136	ASKIRA/UBA	66	0.1%
6137	СНІВОК	47	0.1%
6138	BIU	169	0.4%
6139	KWAYA KUSAR	60	0.1%
6140	BAYO	111	0.2%
6141	SHANI	85	0.2%
6142	HAWUL	0	
7143	MADAGALI	141	0.3%
7144	MICHIKA	64	0.1%
7145	MUBI NORTH	58	0.1%
7146	MUBI SOUTH	73	0.2%
7147	MAIHA	0	
7148	HONG	83	0.2%
7149	GOMBI	60	0.1%
7150	SONG	92	0.2%
7151	SHELLENG	60	0.1%
7152	GUYUK	44	0.1%
7153	LAMURDE	0	
7154	NUMAN	54	0.1%

alue	Label	Cases	Percentage
155	DEMSA	0	0
156	YOLA NORTH	130	0.3%
57	YOLA SOUTH	80	0.2%
58	GIREI	73	0.2%
59	FUFORE	150	0.3%
60	MAYO-BELWA	61	0.1%
61	JADA	106	0.2%
62	GANYE	54	0.1%
63	TOUNGO	0	0.170
64	DUKKU	250	0.5%
65	NAFADA	0	0.570
	FUNA KAYE	199	0.4%
.66 .67			0.4%
	KWAMI	55	
168	AKKO	358	0.8%
69 70	GOMBE	191	0.4%
70	YAMALTU-DEBA	227	0.5%
71	BALANGA	44	0.1%
72	KALTUNGO	124	0.3%
'3	BILLIRI	55	0.1%
74	SHONGOM	0	
75	ZAKI	148	0.3%
76	GAMAWA	124	0.3%
17	ITAS/GADAU	92	0.2%
8	JAMA'ARE	0	
9	KATAGUM	115	0.2%
0	SHIRA	0	
31	GIADE	79	0.2%
32	MISAU	51	0.1%
83	DAMBAN	83	0.2%
84	DARAZO	125	0.3%
85	GANJUWA	56	0.1%
36	WARJI	68	0.1%
.87	NINGI	130	0.3%
88	TORO	146	0.3%
189	BAUCHI	264	0.6%
90	KIRFI	87	0.2%
91	ALKALERI	95	0.2%
92	TAFAWA-BALEWA	44	0.1%
93	DASS	0	
94	BOGORO	0	
195	KUNCHI	141	0.3%
196	MAKODA	0	
197	DAMBATTA	0	

# id3_lga:			
Value	Label	Cases	Percentage
10198	GABASAWA	0	
10199	MINJIBIR	168	0.4%
10200	DAWAKIN TOFA	0	
10201	BICHI	0	
10202	TSANYAWA	71	0.2%
10203	SHANONO	0	
10204	BAGWAI	0	
10205	TOFA	0	
10206	UNGOGO	135	0.3%
10207	GWALE	50	0.1%
10208	DALA	0	
10209	FAGGE	136	0.3%
10210	NASARAWA(KANO)	70	0.2%
10211	KANO MUNICIPAL	66	0.1%
10212	TARAUNI	0	
10213	KUMBOTSO	54	0.1%
10214	GEZAWA	129	0.3%
10215	WARAWA	0	
10216	AJINGI	0	
10217	GAYA	68	0.1%
10218	WUDIL	0	
10219	DAWAKIN KUDU	0	
10220	MADOBI	105	0.2%
10221	RIMIN GADO	85	0.2%
10222	KABO	0	
10223	GWARZO	0	
10224	KARAYE	0	
10225	ROGO	116	0.2%
10226	KIRU	0	
10227	BEBEJI	0	
10228	GARUN MALAM	0	
10229	KURA	88	0.2%
10230	BUNKURE	0	
10231	RANO	0	
10232	KIBIYA	0	
10233	GARKO	127	0.3%
10234	ALBASU	0	
10235	TAKAI	0	
10236	SUMAILA	71	0.2%
10237	TUDUN WADA	0	
10238	DOGUWA	0	
11239	BIRNIN GWARI	0	
11240	GIWA	57	0.1%

Value	Value Label Cases Percentage		
11241	SABON GARI	121	0.3%
11242	KUDAN	0	
11243	MAKARFI	50	0.1%
11244	IKARA	0	
11245	KUBAU	146	0.3%
11246	SOBA	85	0.2%
11247	ZARIA	174	0.4%
11248	IGABI	169	0.4%
11249	KADUNA NORTH	69	0.1%
11250	KADUNA SOUTH	88	0.2%
11251	CHIKUN	39	0.1%
11252	KAJURU	117	0.3%
11253	KAURU	0	
11254	LERE	136	0.3%
11255	ZANGON KATAF	33	0.1%
11256	KACHIA	56	0.1%
11257	KAGARKO	90	0.2%
11258	JABA	0	
11259	JEMAA	72	0.2%
11260	KAURA	0	
11261	SANGA	0	
12262	AREWA-DANDI	203	0.4%
12263	AUGIE	61	0.1%
12264	ARGUNGU	56	0.1%
12265	GWANDU	0	
12266	BIRNIN KEBBI	177	0.4%
12267	ALIERO	0	
12268	JEGA	63	0.1%
12269	MAIYAMA	60	0.1%
12270	KALGO	60	0.1%
12271	BUNZA	86	0.2%
12272	SURU	41	0.1%
12273	DANDI	0	
12274	BAGUDO	227	0.5%
12275	KOKO/BESSE	63	0.1%
12276	YAURI	63	0.1%
12273	NGASKI	153	0.3%
12278	SHANGA	0	
12279	FAKAI	73	0.2%
12280	ZURU	131	0.3%
12280	WASAGU/DANKO	55	0.1%
12281	SAKABA	0	
13283	AGWARA	112	0.2%

Value	Label	Cases	Perc	entage	
3284	BORGU	143	0.3%		
3285	MASHEGU	126	0.3%		
3286	MAGAMA	104	0.2%		
3287	RIJAU	57	0.1%		
3288	KONTAGORA	93	0.2%		
3289	MARIGA	157	0.3%		
3290	RAFI	0			
3291	SHIRORO	87	0.2%		
.3292	MUNYA	0			
3293	CHANCHAGA	134	0.3%		
3294	BOSSO	0			
3295	WUSHISHI	41	0.1%		
3296	LAVUN	0			
3297	MOKWA	126	0.3%		
3298	EDATTI	0			
3299	GBAKO	126	0.3%		
3300	BIDA	0			
3301	КАТСНА	69	0.1%		
3302	AGAIE	0			
3303	LAPAI	124	0.3%		
3304	PAIKORO	0			
3305	GURARA	33	0.1%		
3306	SULEJA	0			
3307	TAFA	0			
4308	BWARI	254	0.5%		
4309	ABUJA MUNICIPAL AREA COUNCIL	608			1.3%
4310	GWAGWALADA	67	0.1%		
4311	АВАЈІ	88	0.2%		
4312	KWALI	44	0.1%		
4313	KUJE	96	0.2%		
5314	KARU	381		0.8%	
5315	KEFFI	66	0.1%		
5316	KOKONA	139	0.3%		
5317	AKWANGA	107	0.2%		
5318	WAMBA	0			
5319	NASSARAWA EGGON	96	0.2%		
5320	LAFIA	171	0.4%		
5321	AWE	115	0.2%		
5322	OBI(NASARAWA)	161	0.3%		
5323	KEANA	0			
5324	DOMA	78	0.2%		
5325	NASARAWA(NASARAWA)	199	0.4%		
.5326	тото	0	0/0		

id3_lga:						
Value		Cases	Percentage			
6327	BASSA(PLATEAU)	145	0.3%			
6328	JOS NORTH	129	0.3%			
5329	JOS EAST	64	0.1%			
6330	JOS SOUTH	90	0.2%			
6331	RIYOM	0	0.14			
5332	BARKIN LADI	54	0.1%			
6333	MANGU	118	0.3%			
6334	BOKKOS	109	0.2%			
5335	QUA'?N PAN	151	0.3%			
6336	PANKSHIN	0				
337	KANKE	55	0.1%			
5338	KANAM	213	0.5%			
5339	WASE	159	0.3%			
5340	LANGTANG NORTH	48	0.1%			
6341	MIKANG	0				
6342	SHENDAM	180	0.4%			
5343	LANTANG SOUTH	0				
344	KARIM LAMIDO	0				
345	LAU	0				
346	ARDO-KOLA	74	0.2%			
347	JALINGO	111	0.2%			
348	YORRO	78	0.2%			
7349	ZING	192	0.4%			
/350	GASSOL	236	0.5%			
351	IBI	67	0.1%			
352	WUKARI	155	0.3%			
353	BALI	298	0.6%			
354	GASHAKA	62	0.1%			
355	SARDAUNA	0				
356	KURMI	0				
7357	USSA	105	0.2%			
7358	TAKUM	42	0.1%			
7359	DONGA	55	0.1%			
8360	AGATU	58	0.1%			
8361	APA	36	0.1%			
8362	GWER WEST	0				
8363	MAKURDI	92	0.2%			
8364	GUMA	0				
8365	LOGO	0				
8366	UKUM	98	0.2%			
8367	KATSINA ALA	107	0.2%			
18368	BURUKU	168	0.4%			
8369	TARKA	0				

Value	Label	Cases	Percentage
18370	GBOKO	132	0.3%
18371	GWER EAST	47	0.1%
18372	ОТИКРО	0	
18373	OHIMINI	0	
18374	OKPOKWU	77	0.2%
18375	OGBADIBO	0	
18376	ADO	0	
18377	OBI(BENUE)	37	0.1%
18378	OJU	36	0.1%
18379	KONSHISHA	47	0.1%
18380	USHONGO	48	0.1%
18381	KWANDE	49	0.1%
18382	VANDEIKYA	37	0.1%
19383	YAGBA WEST	55	0.1%
19384	YAGBA EAST	0	
19385	MOPA-MURO	34	0.1%
19386	IJUMU	30	0.1%
19387	KABBA_BUNU	0	
19388	ОКЕНІ	43	0.1%
19389	OGORI MAGONGO	0	
19390	OKENE	0	
19391	ADAVI	87	0.2%
19392	AJAOKUTA	0	0.2.1
19393	LOKOJA	45	0.1%
19394	KOGI KOTON KERFE	77	0.2%
19395	BASSA(KOGI)	0	0.27
19396	DEKINA	197	0.4%
19397	OMALA	41	0.1%
19398	ANKPA	197	0.4%
19399	OLAMABORO	87	0.2%
19400	OFU	102	0.2%
19401	IGALAMELA-ODOLU	21	0.0%
19402	IDAH	52	0.1%
19403	IBAJI	0	0.170
20404	BARUTEN	206	0.4%
20404	KAIAMA	99	0.2%
20405	MORO	112	0.2%
20400	EDU	103	0.2%
20407	PATIGI	71	0.2%
20408	IFELODUN(KWARA)	162	0.2%
20409	ILORIN SOUTH	36	0.1%
20410	ILORIN EAST	87	0.1%
20411	ILONIN EAST	07	0.270

Value	Label	Cases	Percentage
20413	ASA	53	0.1%
20413	OYUN	52	0.1%
20414	OFFA	0	0.170
20415			0.1%
	IREPODUN(KWARA)	26	
20417	ISIN	48	0.1%
20418	OKE-ERO	0	
20419	EKITI	0	0.00
21420	IREPO	123	0.3%
21421	OLORUNSOGO	0	
21422	ORELOPE	0	
21423	SAKI EAST	0	
21424	SAKI WEST	113	0.2%
21425	ATISBO	0	
21426	ITESIWAJU	32	0.1%
21427	ATIBA	0	
21428	ORIIRE	0	
21429	OGBOMOSO NORTH	111	0.2%
21430	SURULERE(OYO)	0	
21431	OGBOMOSO SOUTH	0	
21432	OGO-OLUWA	43	0.1%
21433	OYO EAST	0	
21434	OYO WEST	0	
21435	ISEYIN	81	0.2%
21436	KAJOLA	0	
21437	IWAJOWA	0	
21438	IBARAPA-NORTH	34	0.1%
21439	IBARAPA CENTRAL	42	0.1%
21440	IBARAPA-EAST	0	
21441	IDO	40	0.1%
21442	AFIJIO	41	0.1%
21443	AKINYELE	102	0.2%
21444	LAGELU	0	
21445	IBADAN NORTH	44	0.1%
21446	IBADAN NORTHWEST	32	0.1%
21447	IBADAN SOUTH WEST	0	
21448	IBADAN SOUTH EAST	48	0.1%
21449	IBADAN NORTH EAST	27	0.1%
21449	EGBEDA	41	0.1%
21450	ONA ARA	84	0.2%
		49	
21452	OLUYOLE		0.1%
22453	IFEDAYO	47	0.1%
22454 22455	ILA BOLUWADURO	34 0	0.1%

Value	Label	Cases	Percentage
2456	ODO OTIN	38	0.1%
2457	IFELODUN(OSUN)	39	0.1%
2458	OLORUNDA	53	0.1%
2459	IREPODUN(OSUN)	0	
2460	OROLU	0	
2461	EGBEDORE	95	0.2%
2462	OSOGBO	36	0.1%
2463	BORIPE	69	0.1%
2464	OBOKUN	0	
2465	ORIADE	89	0.2%
2466	ILESHA EAST	0	
2467	ATAKUMOSA WEST	44	0.1%
2468	ILESHA WEST	0	
2469	EDE NORTH	34	0.1%
2470	EDE SOUTH	47	0.1%
2471	EJIGBO	46	0.1%
2472	OLA-OLUWA	0	
2473	IWO	90	0.2%
2474	AYEDIRE	0	
2475	IREWOLE	0	
2476	ISOKAN	70	0.2%
2477	AIYEDADE	0	
2478	IFE NORTH	41	0.1%
2479	IFE CENTRAL	0	
2480	IFE EAST	71	0.2%
2481	ATAKUNMOSA EAST	32	0.1%
2482	IFE SOUTH	0	
3483	MOBA	74	0.2%
3484	ILEJEMEJE	0	
3485	OYE	82	0.2%
3486	IKOLE	31	0.1%
3487	EKITI-EAST	83	0.2%
3488	GBONYIN	0	
3489	ADO EKITI	265	0.6%
3490	IREPODUN/IFELODUN	33	0.1%
3491	IDO_OSI	82	0.2%
3492	IJERO	73	0.2%
3493	EKITI WEST	0	
3494	EFON	38	0.1%
3495	EKITI SOUTH WEST	25	0.1%
3496	IKERE	24	0.1%
3497	ISE ORUN	35	0.1%
3498	EMURE	0	

Value	Label	Cases	Percentage
24499	AKOKO NORTH WEST	87	0.2%
24500	AKOKO NORTH EAST	0	
24501	AKOKO SOUTH EAST	43	0.1%
24502	AKOKO SOUTH WEST	38	0.1%
24503	OSE	0	_
24504	OWO	143	0.3%
24505	AKURE NORTH	46	0.1%
24506	AKURE SOUTH	167	0.4%
24507	IFEDORE	38	0.1%
24508	ILE OLUJI/OKEIGBO	0	
24509	ONDO WEST	120	0.3%
24510	ONDO EAST	0	
24511	IDANRE	71	0.2%
24512	ODIGBO	135	0.3%
24513	OKITIPUPA	47	0.1%
24514	IRELE	87	0.2%
24515	ESE-ODO	0	
24516	ILAJE	0	
25517	AKOKO-EDO	92	0.2%
25518	ETSAKO EAST	116	0.2%
25519	ETSAKO CENTRAL	0	
25520	ETSAKO WEST	35	0.1%
25521	OWAN EAST	0	
25522	OWAN WEST	49	0.1%
25523	ESAN WEST	48	0.1%
25524	ESAN CENTRAL	46	0.1%
25525	ESAN NORTH EAST	0	
25526	ESAN SOUTH EAST	39	0.1%
25527	IGUEBEN	0	
25528	UHUNMWONDE	90	0.2%
25529	OVIA NORTH EAST	51	0.1%
25530	OVIA SOUTH WEST	118	0.3%
25531	EGOR	92	0.2%
25532	OREDO	123	0.3%
25533	IKPOBA-OKHA	140	0.3%
25534	ORHIONMWON	0	
26535	ANAMBRA WEST	0	
26536	AYAMELUM	0	
26537	AWKA NORTH	41	0.1%
26538	ANAMBRA EAST	57	0.1%
26539	OYI	0	
26540	DUNUKOFIA	0	
26541	NJIKOKA	96	0.2%

Value Label		Cases	Percentage
26542	AWKA SOUTH	70	0.2%
26543	ORUMBA NORTH	83	0.2%
26544	ANAOCHA	71	0.2%
26545	IDEMILI NORTH	39	0.1%
26546	ONITSHA NORTH	0	
26547	ONITSHA SOUTH	31	0.1%
26548	OGBARU	43	0.1%
26549	IDEMILI SOUTH	55	0.1%
26550	NNEWI NORTH	92	0.2%
26551	EKWUSIGO	99	0.2%
26552	IHIALA	41	0.1%
26553	NNEWI SOUTH	43	0.1%
26554	AGUATA	78	0.2%
26555	ORUMBA SOUTH	0	
27556	IGBO-EZE NORTH	178	0.4%
27557	IGBO-EZE SOUTH	36	0.1%
27558	UDENU	26	0.1%
27559	ISI-UZO	28	0.1%
27560	IGBO-ETITI	49	0.1%
27561	NSUKKA	162	0.3%
27562	UZO UWANI	0	
27563	EZEAGU	15	0.0%
27564	UDI	89	0.2%
27565	ENUGU EAST	39	0.1%
27566	NKANU EAST	58	0.1%
27567	ENUGU NORTH	50	0.1%
27568	ENUGU SOUTH	0	
27569	NKANU WEST	36	0.1%
27570	ANINRI	78	0.2%
27571	AWGU	41	0.1%
27572	OJI-RIVER	0	
28573	ISHIELU	133	0.3%
28574	OHAUKWU	57	0.1%
28575	EBONYI	162	0.3%
28576	IZZI	201	0.4%
28577	ABAKALIKI	92	0.2%
28578	EZZA NORTH	87	0.2%
28579	EZZA SOUTH	68	0.1%
28580	IKWO	201	0.4%
28580	ONICHA	34	0.1%
28582	OHAOZARA	42	0.1%
28582	AFIKPO NORTH	44	0.1%
28585	AFIKPO SOUTH	42	0.1%

Value	Label	Cases	Percentage
28585	IVO	0	
29586	YALA	202	0.4%
29587	BEKWARRA	32	0.1%
29588	OGOJA	66	0.1%
29589	OBUDU	49	0.1%
29590	OBANLIKU	0	
29591	BOKI	80	0.2%
29592	ETUNG	0	
29593	IKOM	79	0.2%
29594	OBUBRA	32	0.1%
9595	YAKURR	61	0.1%
29596	ABI	43	0.1%
29597	BIASE	0	
29598	АКАМКРА	63	0.1%
29599	ODUKPANI	58	0.1%
29600	CALABAR SOUTH	36	0.1%
29601	CALABAR-MUNICIPAL	105	0.2%
29602	AKPABUYO	0	
29603	BAKASSI	0	
30604	INI	74	0.2%
30605	OBOT AKARA	0	
30606	IKOT-EKPENE	97	0.2%
30607	IKONO	0	
30608	IBIONO IBOM	54	0.1%
0609	ITU	84	0.2%
30610	URUAN	0	
30611	UYO	97	0.2%
30612	ABAK	83	0.2%
30613	ESSIEN UDIM	0	
30614	IKA	42	0.1%
30615	ЕТІМ ЕКРО	0	
30616	UKANAFUN	78	0.2%
30617	ORUK ANAM	0	
30618	MKPAT ENIN	40	0.1%
30619	ETINAN	37	0.1%
30620	NSIT IBOM	42	0.1%
30621	IBESIKPO ASUTAN	87	0.2%
30622	NSIT ATAI	0	
30623	ОКОВО	0	
30624	ORON	0	
30625	UDUNG UKO	61	0.1%
30626	МВО	0	
30627	URUE-OFFONG/ORUKO	0	

alue	Label	Cases	Percentage
)628	ESIT EKET	0	-
)629	NSIT UBIUM	85	0.2%
0630	EKET	0	
)631	ONNA	34	0.1%
632	IBENO	0	
)633	EASTERN OBOLO	0	
0634	IKOT ABASI	0	
1635	UMU-NNEOCHI	56	0.1%
1636	ISUIKWUATO	70	0.2%
1637	BENDE	31	0.1%
638	OHAFIA	63	0.1%
1639	AROCHUKWU	0	
1640	UMUAHIA NORTH	117	0.3%
641	UMUAHIA SOUTH	79	0.2%
1642	IKWUANO	0	
1643	ISIALA-NGWA NORTH	40	0.1%
1644	ISIALA-NGWA SOUTH	83	0.2%
.645	OBI NGWA	102	0.2%
646	ABA NORTH	0	
647	OSISIOMA NGWA	137	0.3%
648	ABA SOUTH	88	0.2%
649	UGWUNAGHO	36	0.1%
50	UKWA EAST	0	
651	UKWA WEST	0	
652	IDEATO NORTH	72	0.2%
653	OKIGWE	71	0.2%
554	UNUIMO	0	
655	IDEATO SOUTH	0	
656	ORLU	0	
657	ORSU	0	
658	ORU EAST	0	
659	ORU WEST	0	
2660	OGUTA	0	
2661	MBAITOLI	112	0.2%
2662	NJABA	0	
2663	ISU	87	0.2%
.664	NKWERRE	0	
665	NWANGELE	0	
2666	ISIALA MBANO	21	0.0%
2667	EHIME-MBANO	0	
2668	IHITTE/UBOMA	78	0.2%
2669	OBOWO	0	
2670	EZINIHITTE	0	

Value	Label	Cases	Percentage
32671	AHIAZU-MBAISE	50	0.1%
32672	ABOH-MBAISE	87	0.2%
32673	IKEDURU	143	0.3%
32674	OWERRI-NORTH	32	0.1%
32675	OWERRI-MUNICIPAL	0	
32676	OWERRI-WEST	89	0.2%
32677	OHAJI/EGBEMA	0	
32678	NGOR-OKPALA	36	0.1%
33679	OGBA/EGBEMA/NDONI	82	0.2%
33680	AHOADA EAST	93	0.2%
33681	AHOADA WEST	0	
33682	ABUA/ODUAL	0	
33683	AKUKU TORU	0	
33684	DEGEMA	31	0.1%
33685	ASARI-TORU	0	
33686	EMOHUA	0	
33687	IKWERRE	79	0.2%
33688	ETCHE	41	0.1%
33689	OMUMMA	39	0.1%
33690	OBIO/AKPOR	245	0.5%
33691	PORT-HARCOURT	81	0.2%
33692	OKRIKA	97	0.2%
33693	ELEME	0	
33694	OYIGBO	35	0.1%
33695	KHANA	47	0.1%
33696	GOKANA	0	
33697	TAI	46	0.1%
33698	OGU/BOLO	0	_
33699	BONNY	0	
33700	ANDONI	0	
34702	EKEREMOR	146	0.3%
34703	SAGBAMA	44	0.1%
34704	KOLOKUMA/OPOKUMA	80	0.2%
34705	YENAGOA	471	1.0%
34706	OGBIA	102	0.2%
34707	SOUTHERN IJAW	121	0.3%
34708	BRASS	83	0.2%
34709	NEMBE	44	0.1%
35710	IKA SOUTH	59	0.1%
35711	IKA NORTH EAST	71	0.2%
35712	ANIOCHA NORTH	0	
35712	OSHIMILI NORTH	41	0.1%
35713	ANIOCHA SOUTH	86	0.2%

Value	Label	Cases	Percentage
35715	OSHIMILI SOUTH	25	0.1%
35716	NDOKWA EAST	0	
35717	NDOKWA WEST	66	0.1%
35718	UKWUANI	0	
35719	UGHELLI NORTH	85	0.2%
35720	ETHIOPE EAST	39	0.1%
35721	ISOKO NORTH	87	0.2%
35722	ISOKO SOUTH	0	
35723	PATANI	0	
35724	UGHELLI SOUTH	51	0.1%
35725	UVWIE	73	0.2%
35726	OKPE	74	0.2%
35727	ETHIOPE WEST	0	
35728	SAPELE	35	0.1%
35729	WARRI NORTH	0	
35730	WARRI SOUTH WEST	0	
35731	WARRI SOUTH	95	0.2%
35732	UDU	59	0.1%
35733	BURUTU	0	
35734	BOMADI	0	
36735	BADAGRY	195	0.4%
36736	OJO	34	0.1%
36737	AMUWO ODOFIN	0	
36738	ALIMOSHO	206	0.4%
36739	AGEGE	36	0.1%
36740	IFAKO-IJAIYE	33	0.1%
36741	IKEJA	0	
36742	OSHODI ISOLO	44	0.1%
36743	MUSHIN	0	
36744	SURULERE(LAGOS)	81	0.2%
36745	AJEROMI-IFELODUN	0	
36746	АРАРА	0	
36747	LAGOS ISLAND	0	
36748	LAGOS MAIN LAND	0	
36749	SOMOLU	39	0.1%
36750	KOSOFE	0	
36751	IKORODU	236	0.5%
36752	ETI-OSA	42	0.1%
36753	IBEJU-LEKKI	20	0.0%
36754	EPE	0	
37755	IMEKO_AFON	64	0.1%
37756	EGBADO NORTH	0	511/0
37757	ABEOKUTA NORTH	79	0.2%

# id3_lga:			~	n				
Value	Label		Cases	Percentage				
37758		ITA SOUTH	0					
37759	ODEDA		32	0.1%				
37760		II OWODE	72	0.2%				
87761	EWEKO		39	0.1%				
37762	EGBADO	SOUTH	0					
87763	IPOKIA		81	0.2%				
37764	ADO-OD	O_OTA	183	0.4%				
37765	IFO		214	0.5%				
37766	SAGAMU	J	41	0.1%				
37767	IKENNE		86	0.2%				
37768	REMO N	ORTH	0					
37769	IJEBU NO	DRTH	0					
37770	ODOGBO	DLU	38	0.1%				
37771	IJEBU OI		0					
37772	IJEBU NO	DRTH EAST	0					
37773	IJEBU EA	AST	0					
37774		ATERSIDE	0					
	-	umber of cases found in the data file. They cannot be inte	rpreteu us summury statistics of the p	oputation of interest.				
id4b_ea:	ea code	1						
nformation		[Type= discrete] [Format=character] [Mi	ssing=*]					
statistics [N	W/ W]	[Valid=46618 /-] [Invalid=0 /-]	[Valid=46618 /-] [Invalid=0 /-]					
Literal quest	tion	EA CODE						
id5_secto	or: sector	'						
nformation		[Type= discrete] [Format=numeric] [Ran	ge= 1-2] [Missing=*]					
statistics [N	W/ W]	[Valid=46618 /-] [Invalid=0 /-]						
iteral quest	tion	SECTOR						
Value	Label		Cases	Percentage				
1	URBAN		23903	51.39				
2	RURAL		22715	48.7%				
arning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be inte	erpreted as summary statistics of the p	population of interest.				
id6_clust	ter: cluster r	umber						
nformation		[Type= discrete] [Format=character] [Mi	ssing=*]					
statistics [N	W/ W]	[Valid=46618 /-] [Invalid=0 /-]						
Literal question		Cluster Number						
≠ id7a_stru	ucture: id7a	structure id						
nformation [Type= continuous] [Format=numeric]			Range= 1-329] [Missing=*]					
Statistics [NW/ W]		[Valid=46618 /-] [Invalid=0 /-]						
mputation		STRUCTURE ID						
id7_hhn	umber: hous	ehold number						
nformation		[Type= continuous] [Format=numeric] [I	Range= 1-28] [Missing=*]					

# id7_hhnun	nber: hous	ehold number				
Statistics [NW/	' W]	[Valid=46618 /-] [Invalid=0 /-]				
Literal question	n	HH Serial Number				
[#] hhroster_i	d: id in hhi	roster				
Information		[Type= continuous] [Format=numeric] [Rang	ge= 1-35] [Missing=*]			
Statistics [NW/	' W]	[Valid=46618 /-] [Invalid=0 /-] [Mean=4.267	/-] [StdDev=3.303 /-]			
Literal question	n	Line Number				
[#] weightnlfs	q1: weight	of each nlfs hh (raw, quarter 1)				
Information		[Type= continuous] [Format=numeric] [Rang	ge= 1.85174391247803	.98.4441922350133] [Missing=*]		
Statistics [NW/	' W]	[Valid=46618 /-] [Invalid=0 /-] [Mean=21.45	1 /-] [StdDev=14.573 /-	·]		
Recoding and I	Derivation	weight of each nlfs hh (raw, quarter 1)				
# dc3: sex						
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]			
Statistics [NW/	' W]	[Valid=46618 /-] [Invalid=0 /-]				
Literal question	n	SEX				
Interviewer's ii	nstructions	Give information about members who usually defined as "A person or a group of persons, re recognize one person as a head". The respon- household.	elatedor unrelated, who	live in the same dwelling, share mo	st of their food, and	
Value	Label		Cases	Percentage		
1	MALE		23280		49.9%	
2	FEMALE		23338		50.1%	
		nber of cases found in the data file. They cannot be interpret	· · · · ·	population of interest.		
	Is (namea€	TMs) relationship to the head of the				
Information		[Type= discrete] [Format=numeric] [Range=	1-16] [Missing=*]			
Statistics [NW/	-	[Valid=46618 /-] [Invalid=0 /-]				
Literal question	n	What is relationship to the head of the house	nold?			
Value	Label		Cases	Percentage		
1	HEAD		8777	18.8%		
2	SPOUSE		7490	16.1%		
3	OWN CHI		26269	0.494	56.3%	
4	STEP CHI		182	0.4%		
5	ADOPTEI		39	0.1%		
6	GRANDCHILD		1671	3.6%		
7 8	BROTHER/SISTER NIECE/NEPHEW		768 439	1.6%		
9	BROTHER/SISTER-IN-LAW		187 318	0.4%		
10	PARENT DADENT IN LAW					
11	PARENT-IN-LAW DOMESTIC HELP (RESIDENT)		36	0.1%		
12		· · · ·	87	0.2%		
14		ELATIVES (SPECIFY)	118	0.3%		
15		ON-RELATIVES (SPECIFY)	67	0.1%		
16	SON-IN-L	AW/DAUGHTER-IN-LAW	170	0.4%		

# dc4: what	is (nameâ€	TMs) relationship to the head of the	household?				
		nber of cases found in the data file. They cannot be interpret	ed as summary statistics of th	e population of interest.			
dc5: what	is [name]âŧ	E™s age in completed years?					
nformation		[Type= continuous] [Format=numeric] [Rang	ge= 0-120] [Missing=*]			
tatistics [NW	/ W]	[Valid=46618 /-] [Invalid=0 /-] [Mean=22.56	4 /-] [StdDev=18.79 /-]			
iteral questio	n	AGE (in completed) years?					
dc5b: (for	under 5s) r	nonths since last birthday					
nformation		[Type= discrete] [Format=numeric] [Range=	0-11] [Missing=*]				
tatistics [NW	/ W]	[Valid=6420 /-] [Invalid=40198 /-] [Mean=4.	597 /-] [StdDev=3.059	9 /-]			
iteral questio	n	(If under 5 years) Months since last birthday	2				
dc6: what	is (nameâ€	TM s) present marital status?					
nformation		[Type= discrete] [Format=numeric] [Range=	1-7] [Missing-*]				
	_	[Valid=29781 /-] [Invalid=16837 /-]					
iteral questio		What is (NAME) present marital status?					_
Value	Label		Cases		Percentage		
		(MONOGAMOUS)	11452			38.5%	6
		(POLYGAMOUS)	3302	11.1%			
		L/LOOSE UNION	81	0.3%			
	DIVORCE		140	0.5%			
5	SEPARAT		407	1.4%			
5	WIDOWE		1409	4.7%		_	12 60
7 Sysmiss	NEVER M	ARRIED	12990 16837	_			43.6%
5	res indicate the nur	nber of cases found in the data file. They cannot be interpret		e population of interest.			
ed2: is this	s person ans	swering for himself/ herself?					
nformation		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]				
tatistics [NW	/ W]	[Valid=43125 /-] [Invalid=3493 /-]					
re-question	-	Is this person answering for himself/herself?					
iteral questio	'n	Is this person answering for himself/herself?					
Post-question		If ED2 = 1 GO TO ED4					
Value	Label		Cases		Percentage		
	YES		24175		rercentage	-	56.1%
2	NO		18950			43.9%	50.1%
Sysmiss	110		3493				
2	res indicate the nur	nber of cases found in the data file. They cannot be interpret		e population of interest.			
ed3: who i	is respondin	ng for					
nformation		[Type= continuous] [Format=numeric] [Rang	ge= 1-26] [Missing=*]				
tatistics [NW	/ W]	[Valid=18950 /-] [Invalid=27668 /-]					
iteral questio	n	Write the ID CODE of the respondent					
-	nstructions	Write the ID CODE of the respondent					

# ed4: have	e you [name]	ever attended school?						
Information		[Type= discrete] [Format=numeric] [Rat	nge= 1-2] [Missing=*]					
Statistics [NV	V/ W]	[Valid=43125 /-] [Invalid=3493 /-]	[Valid=43125 /-] [Invalid=3493 /-]					
Literal questi	ion	Have you (NAME) ever attendend school	ol?					
- Post-question	1	If ED4 = 1 GO TO ED6						
Value	Label		Cases		Percentage			
1	YES		37311		-	86.5%		
2	NO		5814	13.5%				
Sysmiss			3493					
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be int	erpreted as summary statistics of the	population of interest	•			
# ed5: wha	t was the ma	in reason you never attended so	hool?					
Information		[Type= discrete] [Format=numeric] [Rat	nge= 1-13] [Missing=*]					
Statistics [NW/ W] [Valid=5814 /-] [Invalid=40804 /		[Valid=5814 /-] [Invalid=40804 /-]						
Literal question What was the main reason you (NAM		What was the main reason you (NAME)	never attended school?					
Post-question NEXT SECTION/PERSON								
Value	Label		Cases		Percentage			
1	Too young		1666			28.7%		
2	Too far aw	ay	459	7.	9%			
3	Too expens	sive	315	5.4%				
4	Working (ł	nome or job)	85	1.5%				
5	Lack of mo	oney	739		12.7%			
6	Death of pa	arent(s)	120	2.1%				
7	Separation	of parents	40	0.7%				
8	Does not h	ave interest	651		11.2%			
9	Parents do	not think it is important	1594			27.4%		
10	Own illnes	S	35	0.6%				
11	Illness of a	parent	7	0.1%				
12	Disability		35	0.6%				
13	Others (spe	ecify)	68	1.2%				
Sysmiss			40804					
	-	nber of cases found in the data file. They cannot be ini		population of interest				
[#] ed6: ed6.	what is the l	highest educational level you co	mpleted?					
Information		[Type= discrete] [Format=numeric] [Range= 0-424] [Missing=*]						
		[Valid=37311 /-] [Invalid=9307 /-]						
Statistics [NV	V/ W]	[Valid=37311 /-] [Invalid=9307 /-]						
Statistics [NV Literal quest	_	[Valid=37311 /-] [Invalid=9307 /-] What is the highest educational level you	ı (NAME) completed?					

Value	Label	Cases	Percentage
0	NONE	679	1.8%
1	N1	916	2.5%
2	N2	1060	2.8%
3	PRE-NURSERY	651	1.7%
11	P1	1695	4.5%
12	P2	1617	4.3%
13	P3	1606	4.3%

# eao: eao.	. what is the	highest educational level you completed?				
Value	Label		Cases		Percentage	
14	P4		1304	3.5%		
15	P5		1150	3.1%		
16	P6		4029		10.8%	
21	JS1		1007	2.7%		
22	JS2		1190	3.2%		
23	JS3		1480	4.0%		
24	SS1		865	2.3%		
25	SS2		1060	2.8%		
26	SS3		6830			18.3%
27	LOWER 6		0			
28	UPPER 6		3	0.0%		
31	TEACHER	R CERTIFICATE GRADE II (TCGDII)	32	0.1%		
33	MODERN	SCHOOL	40	0.1%		
34	NCE		704	1.9%		
35	NURSING	SCHOOL	100	0.3%		
41	POLY/PRO	OF	58	0.2%		
43	HIGHER DEGREE		573	1.5%		
51	QUARAN	IC	5712			15.3%
52		TED ISLAMIC EDUCATION (ISLAMIYYA, YA, OR QUR'AN	799	2.1%		
61	ADULT E	DUCATION	18	0.0%		
62	BASIC LI	TERACY PROGRAM	5	0.0%		
63	POST LIT	ERACY I	2	0.0%		
64	POST LIT	ERACY II	0			
321	SECONDA	ARY VOCATIONAL/TECHNICAL/COMMERCIAL	87	0.2%		
322	TERTIAR	Y VOCATIONAL/TECHNICAL/COMMERCIAL	42	0.1%		
411	OND1/ND	1,OND2/ND2	711	1.9%		
412	HND1,HN	D2	371	1.0%		
421	UNIVERS	ITY - LEVELS 100, 200 OR 300	329	0.9%		
422	UNIVERS	ITY - 400 LEVEL	481	1.3%		
423	UNIVERS	ITY - 500 LEVEL	77	0.2%		
424	UNIVERS	ITY - 600 LEVEL	28	0.1%		
Sysmiss			9307			
	-	mber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.		
# ed7: wha	nt is your hig	hest qualification attained?				
Information		[Type= discrete] [Format=numeric] [Range= 1-96] [Mi	ssing=*]			
Statistics [N	W/ W]	[Valid=37311 /-] [Invalid=9307 /-]				
Literal quest	tion	What is your (NAME'S) highest qualification obtained	,			
Value	Label		Cases		Percentage	
	NONT		1 4 5 5 0 5			

Value	Label	Cases	Percentage
1	NONE	16595	44.5%
2	FIRST SCHOOL LEAVING CERTIFICATE (FSLC)	6271	16.8%
3	MODERN SCHOOL LEAVING CERTIFICATE (MSLC)	32	0.1%
5	JUNIOR SECONDARY SCHOOL CERTIFICATE (JSS)	3401	9.1%

Value	Label		Cases	Percentage		
6	SENIOR S LEVELâ€	ECONDARY SCHOOL CERTIFICATE (SSS) / â€~O ™	7408	19.9%		
7	ADVANCI	ED (A) LEVEL	39	0.1%		
8	NC/ND/NU	JRSING	1375	3.7%		
9	BA/BSC/H	ND	1275	3.4%		
10	TECH/PRO)F	29	0.1%		
11	MASTERS			0.4%		
12	DOCTORATE		9	0.0%		
41	VOC/COM	IM CERTIFICATE	48	0.1%		
42	VOC/COM	IM DIPLOMA	95	0.3%		
96	OTHER (S	PECIFY)	589	1.6%		
Sysmiss			9307			
Warning: these fig	ures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# ed7ots: of	ther specify					
Information [Ty		[Type= discrete] [Format=character] [Missing=*]	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	v/ W]	[Valid=395 /-] [Invalid=0 /-]				
Pre-question		What is your (NAME'S) highest qualification obtained?				

Literal question		other specify				
Value	Label			Cases	Percentage	
ADULT EDUCATION CERTIFICATE				1	0.3%	
ARABIC				95	24.1%	
ARABIC RIDING				1	0.3%	
ARABIC/ QUARANIC				2	0.5%	
B.TECH				1	0.3%	
COMPLETED QURAN				2	0.5%	
DOCTOR OF GUIDANCE COUNSELING				1	0.3%	
GRADE 2 CERTIFICATE				1	0.3%	
HE ACQUIRED QURANIC KNOWLEDGE				2	0.5%	
HE IS LEARNING HOW TO MEMORIZE QURAN				12	3.0%	
HE IS LEARNING HOW TO RECITE QURAN				4	1.0%	

# ed7ots: other specify					
Value	Label	Cases	Percentage		
HE LEARNED HOW TO MEMORIZE QURAN		11	2.8%		
HE LEARNED HOW TO RECITE AND MEMORIZE QURAN		1	0.3%		
HE LEARNED HOW TO RECITE QURAN		3	0.8%		
HE'S LEARNING HOW TO MEMORIZE QURAN		1	0.3%		
HIGHTER DEGREE		1	0.3%		
ISLAMIC		1	0.3%		
ISLAMIC SCHOOL		1	0.3%		
ISLAMIYA		1	0.3%		
ISLAMIYA QUARANIC SCHOOL		1	0.3%		
ISLAMIYA TSANGAYA QUARANIC SCHOOL		3	0.8%		
ISLAMIYYA SCHOOL		2	0.5%		
ISLAMIYYA SCHOOL		62	15.7%		
LEARNED HOW TO RECITE QURAN		1	0.3%		
LEARNING HOW TO MEMORIZE QURAN		2	0.5%		
MBBS		1	0.3%		
NATIONAL CERTIFICATE OF EDUCATION		2	0.5%		
NATIONAL DIPLOMA		1	0.3%		
NCE		10	2.5%		
NCE.		1	0.3%		
PHD		1	0.3%		

# ed7ots: other specify				
Value	Label	Cases	Percentage	
POST GRADUATE		1	0.3%	
POST GRADUATE DIPLOMA		1	0.3%	
PhD INDUSTRIAL CHEMISTRY		1	0.3%	
QUARANIC		1	0.3%	
QUARANIC / TSANGAYA		2	0.5%	
QUARANIC EDUCATION		1	0.3%	
QUARANIC SCHOOL		1	0.3%	
QUARANIC/ TSANGAYA		14	3.5%	
QURAN REDING		1	0.3%	
QURANIC		2	0.5%	
QURANIC EDUCATION		1	0.3%	
QURANIC SCHOOL EDUCATION		1	0.3%	
QURANIC SCHOOL/ EDUCATION		1	0.3%	
SANGAYA SCHOOL		41	10.4%	
SCHOOL OF THEOLOGY		2	0.5%	
SHE ACQUIRED QURANIC KNOWLEDGE		4	1.0%	
SHE IS LEARNING HOW TO MEMORIZE QURAN		11	2.8%	
SHE IS LEARNING HOW TO RECITE QURAN		1	0.3%	
SHE LEARNED HOW TO MEMORIZE QURAN		10	2.5%	
SHE LEARNED HOW TO RECITE QURAN		12	3.0%	

# ed7ots: othe	er specify			
Value	Label		Cases	Percentage
STATE REGISTERED NURSE(SRN)			1	0.3%
TSANGAYA			22	5.6%
TSANGAYA QUARANIC SCHOOL			20	5.1%
TSANGAYA QUARANIC/ ISLAMIC SCHOOL			1	0.3%
TSANGAYA/ QUARANIC			2	0.5%
TSANGAYA/ QUARANIC SCHOOL			8	2.0%
TSANGAYA/ QURANIC			1	0.3%
VOC COMM CERTIFICATE			1	0.3%
WASC			1	0.3%
		mber of cases found in the data file. They cannot be in		population of interest.
# ed9: did you	u attend s	chool any time during (school y	ear)?	
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=37]		[Valid=37311 /-] [Invalid=9307 /-]		
Literal question Did you (NAME) attend school at any t		ime during the (SCHOOL YI	EAR)?	
Post-question		If ED9 = 2 NEXT SECTION		
Value	Label		Cases	Percentage
1	YES		18459	49.5%
2	NO		18852	50.5%
Sysmiss			9307	
		mber of cases found in the data file. They cannot be in		population of interest.
	at level w	ere you enrolled during the sch		
nformation		[Type= discrete] [Format=numeric] [Ra	ange= 0-424] [Missing=*]	
Statistics [NW/ W] [Valid=18459 /-] [Invalid=28159 /-]				
Literal question		In what level were you (NAME) enrolle	ed during the (SCHOOL YEA	AR)?
Value	Label		Cases	Percentage
0	NONE		48	0.3%
1	N1		737	4.0%
2	N2		972	5.3%
3	PRE-NURSERY		390	2.1%
11	P1		1414	7.7%
12	P2		1591	8.6%
	P2 P3		1591 1427	8.6%

ed10: in what level were you enrolled during the school year

		ere you enrolled during the school year					
Value	Label		Cases	Percentage			
15	P5		990	5.4%			
16	P6		750	4.1%			
21	JS1		1043	5.7%			
22	JS2		868	4.7%			
23	JS3		795	4.3%			
24	SS1		772	4.2%			
25	SS2		728	3.9%			
26	SS3		792	4.3%			
27	LOWER 6		1	0.0%			
28	UPPER 6		0				
31	TEACHER	R CERTIFICATE GRADE II (TCGDII)	3	0.0%			
33	MODERN	SCHOOL	0				
34	NCE		87	0.5%			
35	NURSING	SCHOOL	43	0.2%			
41	POLY/PRO)F	9	0.0%			
43	HIGHER I	DEGREE	34	0.2%			
51	QUARAN	IC	2495		13.5%		
52		TED ISLAMIC EDUCATION (ISLAMIYYA, YA, OR QUR'AN	414	2.2%			
61	ADULT E	DUCATION	3	0.0%			
62	BASIC LI	TERACY PROGRAM	9	0.0%			
63	POST LIT	POST LITERACY I					
64	POST LIT	ERACY II	0				
321	SECONDA	ARY VOCATIONAL/TECHNICAL/COMMERCIAL	11	0.1%			
322	TERTIAR	Y VOCATIONAL/TECHNICAL/COMMERCIAL	7	0.0%			
411	OND1/ND	1,OND2/ND2	197	1.1%			
412	HND1,HN	HND1,HND2		0.4%			
421	UNIVERS	UNIVERSITY - LEVELS 100, 200 OR 300		2.2%			
422	UNIVERS	UNIVERSITY - 400 LEVEL		0.6%			
423	UNIVERS	UNIVERSITY - 500 LEVEL		0.1%			
424	UNIVERS	UNIVERSITY - 600 LEVEL		0.0%			
Sysmiss Varning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summar	28159 y statistics of the	population of interest.			
ed11: are	you current	ly attending school (either in person or virt	ual)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	ing=*]				
Statistics [NW/ W]		[Valid=37311 /-] [Invalid=9307 /-]					
Literal questio	on	Are you (NAME) currently attending school (either in	person or vir	tual)?			
Value	Label		Cases	Percentage			
1	YES		17910	48	.0%		
2	NO		19401		52.0%		
-							

# atw1: in tl	the last seve	n days, did you (name) work for someone else	for pay, fo	r one or	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing	;=*]		
Statistics [NW	V/ W]	[Valid=25820 /-] [Invalid=20798 /-]			
Literal questio	ion	In the last seven days, did you (NAME) work for someone	else for pay, f	for one or more hours?	
Post-question	l	IF ATW_1 = 1 GO TO MJJ_1			
Value	Label		Cases	Percentage	
1	YES		4390	17.0%	
2	NO		21430		83.0%
Sysmiss			20798		
Varning: these figu	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary sta	tistics of the popu	lation of interest.	
atw2: atw	v2. in the las	at seven days, did you (%rostertitle%) run or o	lo any kin	d of busi	
nformation		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing	=*]		
Statistics [NW	V/ W]	[Valid=21430 /-] [Invalid=25188 /-]			
Literal question	ion	In the last seven days, did you (NAME) run or do any kind	of business, f	arming or other activity to generate incon	ne?
Post-question	l	IF ATW_2 = 1 GO TO AGF_1b			
Value	Label		Cases	Percentage	
1	YES		12705		59.3%
1 2	YES NO		12705 8725	40.7%	59.3%
				40.7%	59.3%
Sysmiss Varning: these figu	NO gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary sta	8725 25188 tistics of the popul	lation of interest.	59.3%
Sysmiss Varning: these figu	NO gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary sta st seven days, did you (%rostertitle%) help in a	8725 25188 tistics of the popul	lation of interest.	59.3%
Sysmiss Varning: these figu t atw3: atw	NO gures indicate the nu		8725 25188 distics of the popular a househol	lation of interest.	59.3%
Sysmiss Varning: these figu t atw3: atw Information	NO sures indicate the nu v3. in the las	st seven days, did you (%rostertitle%) help in a	8725 25188 distics of the popular a househol	lation of interest.	59.3%
Sysmiss Varning: these figu t atw3: atw nformation Statistics [NW	NO sures indicate the nu v3. in the las	t seven days, did you (%rostertitle%) help in a [Type= discrete] [Format=numeric] [Range= 1-2] [Missing	8725 25188 distics of the popular a househol	lation of interest. d busine	59.3%
Sysmiss Varning: these figu t atw3: atw nformation Statistics [NW Literal question	NO gures indicate the nu y3. in the las	t seven days, did you (%rostertitle%) help in a [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=8725 /-] [Invalid=37893 /-]	8725 25188 distics of the popular a househol	lation of interest. d busine	59.3%
Sysmiss Varning: these figu atw3: atw nformation Statistics [NW Literal question Post-question	NO gures indicate the nu y3. in the las	 it seven days, did you (%rostertitle%) help in [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=8725 /-] [Invalid=37893 /-] In the last seven days, did you (NAME) help in a househole 	8725 25188 distics of the popular a househol	lation of interest. d busine	59.3%
Sysmiss Varning: these figure atw3: atw fatw3: atw information distatistics [NW distribution of the states of the states distribution of the states of the s	NO gares indicate the nu v3. in the lass V/W] ion	 it seven days, did you (%rostertitle%) help in [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=8725 /-] [Invalid=37893 /-] In the last seven days, did you (NAME) help in a househole 	8725 25188 a househol ==*]	lation of interest. d busine farm?	59.3%
Sysmiss Varning: these figu t atw3: atw information Statistics [NW Literal question Post-question Value 1	NO sures indicate the nu v3. in the lass V/W] ion Label	 it seven days, did you (%rostertitle%) help in [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=8725 /-] [Invalid=37893 /-] In the last seven days, did you (NAME) help in a househole 	8725 25188 distics of the population a househol ==*] d business or Cases	lation of interest. d busine farm? Percentage	
Sysmiss Varning: these figu t atw3: atw information Statistics [NW Literal questic Post-question Value 1 2	NO sures indicate the nur v3. in the lass V/W] ion Label YES	<pre>st seven days, did you (%rostertitle%) help in a [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=8725 /-] [Invalid=37893 /-] In the last seven days, did you (NAME) help in a househole</pre>	8725 25188 distics of the population a househol (=*] d business or Cases 2387	lation of interest. d busine farm? Percentage	59.3%
Sysmiss Varning: these figu atw3: atw formation Statistics [NW Literal question Post-question Value 1 2 Sysmiss Varning: these figu	NO sures indicate the nur v3. in the lass V/W] ion Label YES NO sures indicate the nur	at seven days, did you (%rostertitle%) help in a [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=8725 /-] [Invalid=37893 /-] In the last seven days, did you (NAME) help in a househol IF ATW_3 = 1 GO TO AGF_1b mber of cases found in the data file. They cannot be interpreted as summary stated or the interpreted of the seven days and the seven days are summary stated or the seven data file. They cannot be interpreted as summary stated or the seven data file. They cannot be interpreted as summary stated or the seven data file. They cannot be interpreted as summary stated or the seven data file. They cannot be interpreted as summary stated or the seven data file. They cannot be interpreted as summary stated or the seven data file. They cannot be interpreted as summary stated or the seven data file.	8725 25188 distics of the population a househol (=*] d business or Cases 2387 6338 37893 distics of the population	lation of interest. d busine farm? Percentage 27.4% lation of interest.	
Sysmiss Varning: these figu atw3: atw nformation itatistics [NW diteral questic Post-question Value 1 2 Sysmiss Varning: these figu	NO sures indicate the nur v3. in the lass V/W] ion Label YES NO sures indicate the nur	it seven days, did you (%rostertitle%) help in a [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=8725 /-] [Invalid=37893 /-] In the last seven days, did you (NAME) help in a househol IF ATW_3 = 1 GO TO AGF_1b	8725 25188 distics of the population a househol (=*] d business or Cases 2387 6338 37893 distics of the population	lation of interest. d busine farm? Percentage 27.4% lation of interest.	
Sysmiss Varning: these figure atw3: atw information Statistics [NW Literal questic Post-question Value 1 2 Sysmiss Varning: these figure abs1a: in p	NO sures indicate the nur v3. in the lass V/W] ion Label YES NO sures indicate the nur	at seven days, did you (%rostertitle%) help in a [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=8725 /-] [Invalid=37893 /-] In the last seven days, did you (NAME) help in a househol IF ATW_3 = 1 GO TO AGF_1b mber of cases found in the data file. They cannot be interpreted as summary stated or the interpreted of the seven days and the seven days are summary stated or the seven data file. They cannot be interpreted as summary stated or the seven data file. They cannot be interpreted as summary stated or the seven data file. They cannot be interpreted as summary stated or the seven data file. They cannot be interpreted as summary stated or the seven data file. They cannot be interpreted as summary stated or the seven data file. They cannot be interpreted as summary stated or the seven data file.	8725 25188 distics of the population a househol (=*] d business or 2387 6338 37893 distics of the population t do any w	lation of interest. d busine farm? Percentage 27.4% lation of interest.	
Sysmiss Varning: these figure atw3: atw information Statistics [NW Literal question Post-question Value 1 2 Sysmiss Varning: these figure abs1a: in pro- nformation	NO sures indicate the nu v3. in the lass V/W] ion Label YES NO sures indicate the nu the last sever	at seven days, did you (%rostertitle%) help in a [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=8725 /-] [Invalid=37893 /-] In the last seven days, did you (NAME) help in a househol IF ATW_3 = 1 GO TO AGF_1b mber of cases found in the data file. They cannot be interpreted as summary state e (monday to sunday), even though you did no	8725 25188 distics of the population a househol (=*] d business or 2387 6338 37893 distics of the population t do any w	lation of interest. d busine farm? Percentage 27.4% lation of interest.	
Sysmiss Varning: these figu atw3: atw nformation Statistics [NW Literal questic Post-question Value 1 2 Sysmiss Varning: these figu abs1a: in p nformation Statistics [NW	V/W] ton the last sever V/W]	at seven days, did you (%rostertitle%) help in a [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=8725 /-] [Invalid=37893 /-] In the last seven days, did you (NAME) help in a househol IF ATW_3 = 1 GO TO AGF_1b mber of cases found in the data file. They cannot be interpreted as summary state e (monday to sunday), even though you did no [Type= discrete] [Format=numeric] [Range= 1-2] [Missing	8725 25188 distics of the population a househol (=*] d business or Cases 2387 6338 37893 distics of the population t do any w (=*]	lation of interest. d busine farm? Percentage 27.4% lation of interest. ork for pay	
Sysmiss Varning: these figu atw3: atw nformation Statistics [NW Literal questic Post-question Value 1 2 Sysmiss Varning: these figu t abs1a: in f information Statistics [NW Literal questic	NO varies indicate the num v3. in the lass v/ W] ion Label YES NO varies indicate the num the last seven v/ W] ion	it seven days, did you (%rostertitle%) help in a [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=8725 /-] [Invalid=37893 /-] In the last seven days, did you (NAME) help in a househol IF ATW_3 = 1 GO TO AGF_1b mber of cases found in the data file. They cannot be interpreted as summary state e (monday to sunday), even though you did no [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=6338 /-] [Invalid=40280 /-]	8725 25188 distics of the population a househol (=*] d business or Cases 2387 6338 37893 distics of the population t do any w (=*]	lation of interest. d busine farm? Percentage 27.4% lation of interest. ork for pay	
Sysmiss Varning: these figu- t atw3: atw nformation Statistics [NW Literal questic Post-question Value 1 2 Sysmiss Varning: these figu- t abs1a: in in information Statistics [NW Literal questic Post-question	NO varies indicate the num v3. in the lass v/ W] ion Label YES NO varies indicate the num the last seven v/ W] ion	at seven days, did you (%rostertitle%) help in a [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=8725 /-] [Invalid=37893 /-] In the last seven days, did you (NAME) help in a househol IF ATW_3 = 1 GO TO AGF_1b mber of cases found in the data file. They cannot be interpreted as summary state e (monday to sunday), even though you did no [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=6338 /-] [Invalid=40280 /-] Do you (NAME) have a paid job or income generating action	8725 25188 distics of the population a househol (=*] d business or Cases 2387 6338 37893 distics of the population t do any w (=*]	lation of interest. d busine farm? Percentage 27.4% lation of interest. ork for pay	
Sysmiss Varning: these figu- t atw3: atw nformation Statistics [NW Literal questic Post-question Value 1 2 Sysmiss Varning: these figu- t abs1a: in in information Statistics [NW Literal questic Post-question	NO aures indicate the num v3. in the lass V/W] ion Label YES NO aures indicate the num the last seven V/W] ion	at seven days, did you (%rostertitle%) help in a [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=8725 /-] [Invalid=37893 /-] In the last seven days, did you (NAME) help in a househol IF ATW_3 = 1 GO TO AGF_1b mber of cases found in the data file. They cannot be interpreted as summary state e (monday to sunday), even though you did no [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=6338 /-] [Invalid=40280 /-] Do you (NAME) have a paid job or income generating action	8725 25188 distics of the population a househol =*] d business or the Cases 2387 6338 37893 d business of the population t do any w =*]	Idation of interest. d busine farm? Percentage 27.4% dation of interest. ork for pay not work in the last seven days?	
# atw3: atw Information Statistics [NW Literal question Post-question Value 1 2 Sysmiss Warning: these figu	NO arres indicate the num y3. in the lass v/ W ion U Label V K V V U Label V Label Label Label Label Label Label	at seven days, did you (%rostertitle%) help in a [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=8725 /-] [Invalid=37893 /-] In the last seven days, did you (NAME) help in a househol IF ATW_3 = 1 GO TO AGF_1b mber of cases found in the data file. They cannot be interpreted as summary state e (monday to sunday), even though you did no [Type= discrete] [Format=numeric] [Range= 1-2] [Missing [Valid=6338 /-] [Invalid=40280 /-] Do you (NAME) have a paid job or income generating action	8725 25188 distics of the population a househol a	lation of interest. d busine farm? Percentage 27.4% lation of interest. ork for pay tot work in the last seven days? Percentage	

# abs1b: a	bs1b. o you	(name) have an unpaid job in any kind of bu	siness rur	1 by your
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	ing=*]	
Statistics [N	W/W]	[Valid=5875 /-] [Invalid=40743 /-]		
Literal quest	ion	Do you (NAME) have an unpaid job in any kind of busi	ness run by y	your household that you will return to?
Post-question	n	If ABS_1b = 2 GO TO AGF_1a		
Value	Label		Cases	Percentage
1	YES		145	2.5%
2	NO		5730	97.5
Sysmiss			40743	
Warning: these fi	gures indicate the 1	number of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.
[#] abs2: ab	s2. why did	(you/name) not work last seven days?		
Information		[Type= discrete] [Format=numeric] [Range= 1-13] [Mis	sing=*]	
Statistics [N	W/ W]	[Valid=608 /-] [Invalid=46010 /-]		
Literal quest	ion	Why did you (NAME) not work in the last seven days?		
Post-question	n	IF ABS_2 = 1 GO TO AGF_1a		
		IF ABS_2 = 3 GO TO AGF_1b		
		IF ABS_2 = 4 GO TO AGF_1b		
		IF ABS_2 = 5 GO TO AGF_1b		
		IF ABS_2 = 6 GO TO AGF_1b		
		IF ABS_2 = 11 GO TO AGF_1b		
Value	Label		Cases	Percentage
1	WAITIN	G TO START NEW JOB OR BUSINESS	76	12.5%
2	LOW OI	R OFF-SEASON	81	13.3%
3		NG TIME ARRANGEMENT, FLEXI TIME, NATURE RK (FOR EX	6	1.0%
	VACAT	ION, HOLIDAYS (ANNUAL LEAVE)	41	6.7%
4	CLOUNT	SS, ILLNESS, ACCIDENT	132	21.7
4 5	SICKNE	55, 1221 (255), 110 C12 21 (1		9.2%
•		NITY, PATERNITY LEAVE	56	1.270
5	MATER		56 40	6.6%
5	MATER EDUCA	NITY, PATERNITY LEAVE TION LEAVE OR TRAINING PERSONAL LEAVE (CARE FOR FAMILY, CIVIC		
5 6 7	MATER EDUCA OTHER DUTIES	NITY, PATERNITY LEAVE FION LEAVE OR TRAINING PERSONAL LEAVE (CARE FOR FAMILY, CIVIC â€!) RARY LAYOFF, NO CLIENTS OR MATERIALS,	40	6.6%
5 6 7 8	MATER EDUCA OTHER DUTIES TEMPO WORK	NITY, PATERNITY LEAVE FION LEAVE OR TRAINING PERSONAL LEAVE (CARE FOR FAMILY, CIVIC â€!) RARY LAYOFF, NO CLIENTS OR MATERIALS,	40 54	6.6% 8.9%
5 6 7 8 9 10	MATER EDUCA OTHER DUTIES TEMPO WORK I BAD WI	NITY, PATERNITY LEAVE TION LEAVE OR TRAINING PERSONAL LEAVE (CARE FOR FAMILY, CIVIC â€!) RARY LAYOFF, NO CLIENTS OR MATERIALS, BREAK	40 54 63	6.6% 8.9% 10.4%
5 6 7 8 9	MATER EDUCA OTHER DUTIES TEMPO WORK BAD WI STRIKE	NITY, PATERNITY LEAVE FION LEAVE OR TRAINING PERSONAL LEAVE (CARE FOR FAMILY, CIVIC â€!) RARY LAYOFF, NO CLIENTS OR MATERIALS, BREAK EATHER, NATURAL DISASTER	40 54 63 20	6.6% 8.9% 10.4% 3.3%
5 6 7 8 9 10 11	MATER EDUCA OTHER DUTIES TEMPO WORK I BAD WI STRIKE LONG-T	NITY, PATERNITY LEAVE TION LEAVE OR TRAINING PERSONAL LEAVE (CARE FOR FAMILY, CIVIC â€!) RARY LAYOFF, NO CLIENTS OR MATERIALS, BREAK EATHER, NATURAL DISASTER OR LABOUR DISPUTE	40 54 63 20 1	6.6% 8.9% 10.4% 3.3% 0.2%
5 6 7 8 9 10 11 12 13 Sysmiss	MATER EDUCA OTHER DUTIES TEMPO WORK BAD WI STRIKE LONG-T OTHER	NITY, PATERNITY LEAVE FION LEAVE OR TRAINING PERSONAL LEAVE (CARE FOR FAMILY, CIVIC â€!) RARY LAYOFF, NO CLIENTS OR MATERIALS, BREAK EATHER, NATURAL DISASTER OR LABOUR DISPUTE FERM DISABILITY (SPECIFY)	40 54 63 20 1 1 37 46010	6.6% 8.9% 10.4% 3.3% 0.2% 6.1%
5 6 7 8 9 10 11 12 13 Sysmiss <i>Warning: these fi</i>	MATER EDUCA OTHER DUTIES TEMPO WORK I BAD WI STRIKE LONG-I OTHER	NITY, PATERNITY LEAVE FION LEAVE OR TRAINING PERSONAL LEAVE (CARE FOR FAMILY, CIVIC â€!) RARY LAYOFF, NO CLIENTS OR MATERIALS, BREAK EATHER, NATURAL DISASTER OR LABOUR DISPUTE FERM DISABILITY (SPECIFY) number of cases found in the data file. They cannot be interpreted as summary	40 54 63 20 1 1 37 46010 y statistics of the	6.6% 8.9% 10.4% 3.3% 0.2% 6.1% population of interest.
5 6 7 8 9 10 11 12 13 Sysmiss Warning: these fi	MATER EDUCA OTHER DUTIES TEMPO WORK I BAD WI STRIKE LONG-I OTHER	NITY, PATERNITY LEAVE FION LEAVE OR TRAINING PERSONAL LEAVE (CARE FOR FAMILY, CIVIC â€!) RARY LAYOFF, NO CLIENTS OR MATERIALS, BREAK EATHER, NATURAL DISASTER OR LABOUR DISPUTE FERM DISABILITY (SPECIFY)	40 54 63 20 1 1 37 46010 y statistics of the	6.6% 8.9% 10.4% 3.3% 0.2% 6.1% population of interest.

# abs3: abs3	8. including	the time that you have been absent, will yo	ı return t	o that same	
Literal questio	n	Including the time that you have been absent, will you	eturn to that	same job or business?	
Post-question		IF ABS_3 = 1 GO TO AGF_1b			
Value	Label	1	Cases	Percenta	ge
1	Within 3 n	nonths	167		56.2%
2	After 3 mo	nths	69	23.2%	
97	Not sure/D	on't know	61	20.5%	
Sysmiss Varning: these figu	res indicate the nu	nber of cases found in the data file. They cannot be interpreted as summa	46321 y statistics of the	e population of interest.	
[#] abs4: abs4	l. do you co	ntinue to receive pay from your job/busines	s during	your absence	
nformation		[Type= discrete] [Format=numeric] [Range= 1-97] [Mi	sing=*]		
Statistics [NW	/ W]	[Valid=130 /-] [Invalid=46488 /-]			
Literal questio	on	Do you (NAME) continue to receive an income from y	our job or bu	siness during your absence?	
Post-question		IF ABS_4 = 1 GO TO AGF_1b			
		IF ABS_2 = 1 GO TO AGF_1a			
		IF ABS_97 = 1 GO TO AGF_1a			
Value	Label		Cases	Percenta	ge
1	YES		8	6.2%	02.10
2 97	NO DON'T KI	JOW	121	0.8%	93.1%
Sysmiss	DONTKI	NOW	1 46488	0.8%	
•	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summa		population of interest.	
agf1a_1: a	gf1a. in the	e last seven days, did you do any work inâ€	crop far	ming	
nformation		[Type= discrete] [Format=numeric] [Range= 0-1] [Mis	ing=*]		
Statistics [NW	/ W]	[Valid=5928 /-] [Invalid=40690 /-]			
Pre-question		In the Last Seven days, did you (NAME) do any work i	n		
Literal questio	n	Crop farming?			
Post-question		If AGF_1a_1 SKIP TO AGF_2a			
nterviewer's i	nstructions	READ AND MARK ALL THAT APPLY			
Value	Label	1	Cases	Percenta	ge
0	NO		5725		96.6%
1	YES		203	3.4%	
Sysmiss			40690		
		mber of cases found in the data file. They cannot be interpreted as summa			
0 –	gfla. in the	e last seven days, did you do any work inâ€	U	farm animals	
nformation		[Type= discrete] [Format=numeric] [Range= 0-1] [Mis	ing=*]		
Statistics [NW	/ W]	[Valid=5928 /-] [Invalid=40690 /-]			
Pre-question		In the Last Seven days, did you (NAME) do any work i	n		
Literal questio	n	Rearing farm animals?			
Post-question		If AGF_1a_2 SKIP TO AGF_2a			
[ntonuioruoula i	nstructions	READ AND MARK ALL THAT APPLY			

# agf1a_2: :	agf1a. in the	e last seven days, did you do any w	ork in…:rearing f	arm anima	s	
Value	Label		Cases		Percentage	
0	NO		5884			99.3%
1	YES		44	0.7%		
Sysmiss			40690			
		mber of cases found in the data file. They cannot be interp				
-	agila. in the	e last seven days, did you do any w		r fish farmi	ng	
nformation		[Type= discrete] [Format=numeric] [Range	= 0-1] [Missing=*]			
Statistics [NV	V/ W]	[Valid=5928 /-] [Invalid=40690 /-]				
Pre-question		In the Last Seven days, did you (NAME) d	o any work in			
Literal questi	on	Fishing or fish farming?				
Post-question	l	If AGF_1a_3 SKIP TO AGF_2a				
nterviewer's	instructions	READ AND MARK ALL THAT APPLY				
Value	Label		Cases		Percentage	
0	NO		5927			100.09
1	YES		1	0.0%		
Sysmiss			40690			
		mber of cases found in the data file. They cannot be interp			est.	
# agf1a_4: :	agf1a. in the	e last seven days, did you do any w	ork in…:none of t	the above		
Information		[Type= discrete] [Format=numeric] [Range	= 0-1] [Missing=*]			
Statistics [NV	V/ W]	[Valid=5928 /-] [Invalid=40690 /-]				
Pre-question		In the Last Seven days, did you (NAME) d	o any work in			
Literal questi	on	NONE OF THE ABOVE?				
Interviewer's	instructions	READ AND MARK ALL THAT APPLY				
Value	Label		Cases		Percentage	
0	NO		225	3.8%		
1	YES		5703			96.2%
Sysmiss			40690			
		mber of cases found in the data file. They cannot be interp		population of inter	est.	
	agiib. was t	his work that you mentioned in ?:				
nformation		[Type= discrete] [Format=numeric] [Range	= 0-1] [Missing=*]			
	V/ W]	[Valid=15503 /-] [Invalid=31115 /-]				
Statistics [NV		In the Last Seven days, did you (NAME) d	o any work in			
-		Crop farming?				
Pre-question	on					
Pre-question		READ AND MARK ALL THAT APPLY				
Pre-question		READ AND MARK ALL THAT APPLY	Cases		Percentage	
Pre-question Literal questi Interviewer's Value	instructions	READ AND MARK ALL THAT APPLY	Cases 8446		Percentage	54.5%
Statistics [NV Pre-question Literal questi Interviewer's Value 0 1	instructions Label	READ AND MARK ALL THAT APPLY				54.5%

# agf1b_2: :	agf1b. was t	his work that you mentioned in	?:rearing farm anima	als		
Information		[Type= discrete] [Format=numeric] [Ra	nge= 0-1] [Missing=*]			
Statistics [NW	// W]	[Valid=15503 /-] [Invalid=31115 /-]				
Pre-question		In the Last Seven days, did you (NAME	E) do any work in			
Literal questi	on	Rearing farm animals?				
Interviewer's	instructions	READ AND MARK ALL THAT APPI	LY			
Value	Label	,	Cases		Percentage	
0	NO		13786			88.9%
1	YES		1717	11.1%		
Sysmiss			31115			
		mber of cases found in the data file. They cannot be in			est.	
	agf1b. was t	his work that you mentioned in		ing		
nformation		[Type= discrete] [Format=numeric] [Ra	nge= 0-1] [Missing=*]			
Statistics [NW	// W]	[Valid=15503 /-] [Invalid=31115 /-]				
Pre-question		In the Last Seven days, did you (NAME	E) do any work in			
Literal questi	on	Fishing or fish farming?				
Interviewer's	instructions	READ AND MARK ALL THAT APPI	LY			
Value	Label		Cases		Percentage	
0	NO		15367			99.1%
1	YES		136	0.9%		
Sysmiss	una in dianta tha nu	mber of cases found in the data file. They cannot be in	31115	nonulation of inter		
		his work that you mentioned in				
Information	agiib. was	[Type= discrete] [Format=numeric] [Ra			,	
Statistics [NW	// W 1	[Valid=15503 /-] [Invalid=31115 /-]				
Pre-question		In the Last Seven days, did you (NAME	E) do any work in			
Literal questi	0 n	Another type of job or business?	, ,			
Interviewer's		READ AND MARK ALL THAT APPI	LY			
Value	Label		Cases		Percentage	
0	NO		6206		40.0%	
1	YES		9297			60.0%
Sysmiss			31115			
Varning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of inter	est.	
[#] agf2a: agf	2a. thinkin	g about the work in (farming, re	earing animals [and/or	r fishing])		
nformation		[Type= discrete] [Format=numeric] [Ra	inge= 1-3] [Missing=*]			
Statistics [NW	// W]	[Valid=6431 /-] [Invalid=40187 /-]				
Literal questi	on	Thinking about the work in farming, rea both for sale and for household use, or o		you (NAME) d	o, are the products intended	l only for sa
Post-question		IF AGF_2a = 1 GO TO MJJ_1				

# agf2a: agf2	2a. thinkin	g about the work in (farming, rearing anin	nals [and/or	fishing])	
Value	Label		Cases	Percentage	
1	Only for s	ale	480	7.5%	
2	Both for sa	ale and for household use	5025		78.1%
3	Only for h	ousehold use	926	14.4%	
Sysmiss			40187		
		mber of cases found in the data file. They cannot be interpreted as summa g about those products, what share is inter		· ·	
nformation		[Type= discrete] [Format=numeric] [Range= 1-5] [Mi			
tatistics [NW/	' W 1	[Valid=5025 /-] [Invalid=41593 /-]	55116-]		
iteral questio	_	Thinking about those products, what share is intended	to be sold?		
Post-question		IF AGF_2b = 1 GO TO AGF_2d			
_		IF $AGF_{2b} = 2 GO TO AGF_{2d}$			
		IF AGF_2b = 4 GO TO MJJ_1			
		IF AGF_2b = 5 GO TO MJJ_1			
Value	Label		Cases	Percentage	
1	Less than	1/4 (25 percent)	180	3.6%	
2	1/4 (25 per	rcent)	567	11.3%	
3	1/2 (50 per	rcent)	1769		35.2%
4	3/4 (75 per	rcent)	1891		37.6%
5	More than	3/4 (75 percent)	618	12.3%	
Sysmiss Varning: these figur	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summ	41593 arv statistics of the l	population of interest.	
		al, in the past, have these products mainly		· ·	
nformation		[Type= discrete] [Format=numeric] [Range= 1-3] [Mi	ssing=*]		
Statistics [NW/	' W]	[Valid=1769 /-] [Invalid=44849 /-]			
Literal questio	n	In general, in the past, have these products mainly bee	n sold or kept f	or household use?	
Post-question		IF AGF_2C = 1 GO TO MJJ_1			
		IF AGF_2C = 3 GO TO MJJ_1			
Value	Label		Cases	Percentage	
1	Mainly sol	ld	48	2.7%	
2	Mainly ke	pt for household use	89	5.0%	
3	Responder	nt insists that precisely 1/2 (50 percent) was sold	1632		92.3%
Sysmiss Varning: these figu	ras indicate the	mber of cases found in the data file. They cannot be interpreted as summ	44849 arv statistics of the	consulation of interest	
		ou (name) hired by someone else to do this			
nformation		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi			
Statistics [NW/	' W]	[Valid=1762 /-] [Invalid=44856 /-]			
Literal questio		Were you (NAME) hired by someone else to do this w	ork?		

# agf2d: ag	gf2d. were yo	ou (name) hired by someone else to do this	work?		
Value	Label		Cases	Per	centage
1	YES		186	10.6%	
2	NO		1576		89.4%
Sysmiss			44856		
		mber of cases found in the data file. They cannot be interpreted as summ			
	f3. what is t	he main product from (farming, rearing a	nimals, [an	d/or fishing])	
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	W/ W]	[Valid=1576 /-]			
Literal quest	ion	What are the main products from farming, rearing ani	mals, and/or fi	shing that you (NAME) we	re working on?
‡ agf3bclea	ın: agf3b. wl	hat are the main products from (farming,	rearing ani	mals, [and/or fish	
nformation		[Type= discrete] [Format=numeric] [Range= 111-322] [Missing=*/9	997]	
Statistics [NV	W/ W]	[Valid=1575 /-] [Invalid=45043 /-]			
Literal quest	ion	What are the main products from (farming, rearing an	imals, [and/or	fish, cattle, chicken, rice).	
Interviewer's	instructions	ISIC CODE (TO BE ENTERED BY DATA EDITO	R)		
Value	Label	1	Cases	Per	centage
111		of cereals (except rice), leguminous crops and oil s	495		31.4%
112	Growing o		35	2.2%	
113	Growing o	f vegetables and melons, roots and tubers	425		27.0%
114	Growing o	f sugar cane	0		
115	Growing o	f tobacco	0		
116	Growing o	of fibre crops	24	1.5%	
119	Growing o	f other non-perennial crops	49	3.1%	
121	Growing o	f grapes	0		
122	Growing o	f tropical and subtropical fruits	1	0.1%	
123		f citrus fruits	0		
124	Ũ	f pome fruits and stone fruits	0		
125	Ũ	f other tree and bush fruits and nuts	6	0.4%	
126	_	f oleaginous fruits	0	0.20/	
127 128	-	f beverage crops	3	0.2%	
128		f spices, aromatic, drug and pharmaceutical crops f other perennial crops	0 3	0.2%	
130	Plant propa	· ·	0	0.270	
141		cattle and buffaloes	11	0.7%	
142	_	horses and other equines	1	0.1%	
143	-	camels and camelids	0		
144	Raising of	sheep and goats	20	1.3%	
145	Raising of	swine/pigs	0		
146	Raising of	poultry	11	0.7%	
149	Raising of	other animals	12	0.8%	
150	Mixed farr	ning	458		29.1%
161	Support ac	tivities for crop production	4	0.3%	

File : NLFS_2022Q4_INDIVIDUAL

Sysmiss

Information

Statistics [NW/W]

Literal question

Value	Label		Cases	Percentage	
163	Post-harve	st crop activities	13	0.8%	
164	Seed proce	essing for propagation	0		
170	Hunting, tr	rapping and related service activities	1	0.1%	
210	Silvicultur	e and other forestry activities	0		
220	Logging		0		
230	Gathering	of non-wood forest products	0		
240	Support se	rvices to forestry	0		
311	Marine fis	hing	0		
312	Freshwater	r fishing	3	0.2%	
321	Marine aqu	uaculture	0		
322	Freshwater	r aquaculture	0		
997			1		
Sysmiss			45042		
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be interprete	ed as summary statistics of the	population of interest.	
# agf4: agf	4. in the last	seven days, on how many days did (you/name) do thi	s work?	
nformation		[Type= discrete] [Format=numeric] [Range=	1-97] [Missing=*]		
Statistics [N	W/W]	[Valid=1576 /-] [Invalid=45042 /-]			
Literal quest	ion	In the Last Seven days, on how many days did	d you (NAME) do this	work?	
Post-question	n	IF AGF_4 = 97 GO TO AGF_6			
Value	Label		Cases	Percentage	
1			89	5.6%	
2			179	11.4%	
3			256	16.2%	
4			209	13.3%	
5			212	13.5%	
5					
6			343		21.89
			343 199	12.6%	21.89

Warning: 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= continuous] [Format=numeric] [Range= 1-24] [Missing=*]

[Valid=1487 /-] [Invalid=45131 /-] [Mean=5.504 /-] [StdDev=2.569 /-]

How many hours per day did you (NAME) spend doing this work in the last seven days?

agf5: agf_5 how many hours per day did (you/name) spend doing this last week

45042

# agf6: agf6.	how many			0 . 0		
Information		[Type= continuous] [Format=numeric] [Range=	1-91] [Missing=*]			
Statistics [NW/	[W]	[Valid=1576 /-] [Invalid=45042 /-] [Mean=25.46	64 /-] [StdDev=15.93	37 /-]		
Literal question	n	How many hours per week do you (NAME) usua	ally spend working i	n (farming, rearing	animals, and/or fishi	ng)?
# mjj1: mjj1	.in the last	seven days/typically, did you (name) h	nave more than	one job or		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/	'W]	[Valid=18542 /-] [Invalid=28076 /-]				
Literal question	n	In the last seven days/Typically, did you (NAME	E) have more than or	e job or income ge	nerating activity?	
Post-question		IF MJJ_1 =1 GO TO MJJ_2a				
Value	Label		Cases		Percentage	
1	ONE JOB/	BUSINESS	15331	_	1 er cennige	82.7%
2		AN ONE JOB/BUSINESS	3211	17.3%		02.770
- Sysmiss			28076	111070		
-	es indicate the num	uber of cases found in the data file. They cannot be interpreted as		population of interest.		
# mjj2cclean	maingroup	: primary job isco main group clean				
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/	[W]	[Valid=18542 /-] [Invalid=28076 /-]				
Pre-question		I am now going to ask you some questions about		is the income-gene	rating activity in whi	ch vou (NAME
		usually work the most hours. usually work the most hours	your main job, that	C		
Literal question	n	usually work the most hours.	your main job, that			
Literal question Value	n Label	usually work the most hours. usually work the most hours	Cases		Percentage	
-	Label 0 Armed fo	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP)	Cases 9	0.0%		
Value 0 1	Label 0 Armed fo 1 Managers	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP)	Cases 9 142	0.0%		
Value 0 1 2	Label 0 Armed fo 1 Managers 2 Professio	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rces nals	Cases 9 142 950	0.0% 0.8% 5.1%		
Value 0 1 2 3	Label0 Armed for1 Managers2 Profession3 Technicia	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rcces anals ans and associate professionals	Cases 9 142 950 473	0.0% 0.8% 5.1% 2.6%		
Value 0 1 2 3 4	Label 0 Armed for 1 Managers 2 Professio 3 Technicia 4 Clerical s	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rcces nals uns and associate professionals upport workers	Cases 9 142 950 473 179	0.0% 0.8% 5.1%		
Value 0 1 2 3 4 5	Label 0 Armed for 1 Managers 2 Professio 3 Technicia 4 Clerical s 5 Services a	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rcces nals uns and associate professionals upport workers and sales workers	Cases 9 142 950 473 179 5817	0.0% 0.8% 5.1% 2.6%		31.4%
Value 0 1 2 3 4 5 6	Label 0 Armed for 1 Managers 2 Profession 3 Technicia 4 Clerical st 5 Services at 6 Skilled age	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rcces nals uns and associate professionals upport workers and sales workers gricultural forestry and fishery workers	Cases 9 142 950 473 179 5817 6062	0.0% 0.8% 5.1% 2.6%	Percentage	
Value 0 1 2 3 4 5	Label 0 Armed for 1 Managers 2 Professio 3 Technicia 4 Clerical s 5 Services 6 Skilled ag 7 Craft and	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rcces nals uns and associate professionals upport workers and sales workers gricultural forestry and fishery workers related trades workers	Cases 9 142 950 473 179 5817	0.0% 0.8% 5.1% 2.6%		31.4%
Value 0 1 2 3 4 5 6 7	Label 0 Armed for 1 Managers 2 Profession 3 Technicia 4 Clerical s 5 Services 3 6 Skilled ag 7 Craft and 8 Plant and	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rcces nals uns and associate professionals upport workers and sales workers gricultural forestry and fishery workers	Cases 9 142 950 473 179 5817 6062 2491	0.0% 0.8% 5.1% 2.6% 1.0%	Percentage	31.4%
Value 0 1 2 3 4 5 6 7 8	Label 0 Armed for 1 Managers 2 Profession 3 Technicia 4 Clerical s 5 Services 3 6 Skilled ag 7 Craft and 8 Plant and	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rcces anals uns and associate professionals upport workers and sales workers gricultural forestry and fishery workers related trades workers machine operators and assemblers	Cases 9 142 950 473 179 5817 6062 2491 1113	0.0% 0.8% 5.1% 2.6% 1.0%	Percentage	31.4%
Value 0 1 2 3 4 5 6 7 8 9 Sysmiss	Label O Armed for I Managers 2 Professio 3 Technicia 4 Clerical s 5 Services 6 Skilled ag 7 Craft and 8 Plant and 9 Elementa	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rcces anals uns and associate professionals upport workers and sales workers gricultural forestry and fishery workers related trades workers machine operators and assemblers	Cases 9 142 950 473 179 5817 6062 2491 1113 1306 28076	0.0% 0.8% 5.1% 2.6% 1.0% 6.0% 7.0%	Percentage	31.4%
Value 0 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these figure	Label 0 Armed for 1 Managers 2 Profession 3 Technician 4 Clerical s 5 Services and 6 Skilled age 7 Craft and 8 Plant and 9 Elementa	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rcces anals uns and associate professionals upport workers and sales workers gricultural forestry and fishery workers related trades workers machine operators and assemblers ry occupations	Cases 9 142 950 473 179 5817 6062 2491 1113 1306 28076	0.0% 0.8% 5.1% 2.6% 1.0% 6.0% 7.0%	Percentage	31.4%
Value 0 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these figure	Label 0 Armed for 1 Managers 2 Profession 3 Technician 4 Clerical s 5 Services and 6 Skilled age 7 Craft and 8 Plant and 9 Elementa	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rcces s nals uns and associate professionals upport workers and sales workers gricultural forestry and fishery workers related trades workers machine operators and assemblers ry occupations	Cases 9 142 950 473 179 5817 6062 2491 1113 1306 28076 summary statistics of the	0.0% 0.8% 5.1% 2.6% 1.0% 6.0% 7.0%	Percentage	31.4%
Value 0 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these figure # mjj2cclean	Label 0 Armed for 1 Managers 2 Profession 3 Technicia 4 Clerical state 5 Services 6 Skilled ag 7 Craft and 8 Plant and 9 Elementation rest indicate the num	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rcces anals uns and associate professionals upport workers and sales workers gricultural forestry and fishery workers related trades workers machine operators and assemblers ry occupations ther of cases found in the data file. They cannot be interpreted as job isco clean	Cases 9 142 950 473 179 5817 6062 2491 1113 1306 28076 summary statistics of the	0.0% 0.8% 5.1% 2.6% 1.0% 6.0% 7.0%	Percentage	31.4%
Value 0 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these figure # mjj2cclean Information	Label 0 Armed for 1 Managers 2 Profession 3 Technician 4 Clerical s 5 Services 6 Skilled age 7 Craft and 8 Plant and 9 Elementa ers indicate the num trippeduction tripeduction	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rcces anals ans and associate professionals upport workers and sales workers gricultural forestry and fishery workers related trades workers machine operators and assemblers ry occupations aber of cases found in the data file. They cannot be interpreted as job isco clean [Type= discrete] [Format=numeric] [Range= 110]	Cases 9 142 950 473 179 5817 6062 2491 1113 1306 28076 summary statistics of the	0.0% 0.8% 5.1% 2.6% 1.0% 6.0% 7.0%	Percentage	31.4%
Value 0 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these figure # mjj2cclean Information Statistics [NW/	Label 0 Armed for 1 Managers 2 Profession 3 Technicia 4 Clerical s 5 Services a 6 Skilled ag 7 Craft and 8 Plant and 9 Elementa rest indicate the number of the second seco	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rces and sales uns and associate professionals upport workers and sales workers gricultural forestry and fishery workers related trades workers related trades workers machine operators and assemblers ry occupations ther of cases found in the data file. They cannot be interpreted as iob isco clean [Type= discrete] [Format=numeric] [Range= 110 [Valid=18542 /-] [Invalid=28076 /-]	Cases 9 142 950 473 179 5817 6062 2491 1113 1306 28076 summary statistics of the	0.0% 0.8% 5.1% 2.6% 1.0% 6.0% 7.0%	Percentage	31.4%
Value 0 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these figure # mjj2cclean Information Statistics [NW/ Literal question	Label 0 Armed for 1 Managers 2 Profession 3 Technicia 4 Clerical s 5 Services a 6 Skilled ag 7 Craft and 8 Plant and 9 Elementa rest indicate the number of the second seco	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rces and sales upport workers and associate professionals upport workers and sales workers gricultural forestry and fishery workers related trades workers machine operators and assemblers ry occupations aber of cases found in the data file. They cannot be interpreted as job isco clean [Type= discrete] [Format=numeric] [Range= 110 [Valid=18542 /-] [Invalid=28076 /-] Primary job ISCO	Cases 9 142 950 473 179 5817 6062 2491 1113 1306 28076 summary statistics of the	0.0% 0.8% 5.1% 2.6% 1.0% 6.0% 7.0%	Percentage	31.4%
Value 0 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these figur # mjj2cclean Information Statistics [NW/ Literal question Interviewer's in	Label 0 Armed for 1 Managers 2 Profession 3 Technician 4 Clerical s 5 Services 6 Skilled age 7 Craft and 8 Plant and 9 Elementation Timary j	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rces and sales ISCO (MAIN GROUP) rces and associate professionals upport workers and sales workers gricultural forestry and fishery workers related trades workers machine operators and assemblers ry occupations aber of cases found in the data file. They cannot be interpreted as ibb isco clean [Type= discrete] [Format=numeric] [Range= 110 [Valid=18542 /-] [Invalid=28076 /-] Primary job ISCO	Cases 9 142 950 473 179 5817 6062 2491 1113 1306 28076 summary statistics of the	0.0% 0.8% 5.1% 2.6% 1.0% 6.0% 7.0%	Percentage 13.4%	31.4%
Value 0 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these figure # mjj2cclean Information Statistics [NW/ Literal question Interviewer's in Value	Label 0 Armed for 1 Managers 2 Profession 3 Technicia 4 Clerical s 5 Services a 6 Skilled ag 7 Craft and 8 Plant and 9 Elementa est indicate the num tribute Tribute Table 110 - Comm	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rces nals uns and associate professionals upport workers and sales workers gricultural forestry and fishery workers related trades workers machine operators and assemblers ry occupations ther of cases found in the data file. They cannot be interpreted as job isco clean [Type= discrete] [Format=numeric] [Range= 110 [Valid=18542 /-] [Invalid=28076 /-] Primary job ISCO ISCO (TO BE ENTERED BY DATA EDITOR)	Cases 9 142 950 473 179 5817 6062 2491 1113 1306 28076 summary statistics of the 0-9999] [Missing=*]	0.0% 0.8% 5.1% 2.6% 1.0% 6.0% 7.0% population of interest.	Percentage 13.4%	31.4%
Value 0 1 2 3 4 5 6 7 8 9 Sysmiss Warning: these figure # mjj2cclean Information Statistics [NW/ Literal question Interviewer's in Value 110	Label 0 Armed for 1 Managers 2 Profession 3 Technicia 4 Clerical s 5 Services a 6 Skilled ag 7 Craft and 8 Plant and 9 Elemental are: primary j are: Label 110 - Comm 210 - Non-	usually work the most hours. usually work the most hours Primary job ISCO (MAIN GROUP) rcces anals uns and associate professionals upport workers and sales workers gricultural forestry and fishery workers related trades workers machine operators and assemblers ry occupations aber of cases found in the data file. They cannot be interpreted as ibb isco clean [Type= discrete] [Format=numeric] [Range= 110 [Valid=18542 /-] [Invalid=28076 /-] Primary job ISCO ISCO (TO BE ENTERED BY DATA EDITOR)	Cases 9 142 950 473 179 5817 6062 2491 1113 1306 28076 summary statistics of the 0-9999] [Missing=*]	0.0% 0.8% 2.6% 1.0% 6.0% 7.0% population of interest.	Percentage 13.4%	31.4%

Value	Label	Cases	Percentage
112	1112 - Senior Government Officials	20	0.1%
113	1113 - Traditional Chiefs and Heads of Villages	3	0.0%
114	1114 - Senior Officials of Special-interest Organizations	0	
120	1120 - Managing Directors and Chief Executives	3	0.0%
211	1211 - Finance Managers	0	
212	1212 - Human Resource Managers	8	0.0%
213	1213 - Policy and Planning Managers	3	0.0%
219	1219 - Business Services and Administration Managers Not Els	6	0.0%
221	1221 - Sales and Marketing Managers	16	0.1%
222	1222 - Advertising and Public Relations Managers	1	0.0%
223	1223 - Research and Development Managers	3	0.0%
311	1311 - Agricultural and Forestry Production Managers	4	0.0%
312	1312 - Aquaculture and Fisheries Production Managers	4	0.0%
321	1321 - Manufacturing Managers	14	0.1%
322	1322 - Mining Managers	1	0.0%
323	1323 - Construction Managers	3	0.0%
324	1324 - Supply, Distribution and Related Managers	5	0.0%
330	1330 - Information and Communications Technology Services Ma	1	0.0%
341	1341 - Child Care Services Managers	1	0.0%
342	1342 - Health Services Managers	1	0.0%
43	1343 - Aged Care Services Managers	2	0.0%
344	1344 - Social Welfare Managers	1	0.0%
345	1345 - Education Managers	18	0.1%
346	1346 - Financial and Insurance Services Branch Managers	0	
349	1349 - Professional Services Managers Not Elsewhere Classifi	0	
11	1411 - Hotel Managers	4	0.0%
12	1412 - Restaurant Managers	7	0.0%
420	1420 - Retail and Wholesale Trade Managers	7	0.0%
-31	1431 - Sports, Recreation and Cultural Centre Managers	4	0.0%
439	1439 - Services Managers Not Elsewhere Classified	0	
11	2111 - Physicists and Astronomers	0	
12	2112 - Meteorologists	0	
113	2113 - Chemists	15	0.1%
114	2114 - Geologists and Geophysicists	0	
120	2120 - Mathematicians, Actuaries and Statisticians	2	0.0%
131	2131 - Biologists, Botanists, Zoologists and Related Profess	1	0.0%
132	2132 - Farming, Forestry and Fisheries Advisers	2	0.0%
133	2133 - Environmental Protection Professionals	3	0.0%
141	2141 - Industrial and Production Engineers	2	0.0%
142	2142 - Civil Engineers	8	0.0%
143	2143 - Environmental Engineers	0	
144	2144 - Mechanical Engineers	2	0.0%
2145	2145 - Chemical Engineers	0	
2146	2146 - Mining Engineers, Metallurgists and Related Professio	0	
2149	2149 - Engineering Professionals Not Elsewhere Classified	0	

alue	Label	Cases	Percentage
51	2151 - Electrical Engineers	6	0.0%
2	2152 - Electronics Engineers	0	
3	2153 - Telecommunications Engineers	0	
1	2161 - Building Architects	9	0.0%
52	2162 - Landscape Architects	2	0.0%
53	2163 - Product and Garment Designers	3	0.0%
4	2164 - Town and Traffic Planners	1	0.0%
5	2165 - Cartographers and Surveyors	9	0.0%
56	2166 - Graphic and Multimedia Designers	5	0.0%
1	2211 - Generalist Medical Practitioners	5	0.0%
2	2212 - Specialist Medical Practitioners	4	0.0%
21	2221 - Nursing Professionals	41	0.2%
22	2222 - Midwifery Professionals	4	0.0%
0	2230 - Traditional and Complementary Medicine Professionals	37	0.2%
40	2240 - Paramedical Practitioners	0	
50	2250 - Veterinarians	1	0.0%
1	2261 - Dentists	0	
52	2262 - Pharmacists	27	0.1%
;	2263 - Environmental and Occupational Health and Hygiene Pro	0	
1	2264 - Physiotherapists	0	
5	2265 - Dieticians and Nutritionists	0	
i6	2266 - Audiologists and Speech Therapists	0	
7	2267 - Optometrists and Ophthalmic Opticians	0	
Ð	2269 - Health Professionals Not Elsewhere Classified	1	0.0%
0	2310 - University and Higher Education Teachers	36	0.2%
0	2320 - Vocational Education Teachers	3	0.0%
0	2330 - Secondary Education Teachers	161	0.9%
1	2341 - Primary School Teachers	346	1.9%
2	2342 - Early Childhood Educators	16	0.1%
1	2351 - Education Methods specialists	4	0.0%
	2352 - Special Needs Teachers	1	0.0%
3	2353 - Other Language Teachers	15	0.1%
ļ	2354 - Other Music Teachers	0	
5	2355 - Other Arts Teachers	0	
6	2356 - Information Technology Trainers	0	
9	2359 - Teaching Professionals Not Elsewhere Classified	5	0.0%
1	2411 - Accountants	21	0.1%
2	2412 - Financial and Investment Advisers	4	0.0%
3	2413 - Financial Analysts	0	
1	2421 - Management and Organization Analysts	2	0.0%
22	2422 - Policy Administration Professionals	0	
.3	2423 - Personnel and Careers Professionals	2	0.0%
24	2424 - Training and Staff Development Professionals	2	0.0%
31	2431 - Advertising and Marketing Professionals	4	0.0%
2	2432 - Public Relations Professionals	4	0.0%

alue	Label	Cases	Percentage
33	2433 - Technical and Medical Sales Professionals (excluding	0	
4	2434 - Information and Communications Technology Sales Profe	1	0.0%
	2511 - Systems Analysts	2	0.0%
2	2512 - Software Developers	0	
.3	2513 - Web and Multimedia Developers	7	0.0%
4	2514 - Applications Programmers	0	
.9	2519 - Software and Applications Developers and Analysts Not	1	0.0%
21	2521 - Database Designers and Administrators	2	0.0%
22	2522 - Systems Administrators	1	0.0%
3	2523 - Computer Network Professionals	0	
.9	2529 - Database and Network Professionals Not Elsewhere Clas	0	
1	2611 - Lawyers	10	0.1%
12	2612 - Judges	3	0.0%
9	2619 - Legal Professionals Not Elsewhere Classified	0	
21	2621 - Archivists and Curators	0	
2	2622 - Librarians and Related Information Professionals	2	0.0%
1	2631 - Economists	0	
32	2632 - Sociologists, Anthropologists and Related Professiona	0	
3	2633 - Philosophers, Historians and Political Scientists	0	
34	2634 - Psychologists	0	
5	2635 - Social Work and Counselling Professionals	3	0.0%
6	2636 - Religious Professionals	67	0.4%
1	2641 - Authors and Related Writers	3	0.0%
2	2642 - Journalists	6	0.0%
3	2643 - Translators, Interpreters and Other Linguists	0	
	2651 - Visual Artists	5	0.0%
2	2652 - Musicians, Singers and Composers	11	0.1%
3	2653 - Dancers and Choreographers	2	0.0%
4	2654 - Film, Stage and Related Directors and Producers	2	0.0%
5	2655 - Actors	0	
5	2656 - Announcers on Radio, Television and Other Media	3	0.0%
9	2659 - Creative and Performing Artists Not Elsewhere Classif	3	0.0%
1	3111 - Chemical and Physical Science Technicians	0	
2	3112 - Civil Engineering Technicians	1	0.0%
3	3113 - Electrical Engineering Technicians	20	0.1%
4	3114 - Electronics Engineering Technicians	5	0.0%
15	3115 - Mechanical Engineering Technicians	11	0.1%
.6	3116 - Chemical Engineering Technicians	0	
.7	3117 - Mining and Metallurgical Technicians	0	
8	3118 - Draughtspersons	2	0.0%
9	3119 - Physical and Engineering Science Technicians Not Else	0	
1	3121 - Mining Supervisors	2	0.0%
2	3122 - Manufacturing Supervisors	8	0.0%
23	3123 - Construction Supervisors	16	0.1%
31	3131 - Power Production Plant Operators	2	0.0%

alue	Label	Cases	Percentage
132	3132 - Incinerator and Water Treatment Plant Operators	1	0.0%
33	3133 - Chemical Processing Plant Controllers	0	
34	3134 - Petroleum and Natural Gas Refining Plant Operators	1	0.0%
35	3135 - Metal Production Process Controllers	0	
39	3139 - Process Control Technicians Not Elsewhere Classified	0	
41	3141 - Life Science Technicians (excluding Medical)	0	
42	3142 - Agricultural Technicians	3	0.0%
43	3143 - Forestry Technicians	0	
51	3151 - Ships' Engineers	0	
52	3152 - Ships' Deck Officers and Pilots	0	
53	3153 - Aircraft Pilots and Related Associate Professionals	0	
54	3154 - Air Traffic Controllers	0	
55	3155 - Air Traffic Safety Electronics Technicians	0	
211	3211 - Medical Imaging and Therapeutic Equipment Technicians	1	0.0%
212	3212 - Medical and Pathology Laboratory Technicians	14	0.1%
213	3213 - Pharmaceutical Technicians and Assistants	6	0.0%
14	3214 - Medical and Dental Prosthetic Technicians	0	
21	3221 - Nursing Associate Professionals	24	0.1%
22	3222 - Midwifery Associate Professionals	5	0.0%
30	3230 - Traditional and Complementary Medicine Associate Prof	38	0.2%
40	3240 - Veterinary Technicians and Assistants	1	0.0%
251	3251 - Dental Assistants and Therapists	1	0.0%
252	3252 - Medical Records and Health Information Technicians	3	0.0%
53	3253 - Community Health Workers	13	0.1%
54	3254 - Dispensing Opticians	1	0.0%
55	3255 - Physiotherapy Technicians and Assistants	0	
56	3256 - Medical Assistants	6	0.0%
57	3257 - Environmental and Occupational Health Inspectors and	0	
58	3258 - Ambulance Workers	0	
59	3259 - Health Associate Professionals Not Elsewhere Classifi	2	0.0%
1	3311 - Securities and Finance Dealers and Brokers	1	0.0%
12	3312 - Credit and Loans Officers	5	0.0%
13	3313 - Accounting Associate Professionals	2	0.0%
14	3314 - Statistical, Mathematical and Related Associate Profe	0	
15	3315 - Valuers and Loss Assessors	0	
21	3321 - Insurance Representatives	0	
322	3322 - Commercial Sales Representatives	11	0.1%
323	3323 - Buyers	2	0.0%
24	3324 - Trade Brokers	0	
331	3331 - Clearing and Forwarding Agents	2	0.0%
332	3332 - Conference and Event Planners	10	0.1%
333	3333 - Employment Agents and Contractors	0	
334	3334 - Real Estate Agents and Property Managers	39	0.2%
339	3339 - Business Services Agents Not Elsewhere Classified	4	0.0%
41	3341 - Office Supervisors	5	0.0%

Value	Label	Cases	Percentage
3342	3342 - Legal Secretaries	4	0.0%
3343	3343 - Administrative and Executive Secretaries	59	0.3%
3344	3344 - Medical Secretaries	1	0.0%
3351	3351 - Customs and Border Inspectors	3	0.0%
3352	3352 - Government Tax and Excise Officials	10	0.1%
3353	3353 - Government Social Benefits Officials	2	0.0%
3354	3354 - Government Licensing Officials	0	
3355	3355 - Police Inspectors and Detectives	10	0.1%
3359	3359 - Government Regulatory Associate Professionals Not Els	1	0.0%
3411	3411 - Legal and Related Associate Professionals	9	0.0%
3412	3412 - Social Work Associate Professionals	2	0.0%
3413	3413 - Religious Associate Professionals	30	0.2%
3421	3421 - Athletes and Sports Players	3	0.0%
3422	3422 - Sports Coaches, Instructors and Officials	6	0.0%
3423	3423 - Fitness and Recreation Instructors and Programme Lead	0	
3431	3431 - Photographers	17	0.1%
3432	3432 - Interior Designers and Decorators	15	0.1%
3433	3433 - Gallery, Museum and Library Technicians	0	
3434	3434 - Chefs	4	0.0%
3435	3435 - Other Artistic and Cultural Associate Professionals	2	0.0%
3511	3511 - Information and Communications Technology Operations	2	0.0%
3512	3512 - Information and Communications Technology User Suppor	1	0.0%
3513	3513 - Computer Network and Systems Technicians	4	0.0%
3514	3514 - Web Technicians	0	
3521	3521 - Broadcasting and Audiovisual Technicians	1	0.0%
3522	3522 - Telecommunications Engineering Technicians	19	0.1%
4110	4110 - General Office Clerks	40	0.2%
4120	4120 - Secretaries (general)	8	0.0%
4131	4131 - Typists and Word Processing Operators	10	0.1%
4132	4132 - Data Entry Clerks	4	0.0%
4211	4211 - Bank Tellers and Related Clerks	61	0.3%
4212	4212 - Bookmakers, Croupiers and Related Gaming Workers	8	0.0%
4213	4213 - Pawnbrokers and Money-lenders	1	0.0%
4214	4214 - Debt Collectors and Related Workers	1	0.0%
4221	4221 - Travel Consultants and Clerks	2	0.0%
4222	4222 - Contact Centre Information Clerks	1	0.0%
4223	4223 - Telephone Switchboard Operators	0	
4224	4224 - Hotel Receptionists	3	0.0%
4225	4225 - Inquiry Clerks	0	
4226	4226 - Receptionists (general)	5	0.0%
4227	4227 - Survey and Market Research Interviewers	2	0.0%
4229	4229 - Client Information Workers Not Elsewhere Classified	1	0.0%
4311	4311 - Accounting and Bookkeeping Clerks	12	0.1%
4312	4312 - Statistical, Finance and Insurance Clerks	0	
4313	4313 - Payroll Clerks	2	0.0%

Value	Label	Cases	Percentage
4321	4321 - Stock Clerks	4	0.0%
4322	4322 - Production Clerks	0	
4323	4323 - Transport Clerks	4	0.0%
4411	4411 - Library Clerks	2	0.0%
4412	4412 - Mail Carriers and Sorting Clerks	2	0.0%
4413	4413 - Coding, Proofreading and Related Clerks	0	
4414	4414 - Scribes and Related Workers	0	
4415	4415 - Filing and Copying Clerks	0	
4416	4416 - Personnel Clerks	3	0.0%
4419	4419 - Clerical Support Workers Not Elsewhere Classified	3	0.0%
5111	5111 - Travel Attendants and Travel Stewards	0	
5112	5112 - Transport Conductors	12	0.1%
5113	5113 - Travel Guides	0	
5120	5120 - Cooks	42	0.2%
5131	5131 - Waiters	3	0.0%
5132	5132 - Bartenders	26	0.1%
5141	5141 - Hairdressers	372	2.0%
5142	5142 - Beauticians and Related Workers	41	0.2%
5151	5151 - Cleaning and Housekeeping Supervisors in Offices, Hot	6	0.0%
5152	5152 - Domestic Housekeepers	13	0.1%
5153	5153 - Building Caretakers	1	0.0%
5161	5161 - Astrologers, Fortune-tellers and Related Workers	0	
5162	5162 - Companions and Valets	0	
5163	5163 - Undertakers and Embalmers	0	
5164	5164 - Pet Groomers and Animal Care Workers	2	0.0%
5165	5165 - Driving Instructors	0	
5169	5169 - Personal Services Workers Not Elsewhere Classified	3	0.0%
5211	5211 - Stall and Market Salespersons	3789	20.49
5212	5212 - Street Food Salespersons	835	4.5%
5221	5221 - Shopkeepers	165	0.9%
5222	5222 - Shop Supervisors	3	0.0%
5223	5223 - Shop Sales Assistants	88	0.5%
5230	5230 - Cashiers and Ticket Clerks	12	0.1%
5241	5241 - Fashion and Other Models	3	0.0%
5242	5242 - Sales Demonstrators	3	0.0%
5243	5243 - Door-to-door Salespersons	83	0.4%
5244	5244 - Contact Centre Salespersons	10	0.1%
5245	5245 - Service Station Attendants	27	0.1%
5246	5246 - Food Service Counter Attendants	39	0.2%
5249	5249 - Sales Workers Not Elsewhere Classified	15	0.1%
5311	5311 - Child Care Workers	6	0.0%
5312	5312 - Teachers' Aides	0	
5321	5321 - Health Care Assistants	27	0.1%
5322	5322 - Home-based Personal Care Workers	0	
5329	5329 - Personal Care Workers in Health Services Not Elsewher	0	

	n: primary job isco clean	G	
Value	Label	Cases	Percentage
5411	5411 - Firefighters	2	0.0%
5412	5412 - Police Officers	38	0.2%
5413	5413 - Prison Guards	2	0.0%
5414	5414 - Security Guards	147	0.8%
5419	5419 - Protective Services Workers Not Elsewhere Classified	2	0.0%
6111	6111 - Field Crop and Vegetable Growers	2552	13.8%
6112	6112 - Tree and Shrub Crop Growers	71	0.4%
6113	6113 - Gardeners; Horticultural and Nursery Growers	1	0.0%
6114	6114 - Mixed Crop Growers	2212	11.9%
6121	6121 - Livestock and Dairy Producers	493	2.7%
6122	6122 - Poultry Producers	88	0.5%
6123	6123 - Apiarists and Sericulturists	0	
6129	6129 - Animal Producers Not Elsewhere Classified	21	0.1%
6130	6130 - Mixed Crop and Animal Producers	517	2.8%
6210	6210 - Forestry and Related Workers	9	0.0%
6221	6221 - Aquaculture Workers	13	0.1%
6222	6222 - Inland and Coastal Waters Fishery Workers	35	0.2%
6223	6223 - Deep-sea Fishery Workers	8	0.0%
6224	6224 - Hunters and Trappers	3	0.0%
6310	6310 - Subsistence Crop Farmers	23	0.1%
6320	6320 - Subsistence Livestock Farmers	3	0.0%
6330	6330 - Subsistence Mixed Crop and Livestock Farmers	2	0.0%
6340	6340 - Subsistence Fishers, Hunters, Trappers and Gatherers	11	0.1%
7111	7111 - House Builders	84	0.5%
7112	7112 - Bricklayers and Related Workers	145	0.8%
7113	7113 - Stonemasons, Stone Cutters, Splitters and Carvers	1	0.0%
7114	7114 - Concrete Placers, Concrete Finishers and Related Work	6	0.0%
7115	7115 - Carpenters and Joiners	71	0.4%
7119	7119 - Building Frame and Related Trades Workers Not Elsewhe	5	0.0%
7121	7121 - Roofers	26	0.1%
7122	7122 - Floor Layers and Tile Setters	35	0.2%
7123	7123 - Plasterers	16	0.1%
7124	7124 - Insulation Workers	0	
7125	7125 - Glaziers	5	0.0%
7126	7126 - Plumbers and Pipe Fitters	35	0.2%
7127	7127 - Air Conditioning and Refrigeration Mechanics	6	0.0%
7131	7131 - Painters and Related Workers	38	0.2%
7132	7132 - Spray Painters and Varnishers	8	0.0%
7133	7133 - Building Structure Cleaners	0	
7211	7211 - Metal Moulders and Coremakers	4	0.0%
7212	7212 - Welders and Flame Cutters	106	0.6%
7213	7213 - Sheet Metal Workers	20	0.1%
7214	7214 - Structural Metal Preparers and Erectors	3	0.0%
7215	7215 - Riggers and Cable Splicers	0	
7221	7221 - Blacksmiths, Hammersmiths and Forging Press Workers	20	0.1%

Value	Label	Cases	Percentage
7222	7222 - Toolmakers and Related Workers	1	0.0%
7223	7223 - Metal Working Machine Tool Setters and Operators	3	0.0%
/224	7224 - Metal Polishers, Wheel Grinders and Tool Sharpeners	2	0.0%
7231	7231 - Motor Vehicle Mechanics and Repairers	233	1.3%
7232	7232 - Aircraft Engine Mechanics and Repairers	0	
7233	7233 - Agricultural and Industrial Machinery Mechanics and R	2	0.0%
7234	7234 - Bicycle and Related Repairers	9	0.0%
7311	7311 - Precision-instrument Makers and Repairers	5	0.0%
7312	7312 - Musical Instrument Makers and Tuners	0	
7313	7313 - Jewellery and Precious Metal Workers	2	0.0%
7314	7314 - Potters and Related Workers	16	0.1%
7315	7315 - Glass Makers, Cutters, Grinders and Finishers	3	0.0%
7316	7316 - Signwriters, Decorative Painters, Engravers and Etche	4	0.0%
7317	7317 - Handicraft Workers in Wood, Basketry and Related Mate	121	0.7%
7318	7318 - Handicraft Workers in Textile, Leather and Related Ma	80	0.4%
7319	7319 - Handicraft Workers Not Elsewhere Classified	10	0.1%
7321	7321 - Pre-press Technicians	1	0.0%
7322	7322 - Printers	21	0.1%
7323	7323 - Print Finishing and Binding Workers	6	0.0%
7411	7411 - Building and Related Electricians	44	0.2%
7412	7412 - Electrical Mechanics and Fitters	39	0.2%
7413	7413 - Electrical Line Installers and Repairers	24	0.1%
7421	7421 - Electronics Mechanics and Servicers	17	0.1%
7422	7422 - Information and Communications Technology Installers	22	0.1%
7511	7511 - Butchers, Fishmongers and Related Food Preparers	101	0.5%
7512	7512 - Bakers, Pastry-cooks and Confectionery Makers	54	0.3%
7513	7513 - Dairy Products Makers	6	0.0%
7514	7514 - Fruit, Vegetable and Related Preservers	6	0.0%
7515	7515 - Food and Beverage Tasters and Graders	1	0.0%
7516	7516 - Tobacco Preparers and Tobacco Products Makers	0	
7521	7521 - Wood Treaters	1	0.0%
7522	7522 - Cabinet-makers and Related Workers	97	0.5%
7523	7523 - Woodworking Machine Tool Setters and Operators	22	0.1%
7531	7531 - Tailors, Dressmakers, Furriers and Hatters	849	4.6%
7532	7532 - Garment and Related Patternmakers and Cutters	0	
7533	7533 - Sewing, Embroidery and Related Workers	13	0.1%
7534	7534 - Upholsterers and Related Workers	4	0.0%
7535	7535 - Pelt Dressers, Tanners and Fellmongers	0	
7536	7536 - Shoemakers and Related Workers	34	0.2%
7541	7541 - Underwater Divers	1	0.0%
7542	7542 - Shotfirers and Blasters	0	
7543	7543 - Product Graders and Testers (excluding Foods and Beve	1	0.0%
7544	7544 - Fumigators and Other Pest and Weed Controllers	2	0.0%
7549	7549 - Craft and Related Workers Not Elsewhere Classified	0	
8111	8111 - Miners and Quarriers	9	0.0%

alue	Label	Cases	Percentage
12	8112 - Mineral and Stone Processing Plant Operators	2	0.0%
13	8113 - Well Drillers and Borers and Related Workers	3	0.0%
.4	8114 - Cement, Stone and Other Mineral Products Machine Oper	7	0.0%
21	8121 - Metal Processing Plant Operators	0	
22	8122 - Metal Finishing, Plating and Coating Machine Operator	0	
31	8131 - Chemical Products Plant and Machine Operators	15	0.1%
32	8132 - Photographic Products Machine Operators	4	0.0%
41	8141 - Rubber Products Machine Operators	22	0.1%
42	8142 - Plastic Products Machine Operators	2	0.0%
43	8143 - Paper Products Machine Operators	0	
51	8151 - Fibre Preparing, Spinning and Winding Machine Operato	1	0.0%
52	8152 - Weaving and Knitting Machine Operators	31	0.2%
53	8153 - Sewing Machine Operators	7	0.0%
54	8154 - Bleaching, Dyeing and Fabric Cleaning Machine Operato	0	
55	8155 - Fur and Leather Preparing Machine Operators	0	
56	8156 - Shoemaking and Related Machine Operators	1	0.0%
57	8157 - Laundry Machine Operators	9	0.0%
59	8159 - Textile, Fur and Leather Products Machine Operators N	0	
50	8160 - Food and Related Products Machine Operators	156	0.8%
71	8171 - Pulp and Papermaking Plant Operators	0	
72	8172 - Wood Processing Plant Operators	22	0.1%
81	8181 - Glass and Ceramics Plant Operators	1	0.0%
32	8182 - Steam Engine and Boiler Operators	0	
3	8183 - Packing, Bottling and Labelling Machine Operators	7	0.0%
39	8189 - Stationary Plant and Machine Operators Not Elsewhere	0	
11	8211 - Mechanical Machinery Assemblers	1	0.0%
2	8212 - Electrical and Electronic Equipment Assemblers	2	0.0%
.9	8219 - Assemblers Not Elsewhere Classified	2	0.0%
1	8311 - Locomotive Engine Drivers	0	
2	8312 - Railway Brake, Signal and Switch Operators	0	
1	8321 - Motorcycle Drivers	446	2.4%
2	8322 - Car, Taxi and Van Drivers	164	0.9%
1	8331 - Bus and Tram Drivers	119	0.6%
2	8332 - Heavy Truck and Lorry Drivers	71	0.4%
1	8341 - Mobile Farm and Forestry Plant Operators	2	0.0%
42	8342 - Earthmoving and Related Plant Operators	2	0.0%
43	8343 - Crane, Hoist and Related Plant Operators	1	0.0%
44	8344 - Lifting Truck Operators	0	
50	8350 - Ships' Deck Crews and Related Workers	4	0.0%
11	9111 - Domestic Cleaners and Helpers	17	0.1%
12	9112 - Cleaners and Helpers in Offices, Hotels and Other Est	44	0.2%
21	9121 - Hand Launderers and Pressers	36	0.2%
22	9122 - Vehicle Cleaners	13	0.1%
23	9123 - Window Cleaners	0	1
29	9129 - Other Cleaning Workers	0	

Value	Label		Cases	Perc	entage
9211	9211 - Cro	p Farm Labourers	297	1.6%	
9212	9212 - Live	estock Farm Labourers	30	0.2%	
9213	9213 - Mix	ed Crop and Livestock Farm Labourers	61	0.3%	
9214	9214 - Gar	den and Horticultural Labourers	2	0.0%	
9215	9215 - For	estry Labourers	5	0.0%	
9216	9216 - Fisł	ery and Aquaculture Labourers	11	0.1%	
9311	9311 - Mir	ing and Quarrying Labourers	18	0.1%	
9312	9312 - Civil Engineering Labourers		2	0.0%	
9313	9313 - Building Construction Labourers		102	0.6%	
9321	9321 - Hand Packers		8	0.0%	
9329	9329 - Mai	nufacturing Labourers Not Elsewhere Classified	14	0.1%	
9331		d and Pedal Vehicle Drivers	6	0.0%	
9332	9332 - Driv	vers of Animal-drawn Vehicles and Machinery	0		
9333		ght Handlers	8	0.0%	
9334	9334 - She	•	0		
9411		Food Preparers	501	2.7%	
9412		then Helpers	3	0.0%	
9510		et and Related Services Workers	5	0.0%	
9520		et Vendors (excluding Food)	76	0.4%	
9611	9611 - Garbage and Recycling Collectors		2	0.0%	
9612	9612 - Refuse Sorters		2	0.0%	
9613	9613 - Sweepers and Related Labourers		10	0.1%	
9621		ssengers, Package Deliverers and Luggage Porters	13	0.1%	
9622		l-job Persons	2	0.0%	
9623		er Readers and Vending-machine Collectors	0		
9624		er and Firewood Collectors	16	0.1%	
9629		nentary Workers Not Elsewhere Classified	2	0.0%	
9999		elsewhere classified	0		
Sysmiss	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		28076		
5	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summ		population of interest.	
mjj3cclea	insection: pr	imary job isic section clean			
nformation		[Type= discrete] [Format=numeric] [Range= 1-20] [M	fissing=*]		
Statistics [NV	W/ W]	[Valid=18541 /-] [Invalid=28077 /-]			
Literal questi	on	Primary job ISIC section			
Value	Label		Cases	Perc	entage
1	01 Agricul	ture forestry and fishing	6478		34.99
2	02 Mining	and quarrying	46	0.2%	
3	03 Manufa		2098	11.3%	
4	04 Electricty gas steam air con		11	0.1%	
5	05 Water supply sewerage waste mgmt		18	0.1%	
5	06 Construction		621	3.3%	
7		ale and retail trade	4800		25.9%
8	08 Transpo		815	4.4%	_0.270
0		nodation food services	1268	6.8%	

mjj3ccleansection: primary job isic section clean

Value	Label	Cases	Percentage
10	10 Information and communication	62	0.3%
11	11 Financial and insurance	92	0.5%
12	12 Real estate	41	0.2%
13	13 Professional scientific technical	107	0.6%
14	14 Admin support service	183	1.0%
15	15 Public admin defence social security	226	1.2%
16	16 Education	675	3.6%
17	17 Human health social work	247	1.3%
18	18 Arts entertainment recreation	54	0.3%
19	19 Other service activities	664	3.6%
20	20 Households as employers	35	0.2%
Sysmiss		28077	

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

mjj3cclean: primary job isic clean

Information [Type= discrete] [Format=numeric] [Range= 111-999		9] [Missing=*]]		
Statistics [N	W/ W]	[Valid=18541 /-] [Invalid=28077 /-]			
Literal quest	tion	Primary job ISIC			
Value	Label		Cases	Percentage	
111	0111 - Gre	owing of cereals (except rice), leguminous crops an	1863		10.0%
112	0112 - Gre	owing of rice	322	1.7%	
113	0113 - Gro	owing of vegetables and melons, roots and tubers	1914		10.3%
114	0114 - Gre	owing of sugar cane	6	0.0%	
115	0115 - Gre	owing of tobacco	2	0.0%	
116	0116 - Gre	owing of fibre crops	0		
119	0119 - Gre	owing of other non-perennial crops	704	3.8%	
121	0121 - Gre	owing of grapes	0		
122	0122 - Gre	owing of tropical and subtropical fruits	48	0.3%	
123	0123 - Gro	owing of citrus fruits	1	0.0%	
124	0124 - Gre	owing of pome fruits and stone fruits	0		
125	0125 - Gre	owing of other tree and bush fruits and nuts	76	0.4%	
126	0126 - Gre	owing of oleaginous fruits	21	0.1%	
127	0127 - Gre	owing of beverage crops	88	0.5%	
128	0128 - Gre	owing of spices, aromatic, drug and pharmaceutical	4	0.0%	
129	0129 - Gre	owing of other perennial crops	18	0.1%	
130	0130 - Pla	nt propagation	1	0.0%	
141	0141 - Rai	sing of cattle and buffaloes	179	1.0%	
142	0142 - Rai	sing of horses and other equines	0		
143	0143 - Rai	sing of camels and camelids	1	0.0%	
144	0144 - Ra	sing of sheep and goats	341	1.8%	
145	0145 - Rai	ising of swine/pigs	11	0.1%	
146	0146 - Rai	ising of poultry	96	0.5%	
149	0149 - Rai	ising of other animals	7	0.0%	
150	0150 - Mi	xed farming	578	3.1%	
161	0161 - Suj	pport activities for crop production	50	0.3%	

alue	Label	Cases	Percentage
2	0162 - Support activities for animal production	4	0.0%
	0163 - Post-harvest crop activities	34	0.2%
1	0164 - Seed processing for propagation	2	0.0%
0	0170 - Hunting, trapping and related service activities	5	0.0%
0	0210 - Silviculture and other forestry activities	0	
0	0220 - Logging	14	0.1%
0	0230 - Gathering of non-wood forest products	1	0.0%
40	0240 - Support services to forestry	6	0.0%
1	0311 - Marine fishing	2	0.0%
2	0312 - Freshwater fishing	65	0.4%
1	0321 - Marine aquaculture	1	0.0%
2	0322 - Freshwater aquaculture	13	0.1%
0	0510 - Mining of hard coal	1	0.0%
0	0520 - Mining of lignite	2	0.0%
0	0610 - Extraction of crude petroleum	3	0.0%
0	0620 - Extraction of natural gas	0	
0	0710 - Mining of iron ores	1	0.0%
1	0721 - Mining of uranium and thorium ores	2	0.0%
9	0729 - Mining of other non-ferrous metal ores	10	0.1%
0	0810 - Quarrying of stone, sand and clay	13	0.1%
1	0891 - Mining of chemical and fertilizer minerals	0	
2	0892 - Extraction of peat	0	
3	0893 - Extraction of salt	0	
Ð	0899 - Other mining and quarrying n.e.c.	11	0.1%
0	0910 - Support activities for petroleum and natural gas extr	3	0.0%
)	0990 - Support activities for other mining and quarrying	0	
10	1010 - Processing and preserving of meat	36	0.2%
20	1020 - Processing and preserving of fish, crustaceans and mo	23	0.1%
30	1030 - Processing and preserving of fruit and vegetables	25	0.1%
40	1040 - Manufacture of vegetable and animal oils and fats	77	0.4%
50	1050 - Manufacture of dairy products	10	0.1%
51	1061 - Manufacture of grain mill products	81	0.4%
62	1062 - Manufacture of starches and starch products	3	0.0%
71	1071 - Manufacture of bakery products	59	0.3%
72	1072 - Manufacture of sugar	0	
73	1073 - Manufacture of cocoa, chocolate and sugar confectione	0	
)74	1074 - Manufacture of macaroni, noodles, couscous and simila	2	0.0%
75	1075 - Manufacture of prepared meals and dishes	1	0.0%
79	1079 - Manufacture of other food products n.e.c,	40	0.2%
80	1080 - Manufacture of prepared animal feeds	2	0.0%
01	1101 - Distilling, rectifying and blending of spirits	4	0.0%
02	1102 - Manufacture of wines	16	0.1%
03	1103 - Manufacture of malt liquors and malt	6	0.0%
104	1104 - Manufacture of soft drinks; production of mineral wat	17	0.1%

Value	Label	Cases		Percentage
1311	1311 - Preparation and spinning of textile fibres	0		
1312	1312 - Weaving of textiles	33	0.2%	
1313	1313 - Finishing of textiles	2	0.0%	
1391	1391 - Manufacture of knitted and crocheted fabrics	13	0.1%	
1392	1392 - Manufacture of made-up textile articles, except appar	43	0.2%	
1393	1393 - Manufacture of carpets and rugs	10	0.1%	
1394	1394 - Manufacture of cordage, rope, twine and netting	66	0.4%	
1399	1399 - Manufacture of other textiles n.e.c.	7	0.0%	
1410	1410 - Manufacture of wearing apparel, except fur apparel	852		4.6%
1420	1420 - Manufacture of articles of fur	0		
1430	1430 - Manufacture of knitted and crocheted apparel	9	0.0%	
1511	1511 - Tanning and dressing of leather; dressing and dyeing	1	0.0%	
1512	1512 - Manufacture of luggage, handbags and the like, saddle	14	0.1%	
1520	1520 - Manufacture of footwear	18	0.1%	
1610	1610 - Sawmilling and planing of wood	50	0.3%	
1621	1621 - Manufacture of veneer sheets and wood-based panels	0		
1622	1622 - Manufacture of builders' carpentry and joinery	58	0.3%	
623	1623 - Manufacture of wooden containers	0		
.629	1629 - Manufacture of other products of wood; manufacture of	40	0.2%	
701	1701 - Manufacture of pulp, paper and paperboard	0		
702	1702 - Manufacture of corrugated paper and paperboard and of	0		
709	1709 - Manufacture of other articles of paper and paperboard	2	0.0%	
811	1811 - Printing	21	0.1%	
812	1812 - Service activities related to printing	7	0.0%	
820	1820 - Reproduction of recorded media	0		
910	1910 - Manufacture of coke oven products	0		
920	1920 - Manufacture of refined petroleum products	1	0.0%	
2011	2011 - Manufacture of basic chemicals	0		
012	2012 - Manufacture of fertilizers and nitrogen compounds	1	0.0%	
013	2013 - Manufacture of plastics and synthetic rubber in prima	4	0.0%	
2021	2021 - Manufacture of pesticides and other agrochemical prod	4	0.0%	
2022	2022 - Manufacture of paints, varnishes and similar coatings	7	0.0%	
2023	2023 - Manufacture of soap and detergents, cleaning and poli	29	0.2%	
2029	2029 - Manufacture of other chemical products n.e.c.	0		
2030	2030 - Manufacture of man-made fibres	1	0.0%	
2100	2100 - Manufacture of pharmaceuticals, medicinal chemical an	10	0.1%	
2211	2211 - Manufacture of rubber tyres and tubes; retreading and	0		
2219	2219 - Manufacture of other rubber products	5	0.0%	
2220	2220 - Manufacture of plastics products	5	0.0%	
2310	2310 - Manufacture of glass and glass products	3	0.0%	
2391	2391 - Manufacture of refractory products	2	0.0%	
2392	2392 - Manufacture of clay building materials	10	0.1%	
2393	2393 - Manufacture of other porcelain and ceramic products	0		
2394	2394 - Manufacture of cement, lime and plaster	6	0.0%	
2395	2395 - Manufacture of articles of concrete, cement and plast	25	0.1%	

Value	Label	Cases	Percentage
2396	2396 - Cutting, shaping and finishing of stone	0	
2399	2399 - Manufacture of other non-metallic mineral products n.	0	
2410	2410 - Manufacture of basic iron and steel	3	0.0%
2420	2420 - Manufacture of basic precious and other non-ferrous m	6	0.0%
2431	2431 - Casting of iron and steel	4	0.0%
2432	2432 - Casting of non-ferrous metals	0	
2511	2511 - Manufacture of structural metal products	73	0.4%
2512	2512 - Manufacture of tanks, reservoirs and containers of me	3	0.0%
2513	2513 - Manufacture of steam generators, except central heati	0	
2520	2520 - Manufacture of weapons and ammunition	0	
2591	2591 - Forging, pressing, stamping and roll-forming of metal	8	0.0%
2592	2592 - Treatment and coating of metals; machining	0	
2593	2593 - Manufacture of cutlery, hand tools and general hardwa	22	0.1%
2599	2599 - Manufacture of other fabricated metal products n.e.c.	26	0.1%
2610	2610 - Manufacture of electronic components and boards	0	
2620	2620 - Manufacture of computers and peripheral equipment	0	
2630	2630 - Manufacture of communication equipment	0	
2640	2640 - Manufacture of consumer electronics	0	
2651	2651 - Manufacture of measuring, testing, navigating and con	0	
2652	2652 - Manufacture of watches and clocks	0	
2660	2660 - Manufacture of irradiation, electromedical and electr	0	
2670	2670 - Manufacture of optical instruments and photographic e	0	
2680	2680 - Manufacture of magnetic and optical media	0	
2710	2710 - Manufacture of electric motors, generators, transform	0	
2720	2720 - Manufacture of batteries and accumulators	0	
2731	2731 - Manufacture of fibre optic cables	0	
2732	2732 - Manufacture of other electronic and electric wires an	0	
2733	2733 - Manufacture of wiring devices	0	
2740	2740 - Manufacture of electric lighting equipment	0	
2750	2750 - Manufacture of domestic appliances	0	
2790	2790 - Manufacture of other electrical equipment	1	0.0%
2811	2811 - Manufacture of engines and turbines, except aircraft,	0	
2812	2812 - Manufacture of fluid power equipment	0	
2813	2813 - Manufacture of other pumps, compressors, taps and val	0	
2814	2814 - Manufacture of bearings, gears, gearing and driving e	0	
2815	2815 - Manufacture of ovens, furnaces and furnace burners	0	
2816	2816 - Manufacture of lifting and handling equipment	0	
2817	2817 - Manufacture of office machinery and equipment (except	0	
2818	2818 - Manufacture of power-driven hand tools	0	
2819	2819 - Manufacture of other general-purpose machinery	0	
2821	2821 - Manufacture of agricultural and forestry machinery	0	
2822	2822 - Manufacture of metal-forming machinery and machine to	2	0.0%
2823	2823 - Manufacture of machinery for metallurgy	0	
2824	2824 - Manufacture of machinery for mining, quarrying and co	0	
2825	2825 - Manufacture of machinery for food, beverage and tobac	4	0.0%

Value	Label	Cases	Percentage
2826	2826 - Manufacture of machinery for textile, apparel and lea	1	0.0%
2829	2829 - Manufacture of other special-purpose machinery	0	
2910	2910 - Manufacture of motor vehicles	0	
2920	2920 - Manufacture of bodies (coachwork) for motor vehicles;	0	
2930	2930 - Manufacture of parts and accessories for motor vehicl	0	
3011	3011 - Building of ships and floating structures	1	0.0%
3012	3012 - Building of pleasure and sporting boats	0	
3020	3020 - Manufacture of railway locomotives and rolling stock	0	
3030	3030 - Manufacture of air and spacecraft and related machine	0	
3040	3040 - Manufacture of military fighting vehicles	0	
3091	3091 - Manufacture of motorcycles	0	
3092	3092 - Manufacture of bicycles and invalid carriages	0	
3099	3099 - Manufacture of other transport equipment n.e.c.	0	
3100	3100 - Manufacture of furniture	108	0.6%
3211	3211 - Manufacture of jewellery and related articles	1	0.0%
3212	3212 - Manufacture of imitation jewellery and related articl	1	0.0%
3220	3220 - Manufacture of musical instruments	0	
3230	3230 - Manufacture of sports goods	0	
3240	3240 - Manufacture of games and toys	0	
3250	3250 - Manufacture of medical and dental instruments and sup	0	
3290	3290 - Other manufacturing n.e.c.	2	0.0%
3311	3311 - Repair of fabricated metal products	10	0.1%
3312	3312 - Repair of machinery	6	0.0%
313	3313 - Repair of electronic and optical equipment	5	0.0%
3314	3314 - Repair of electrical equipment	41	0.2%
3315	3315 - Repair of transport equipment, except motor vehicles	7	0.0%
3319	3319 - Repair of other equipment	2	0.0%
3320	3320 - Installation of industrial machinery and equipment	0	
3510	3510 - Electric power generation, transmission and distribut	10	0.1%
3520	3520 - Manufacture of gas; distribution of gaseous fuels thr	1	0.0%
3530	3530 - Steam and air conditioning supply	0	
3600	3600 - Water collection, treatment and supply	12	0.1%
3700	3700 - Sewerage	1	0.0%
3811	3811 - Collection of non-hazardous waste	2	0.0%
3812	3812 - Collection of hazardous waste	0	
3821	3821 - Treatment and disposal of non-hazardous waste	0	
3822	3822 - Treatment and disposal of hazardous waste	0	
3830	3830 - Materials recovery	0	
3900	3900 - Remediation activities and other waste management ser	3	0.0%
4100	4100 - Construction of buildings	346	1.9%
4210	4210 - Construction of roads and railways	16	0.1%
4220	4220 - Construction of utility projects	2	0.0%
4290	4290 - Construction of other civil engineering projects	6	0.0%
4311	4311 - Demolition	0	
4312	4312 - Site preparation	1	0.0%

Value	Label	Cases	Percentage
4321	4321 - Electrical installation	66	0.4%
4322	4322 - Plumbing, heat and air-conditioning installation	33	0.2%
4329	4329 - Other construction installation	0	
4330	4330 - Building completion and finishing	136	0.7%
4390	4390 - Other specialized construction activities	15	0.1%
4510	4510 - Sale of motor vehicles	18	0.1%
4520	4520 - Maintenance and repair of motor vehicles	205	1.1%
4530	4530 - Sale of motor vehicle parts and accessories	42	0.2%
4540	4540 - Sale, maintenance and repair of motorcycles and relat	88	0.5%
4610	4610 - Wholesale on a fee or contract basis	0	
4620	4620 - Wholesale of agricultural raw materials and live anim	66	0.4%
4630	4630 - Wholesale of food, beverages and tobacco	80	0.4%
4641	4641 - Wholesale of textiles, clothing and footwear	17	0.1%
4649	4649 - Wholesale of other household goods	8	0.0%
4651	4651 - Wholesale of computers, computer peripheral equipment	0	
4652	4652 - Wholesale of electronic and telecommunications equipm	4	0.0%
4653	4653 - Wholesale of agricultural machinery, equipment and su	1	0.0%
4659	4659 - Wholesale of other machinery and equipment	1	0.0%
4661	4661 - Wholesale of solid, liquid and gaseous fuels and rela	13	0.1%
4662	4662 - Wholesale of metals and metal ores	6	0.0%
4663	4663 - Wholesale of construction materials, hardware, plumbi	51	0.3%
4669	4669 - Wholesale of waste and scrap and other products n.e.c	25	0.1%
4690	4690 - Non-specialized wholesale trade	2	0.0%
4711	4711 - Retail sale in non-specialized stores with food, beve	1023	5.5%
4719	4719 - Other retail sale in non-specialized stores	64	0.3%
4721	4721 - Retail sale of food in specialized stores	733	4.0%
4722	4722 - Retail sale of beverages in specialized stores	194	1.0%
4723	4723 - Retail sale of tobacco products in specialized stores	4	0.0%
4730	4730 - Retail sale of automotive fuel in specialized stores	65	0.4%
4741	4741 - Retail sale of computers, peripheral units, software	32	0.2%
4742	4742 - Retail sale of audio and video equipment in specializ	5	0.0%
4751	4751 - Retail sale of textiles in specialized stores	54	0.3%
4752	4752 - Retail sale of hardware, paints and glass in speciali	20	0.1%
4753	4753 - Retail sale of carpets, rugs, wall and floor covering	6	0.0%
4759	4759 - Retail sale of electrical household appliances, furni	53	0.3%
4761	4761 - Retail sale of books, newspapers and stationary in sp	12	0.1%
4762	4762 - Retail sale of music and video recordings in speciali	1	0.0%
4763	4763 - Retail sale of sporting equipment in specialized stor	0	
4764	4764 - Retail sale of games and toys in specialized stores	5	0.0%
4771	4771 - Retail sale of clothing, footwear and leather article	188	1.0%
4772	4772 - Retail sale of pharmaceutical and medical goods, cosm	191	1.0%
4773	4773 - Other retail sale of new goods in specialized stores	115	0.6%
4774	4774 - Retail sale of second-hand goods	92	0.5%
4781	4781 - Retail sale via stalls and markets of food, beverages	1009	5.4%
4782	4782 - Retail sale via stalls and markets of textiles, cloth	77	0.4%

alue	Label	Cases	Percentag
789	4789 - Retail sale via stalls and markets of other goods	94	0.5%
1	4791 - Retail sale via mail order houses or via Internet	18	0.1%
	4799 - Other retail sale not in stores, stalls or markets	118	0.6%
	4911 - Passenger rail transport, interurban	0	_
2	4912 - Freight rail transport	0	
21	4921 - Urban and suburban passenger land transport	711	3.8%
2	4922 - Other passenger land transport	3	0.0%
23	4923 - Freight transport by road	64	0.3%
80	4930 - Transport via pipeline	0	
1	5011 - Sea and coastal passenger water transport	2	0.0%
2	5012 - Sea and coastal freight water transport	1	0.0%
1	5021 - Inland passenger water transport	3	0.0%
22	5022 - Inland freight water transport	1	0.0%
0	5110 - Passenger air transport	1	0.0%
20	5120 - Freight air transport	2	0.0%
10	5210 - Warehousing and storage	0	1
21	5221 - Service activities incidental to land transportation	8	0.0%
22	5222 - Service activities incidental to water transportation	1	0.0%
.2	5222 Service activities incidental to which transportation 5223 - Service activities incidental to air transportation	1	0.0%
4	5224 - Cargo handling	4	0.0%
29	5229 - Other transportation support activities	9	0.0%
.0	5310 - Postal activities	0	1
0	5320 - Courier activities	4	0.0%
0	5510 - Short term accommodation activities	21	0.1%
20	5520 - Camping grounds, recreational vehicle parks and trail	0	
0	5590 - Other accommodation	1	0.0%
)	5610 - Restaurants and mobile food service activities	1169	6.39
21	5621 - Event catering	29	0.2%
.9	5629 - Other food service activities	31	0.2%
0	5630 - Beverage serving activities	17	0.1%
1	5811 - Book publishing	1	0.0%
2	5812 - Publishing of directories and mailing lists	0	
3	5813 - Publishing of newspapers, journals and periodicals	4	0.0%
9	5819 - Other publishing activities	1	0.0%
20	5820 - Software publishing	0	
11	5911 - Motion picture, video and television programme produc	2	0.0%
12	5912 - Motion picture, video and television programme post-p	0	
13	5913 - Motion picture, video and television programme distri	0	
.4	5914 - Motion picture projection activities	3	0.0%
0	5920 - Sound recording and music publishing activities	4	0.0%
0	6010 - Radio broadcasting	2	0.0%
20	6020 - Television programming and broadcasting activities	3	0.0%
10	6110 - Wired telecommunications activities	1	0.0%
20	6120 - Wireless telecommunications activities	6	0.0%
30	6130 - Satellite telecommunications activities	6	0.0%

alue	Label	Cases	Percentage
.90	6190 - Other telecommunications activities	5	0.0%
01	6201 - Computer programming activities	10	0.1%
)2	6202 - Computer consultancy and computer facilities manageme	1	0.0%
09	6209 - Other information technology and computer service act	5	0.0%
11	6311 - Data processing, hosting and related activities	3	0.0%
12	6312 - Web portals	2	0.0%
91	6391 - News agency activities	2	0.0%
99	6399 - Other information service activities n.e.c.	1	0.0%
11	6411 - Central banking	1	0.0%
19	6419 - Other monetary intermediation	44	0.2%
20	6420 - Activities of holding companies	0	
30	6430 - Trusts, funds and similar financial entities	0	
91	6491 - Financial leasing	5	0.0%
92	6492 - Other credit granting	2	0.0%
99	6499 - Other financial service activities, except insurance	25	0.1%
11	6511 - Life insurance	1	0.0%
12	6512 - Non-life insurance	0	
20	6520 - Reinsurance	0	
80	6530 - Pension funding	1	0.0%
1	6611 - Administration of financial markets	1	0.0%
2	6612 - Security and commodity contracts brokerage	1	0.0%
19	6619 - Other activities auxiliary to financial service activ	10	0.1%
21	6621 - Risk and damage evaluation	0	
22	6622 - Activities of insurance agents and brokers	1	0.0%
29	6629 - Other activities auxiliary to insurance and pension f	0	
0	6630 - Fund management activities	0	
10	6810 - Real estate activities with own or leased property	25	0.1%
20	6820 - Real estate activities on a fee or contract basis	16	0.1%
0	6910 - Legal activities	29	0.2%
20	6920 - Accounting, bookkeeping and auditing activities; tax	19	0.1%
0	7010 - Activities of head offices	0	
0	7020 - Management consultancy activities	1	0.0%
0	7110 - Architectural and engineering activities and related	8	0.0%
20	7120 - Technical testing and analysis	1	0.0%
0	7210 - Research and experimental development on natural scie	2	0.0%
20	7220 - Research and experimental development on social scien	2	0.0%
10	7310 - Advertising	0	
20	7320 - Market research and public opinion polling	0	
0	7410 - Specialized design activities	20	0.1%
20	7420 - Photographic activities	18	0.1%
90	7490 - Other professional, scientific and technical activiti	2	0.0%
00	7500 - Veterinary activities	5	0.0%
10	7710 - Renting and leasing of motor vehicles	0	
21	7721 - Renting and leasing of recreational and sports goods	0	
22	7722 - Renting of video tapes and disks	0	

Value	Label	Cases	Percentage
729	7729 - Renting and leasing of other personal and household g	7	0.0%
730	7730 - Renting and leasing of other machinery, equipment and	4	0.0%
40	7740 - Leasing of intellectual property and similar products	0	
10	7810 - Activities of employment placement agencies	0	
820	7820 - Temporary employment agency activities	0	
830	7830 - Other human resources provision	0	
911	7911 - Travel agency activities	2	0.0%
912	7912 - Tour operator activities	0	
990	7990 - Other reservation service and related activities	0	
010	8010 - Private security activities	87	0.5%
020	8020 - Security systems service activities	10	0.1%
030	8030 - Investigation activities	1	0.0%
110	8110 - Combined facilities support activities	0	
121	8121 - General cleaning of buildings	16	0.1%
129	8129 - Other building and industrial cleaning activities	7	0.0%
130	8130 - Landscape care and maintenance service activities	8	0.0%
211	8211 - Combined office administrative service activities	13	0.1%
219	8219 - Photocopying, document preparation and other speciali	17	0.1%
20	8220 - Activities of call centres	1	0.0%
30	8230 - Organization of conventions and trade shows	1	0.0%
91	8291 - Activities of collection agencies and credit bureaus	0	
292	8292 - Packaging activities	6	0.0%
299	8299 - Other business support service activities n.e.c.	3	0.0%
411	8411 - General public administration activities	114	0.6%
12	8412 - Regulation of the activities of providing health care	29	0.2%
13	8413 - Regulation of and contribution to more efficient oper	0	
21	8421 - Foreign affairs	0	
-22	8422 - Defence activities	9	0.0%
-23	8423 - Public order and safety activities	72	0.4%
130	8430 - Compulsory social security activities	2	0.0%
510	8510 - Pre-primary and primary education	392	2.1%
521	8521 - General secondary education	179	1.0%
522	8522 - Technical and vocational secondary education	5	0.0%
530	8530 - Higher education	67	0.4%
541	8541 - Sports and recreation education	0	
542	8542 - Cultural education	1	0.0%
549	8549 - Other education n.e.c.	23	0.1%
550	8550 - Educational support activities	8	0.0%
510	8610 - Hospital activities	122	0.7%
620	8620 - Medical and dental practice activities	14	0.1%
690	8690 - Other human health activities	93	0.5%
710	8710 - Residential nursing care facilities	7	0.0%
720	8720 - Residential care activities for mental retardation, m	2	0.0%
730	8730 - Residential care activities for the elderly and disab	1	0.0%
790	8790 - Other residential care activities	3	0.0%

Value	Label	Cases	Percentage
8810	8810 - Social work activities without accommodation for the	1	0.0%
8890	8890 - Other social work activities without accommodation	4	0.0%
9000	9000 - Creative, arts and entertainment activities	24	0.1%
9101	9101 - Library and archives activities	4	0.0%
9102	9102 - Museums activities and operation of historical sites	1	0.0%
9103	9103 - Botanical and zoological gardens and nature reserves	0	
9200	9200 - Gambling and betting activities	15	0.1%
9311	9311 - Operation of sports facilities	1	0.0%
9312	9312 - Activities of sports clubs	8	0.0%
9319	9319 - Other sports activities	0	
9321	9321 - Activities of amusement parks and theme parks	0	
9329	9329 - Other amusement and recreation activities n.e.c.	1	0.0%
9411	9411 - Activities of business and employers membership organ	1	0.0%
9412	9412 - Activities of professional membership organizations	0	
9420	9420 - Activities of trade unions	2	0.0%
9491	9491 - Activities of religious organizations	106	0.6%
9492	9492 - Activities of political organizations	4	0.0%
9499	9499 - Activities of other membership organizations n.e.c.	0	
9511	9511 - Repair of computers and peripheral equipment	6	0.0%
9512	9512 - Repair of communication equipment	32	0.2%
9521	9521 - Repair of consumer electronics	6	0.0%
9522	9522 - Repair of household appliances and home and garden eq	6	0.0%
9523	9523 - Repair of footwear and leather goods	16	0.1%
9524	9524 - Repair of furniture and home furnishings	3	0.0%
9529	9529 - Repair of other personal and household goods	11	0.1%
9601	9601 - Washing and (dry-) cleaning of textile and fur produc	45	0.2%
9602	9602 - Hairdressing and other beauty treatment	419	2.3%
9603	9603 - Funeral and related activities	0	
9609	9609 - Other personal service activities n.e.c.	7	0.0%
9700	9700 - Activities of households as employers of domestic per	35	0.2%
9810	9810 - Undifferentiated goods-producing activities of privat	0	
9820	9820 - Undifferentiated service-producing activities of priv	0	
9900	9900 - Activities of extraterritorial organizations and bodi	0	
9999	9999 - Not elsewhere classified	0	
Sysmiss		28077	
	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.
	j4. in this main job, do you work…		
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Mis	sing=*]	
Statistics [NV			
Literal quest			
Post-questior	IF MJJ_4 = 1 GO TO MJJ_8a		
	IF $MJJ_4 = 2$ GO TO MJJ_6		
	IF MJJ_4 = 4 GO TO MJJ_8a		

mjj4: mjj4. in this main job, do you work…

 $IF MJJ_4 = 5 GO TO MJJ_8a$

Label		-			
		Cases	Percentage		
As an empl	loyee	2609	14.1%		
In your ow	n business/farming activity	13458		72.6%	
Helping in	a household business	2029	10.9%		
As an appro	entice, intern	399	2.2%		
Helping a h	nousehold member who works for someone else	47	0.3%		
		28076			
			· · ·		
sually life	- T		business:		
V 1		issing=*j			
•]			1		
		f the household	business?		
	IF MJJ_5 = 3 GO TO MJJ_8b				
	IF MJJ_5 = 4 GO TO MJJ_8b				
Label		Cases	Percentage		
Self		34	1.7%		
Self togethe	er with others	698	34.4%		
Other house	ehold member(s) only	1266		62.4%	
Other perso	on(s) only	31	1.5%		
		44589			
does your		-	regular basis?		
	[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*]			
V]	[Valid=14190 /-] [Invalid=32428 /-]				
	Does your (NAME'S) business hire any paid employe	es on a regular	basis?		
tructions	The following set of questions is for those self-identif	ied as self-emp	loyed (self-identified in MJJ_4)		
Label		Cases	Percentage		
YES		4012	28.3%		
NO		10178		71.7%	
		32428			
a. can (yo			oner		
671	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
vj		rices that you of	ffor vourcelf?		
T -1 1		0	D (
Label			Percentage	78.5%	
TES		11135		/8.3%	
NO		3055	21.5%		
	Helping in As an appre- Helping a H indicate the num sually ma Self togeth Other hous Other perso indicate the num does your Hurtetions Label Self Self togeth Other hous Other perso indicate the num a. can (yo	sually makes the decisions about the running of the [Type= discrete] [Format=numeric] [Range= 1-4] [M V] [Valid=2029 /-] [Invalid=44589 /-] Who usually makes the decisions about the running o IF MJJ_5 = 3 GO TO MJJ_8b IF MJJ_5 = 4 GO TO MJJ_8b IF MJJ_5 = 4 GO TO MJJ_8b Self Self together with others Other household member(s) only Other person(s) only Indicate the number of cases found in the data file. They cannot be interpreted as summedoes your (nameâ€TMs) business hire any paid emption [Type= discrete] [Format=numeric] [Range= 1-2] [M V] [Valid=14190 /-] [Invalid=32428 /-] Does your (NAME'S) business hire any paid employed tructions The following set of questions is for those self-identified the number of cases found in the data file. They cannot be interpreted as summerial cases found in the data file. They cannot be interpreted as summary indicate the number of cases found in the data file. They cannot be interpreted as summary indicate the number of cases found in the data file. They cannot be interpreted as summary indicate the number of cases found in the data file. They cannot be interpreted as summary indicate the number of cases found in the data file. They cannot be interpreted as summary indicate the number of cases found in the data file. They cannot be interpreted as summary indicate the number of cases found in the data file. They cannot be interpreted as summary indicated the number of cases found in the data file. They c	Helping in a household business 2029 As an apprentice, intern 399 Helping a household member who works for someone else 47 28076 28076 indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the 28076 sually makes the decisions about the running of the Household [Type= discrete] [Format=numeric] [Range= 1-4] [Missip=*] V] [Valid=2029 /-] [Invalid=44589 /-] Who usually makes the decisions about the running of the household IF MJJ_5 = 3 GO TO MJJ_8b IF MJJ_5 = 4 GO TO MJJ_8b Eases Self together with others 698 Other household member(s) only 1266 Other household member(s) only 1266 Other household member(s) only 144589 iddicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the does your (nameâ CTMs) business hire any paid employees on a regular tructions The following set of questions is for those self-identified as self-emptered as summary statistics of the action is for those self-identified as self-emptered as usumary statistics of the action is infor those self-identified as self-emptered as usumary statistics of the action is infor those self-identified as self-emptered as usumary statistics of the action is infor those self-identified as actis in a action is infor those self-ide	Helping in a household business 2029 10.9% As an apprentice, intern 399 2.2% Helping a household member who works for some one els 47 0.3% ideat the number of case found in the data file. They cannot be interpreted as unmore statistics of the production of interest. (Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*] V] [Valid=2029 /-] [Invalid=44589 /-] Who usually makes the decisions about the running of the household business? Precentage Self Self GO TO MJJ_Sb IF MJJ_5 = 3 GO TO MJZ Bb IF MJJ_5 = 4 GO TO MJZ Bb Other household member(s) only 1266 Other house-bold member(s) business hire any paid employees on a regular basis? If Type= discrete] [Format=numeric] [Range=1-2] [Missing=*] V] [Valid=14190 /-] [Invalid=32428 /-] Does your (NAME'S) business hire any paid employees on a regular basis? Turetoris The following set of questions is for thoes self-identified as self-employed finterest. Ada	

Information		[Type= discrete] [Format=numeric] [Range= 1-6] []	Missing=*]				
Statistics [NW/ V	v]	[Valid=3055 /-] [Invalid=43563 /-]					
Literal question		Why cannot you (NAME) set the price? Is it because?					
Post-question		$IF MJJ_7a = 1 \text{ GO TO } MJJ_9a$					
-		IF MJJ_7a = 2 GO TO MJJ_9a					
		$IF MJJ_7a = 3 GO TO MJJ_9a$					
		IF MJJ_7a = 4 GO TO MJJ_9a					
		IF MJJ_7a = 5 GO TO MJJ_9a					
Interviewer's ins	tructions	READ OPTION					
Value	Label		Cases		Percentage		
1		nterprise or agent sets the price	60	2.0%	0		
2	Prices are	set by the customer(s) (a take it or leave it off	110	3.6%			
3	Governme	nt defines the price by law/regulation	20	0.7%			
4	Prices are	negotiated with the customer	1325			43.4%	
5	It's th	e going rate on the market	1492			48.8%	
6	Other (spe	cify)	48	1.6%			
Sysmiss Varning: these figures	indicate the nu	mber of cases found in the data file. They cannot be interpreted as sur	43563	nonulation of interest			
# mjj7boths: 1			nmary suusiics of the	population of thierest.			
	njj / D.ou						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ V	vj	[Valid=48 /-] [Invalid=0 /-]					
Pre-question		Why cannot you (NAME) set the price? Is it because?					
Literal question		Others					
Post-question		IF MJJ_7a = 6 GO TO MJJ_9a					
Value	Label		Cases		Percentage		
ACCORDING TO THE RESPONDENT, IT IS A RELIGIOUS ORGANIZATIO THEY ARE NOT INTO BUYING AND SELLING	2		1	2.1%			
			1	2.1%			
ALL IS CONSUMED DOMESTICALL	2						
CONSUMED			1	2.1%			

# mjj7boths: r	njj7b.others			
Value	Label	Cases		Percentage
BECAUSE SHE IS A PROPHETS IN THE CHURCH SO SHE CAN NOT SET THE PRICE.		1	2.1%	
BOTH HER HUSBAND AND SHE SET THE PRICE.		1	2.1%	
CHURCH OFFERINGS AND TITHES		1	2.1%	
FARM OWNED BY THE HEAD OF FAMILY		1	2.1%	
FARM OWNED BY THE HEAD OF THE FAMILY		1	2.1%	
HE INSISTED IT IS GOD'S BUSINESS AND IT IS NOT BOUGHT		1	2.1%	
HE IS A PASTOR AND HE CANNOT SET THE PRICE		1	2.1%	
HE LIVES BASE ON THE AMOUNT OF MONEY REALIZE IN EACH SERVICE PER WEAK.		1	2.1%	
HEAD OF HOUSEHOLD SET THE PRICE		1	2.1%	
HEAD OF HOUSEHOLD SET THE PRICE, AM HELPING IN THE FAMILY FARM BUSINESS		1	2.1%	
HELPING HER MOTHER WITH HOUSE HOLD BUSINESS		1	2.1%	
HELPING IN HOUSEHOLD BUSINESS		1	2.1%	

# mjj7boths: n	njj7b.others		
Value	Label	Cases	Percentage
HOUSEHOLD USE		1	2.1%
I DON'T HIRE ANYONE I DON'T CHARGE.		1	2.1%
IT DEPENDS ON THE AVAILABILITY OF WORK DONE PER WEEK OR MONTH		1	2.1%
IT IS BECAUSE MY CROPS ARE FOR CONSUMPTION ONLY		1	2.1%
IT IS A HOUSE HOLD WIFE ONLY		1	2.1%
IT IS A SPIRITUAL ACTIVITIES, BUT WILLINGLY GIVERS, ONE DON'T SET PRICE FOR THE WORKS OF GOD.		1	2.1%
IT'S A VOLUNTARY SERVICES,PARI PAY WHAT THEY DEEM FIT.		1	2.1%
MY MOTHER SET THE PRICE		1	2.1%
NO HIRERING OF PEOPLE		1	2.1%
NO HIRING OF PEOPLE		4	8.3%
NO HIRING OF PEOPLE		2	4.2%
NO HIRING PEOPLE		1	2.1%
NO PAYMENT,FREI OF CHARGE		1	2.1%
NO PRICE		1	2.1%
PEOPLE VOLUNTARILY SHOW APPRECIATION WHEN MESSAGES		1	2.1%

# mjj7boths: n	ıjj7b.oth	ers		
Value	Label		Cases	Percentage
ARE GIVEN TO THEM				
PRICE SET BY HEAD OF HOUSEHOLD			1	2.1%
PRICE SET BY THE HEAD OF HOUSEHOLD			1	2.1%
THE CHURCH DOES NOT CHARGE ANYBODY			1	2.1%
THE CHURCH DOES NOT CHARGE FOR ANY THING			1	2.1%
THE PRODUCTS ARE FOR HOUSEHOLD CONSUMPTION			3	6.2%
The Association sets prices and even issued us price list			1	2.1%
UNION			1	2.1%
WEEKLY MARKET			1	2.1%
WITH OTHER HOUSEHOLD MEMBERS			1	2.1%
fixed by union			1	2.1%
survives from offering	<i>1</i>		1	2.1%
		nber of cases found in the data file. They cannot be interpreted ob are you working in….?	as summary statistics of the	population of interest.
nformation		[Type= discrete] [Format=numeric] [Range= 1	-12] [Missing-*]	
Statistics [NW/ W	1	[Valid=3055 /-] [Invalid=43563 /-]	-12j [iviissing=]	
Pre-question]		tified as employees, a	pprentices, or those assisting household members (sel
iteral question		In this job are you (NAME) working in?		
nterviewer's inst	ructions	The following set of questions is for those ider (selfidentified inMJJ_4). Questions from MJJ_8d onward are also addre		pprentices, or those assisting household members ousehold workers.
		READ OPTIONS		
Value	Label		Cases	Percentage
	Federal go	vernment	212	6.9%
	State gover		367	12.0%
	Local gove		231	7.6%
		d enterprise	28	0.9%
		tor (including paid apprentices)	1890	61.9%
	Farm(s)		127	4.2%

Value	Label		Cases	Percentage	
7	Household	(s), as a domestic worker	117	3.8%	
8	NGO		10	0.3%	
9	Co-operativ	ves	3	0.1%	
10	Internation	al organization / Diplomatic mission	1	0.0%	
11	Religious of	organization	55	1.8%	
2	Other (spec	;ify)	14	0.5%	
Sysmiss			43563		
mjj8aoths:		nber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.	
nformation	iiijj0a.0tii	[Type= discrete] [Format=character] [Missing=	.*]		
tatistics [NW/ V	WI	[Valid=14 /-] [Invalid=0 /-]	1		
re-question]	In this job are you (NAME) working in?			
iteral question		Others			
		The following set of questions is for those ident (selfidentified inMJJ_4). Questions from MJJ_8d onward are also addres READ OPTIONS			
Value	Label		Cases	Percentage	
Apprentice			1		7.1%
CLIENTS			1		7.1%
COMMUNITY			1		7.19
COMMUNITY SERVICES			1		7.1%
EMPLOYED BY PARENTS			1		7.1%
TEACHERS ASSOCIATION AT FEDERAL GOVERNMENT GIRLS COLLEGE IPETUMODU.					
ASSOCIATION AT FEDERAL GOVERNMENT GIRLS COLLEGE			1		7.1%
ASSOCIATION AT FEDERAL GOVERNMENT GIRLS COLLEGE IPETUMODU. FEDERAL FEDERAL FEACHERS SCHEME (UBEC) FOR AN			1		
ASSOCIATION AT FEDERAL GOVERNMENT GIRLS COLLEGE IPETUMODU. FEDERAL TEACHERS SCHEME (UBEC) FOR AN INDIVIDUAL HELP IN THE HOUSEHOLD					7.19 7.19 7.19
ASSOCIATION AT FEDERAL GOVERNMENT GIRLS COLLEGE IPETUMODU. FEDERAL FEDERAL FEACHERS SCHEME (UBEC) FOR AN INDIVIDUAL HELP IN THE HOUSEHOLD BUSINESS			1		7.1%
ASSOCIATION AT FEDERAL GOVERNMENT GIRLS COLLEGE IPETUMODU. FEDERAL FEDERAL FEACHERS SCHEME (UBEC) FOR AN INDIVIDUAL HELP IN THE HOUSEHOLD BUSINESS INDIVIDUAL OWN BY A PRIVATE			1		7.19
ASSOCIATION AT FEDERAL GOVERNMENT GIRLS COLLEGE IPETUMODU. FEDERAL FEDERAL FEACHERS SCHEME			1		7.1%

# mjj8aoths: 1	mjj8a.oth	ers				
Value	Label		Cases	Percentage		
WEAVING OF CAPS			1			7.1%
WORKING FOR ANOTHER HOUSEHOLD			1			7.1%
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.		
# mjj8b_1: m	jj8b. whic	h of the following types of pay do you receiv	e for this	work?:a wage		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/ W]		[Valid=4352 /-] [Invalid=42266 /-]				
Pre-question		Which of the following types of pay do you receive for this work?				
Literal question		A wage or Salary?				
Interviewer's instructions		READ AND MARK ALL THAT APPLY				
Value	Label	·	Cases	Percentage		
0	NO		2430			55.8%
1	YES		1922		44.2%	
Sysmiss			42266			
		nber of cases found in the data file. They cannot be interpreted as summary				
# mjj8b_2: m	jj8b. whic	h of the following types of pay do you receiv	e for this	work?:payment		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/ W]		[Valid=4352 /-] [Invalid=42266 /-]				
Pre-question		Which of the following types of pay do you receive for this work?				
Literal question		Payment by piece of work completed?				
Interviewer's instructions		READ AND MARK ALL THAT APPLY				
Value Label			Cases	Percentage		
0	NO		3876			89.1%
1	YES		476	10.9%		
Sysmiss			42266			
		nber of cases found in the data file. They cannot be interpreted as summary		· ·		
	jj8b. whic	h of the following types of pay do you receiv	e for this	work?:commiss		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/W]		[Valid=4352 /-] [Invalid=42266 /-]				
Pre-question		Which of the following types of pay do you receive for this work?				
Literal question		Commissions?				
Interviewer's instructions		READ AND MARK ALL THAT APPLY				
Value Label			Cases	Percentage		
0	NO		4203			96.6%
1 YES			149	3.4%		
Sysmiss			42266			
		nber of cases found in the data file. They cannot be interpreted as summary				
	jjðd. whic	h of the following types of pay do you receiv		work::ups		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/ W]		[Valid=4352 /-] [Invalid=42266 /-]				

Pre-question		Which of the following types of and 1	you reasive for this world			
•		Which of the following types of pay do	you receive for this work?			
		Tips?				
Interviewer's	instructions	READ AND MARK ALL THAT APPL	.Υ			
Value	Label		Cases		Percentage	
0	NO		3835			88.1%
1	YES		517	11.9%		
Sysmiss Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be in	42266 terpreted as summary statistics of the	population of interest.		
		ch of the following types of pay of			0	
Information		[Type= discrete] [Format=numeric] [Ra	-			
Statistics [NW	/ W]	[Valid=4352 /-] [Invalid=42266 /-]	• • • • • •			
Pre-question	-	Which of the following types of pay do	you receive for this work?			
Literal questic	on	Fees for services provided?				
Interviewer's i		READ AND MARK ALL THAT APPL	Y			
Value	Label		Cases		Percentage	
0 value	NO		4158		rercentage	95.5%
1	YES		194	4.5%		<i>)).)/</i>
Sysmiss	120		42266			
, , , , , , , , , , , , , , , , , , ,						
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.		
		mber of cases found in the data file. They cannot be in ch of the following types of pay o			ent	
# mjj8b_6: 1			lo you receive for this		ent	
# mjj8b_6: 1	mjj8b. whic	ch of the following types of pay o	lo you receive for this		ent	
# mjj8b_6: 1 Information Statistics [NW	mjj8b. whic	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra	lo you receive for this		ent	
# mjj8b_6: 1 Information Statistics [NW Pre-question	mjj8b. whid / W]	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-]	lo you receive for this		ent	
# mjj8b_6: 1 Information Statistics [NW Pre-question Literal question	mjj8b. whic / W] on	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do	lo you receive for this nge= 0-1] [Missing=*] you receive for this work?		lent	
# mjj8b_6: 1 Information Statistics [NW Pre-question Literal question	mjj8b. whic / W] on	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment with meals or accomodatioin?	lo you receive for this nge= 0-1] [Missing=*] you receive for this work?		Percentage	
# mjj8b_6: 1 Information Statistics [NW Pre-question Literal questic Interviewer's i Value	mjj8b. whic / W] on instructions	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment with meals or accomodatioin?	lo you receive for this nge= 0-1] [Missing=*] you receive for this work?			97.9%
# mjj8b_6: 1 Information Statistics [NW Pre-question Literal question Interviewer's i Value 0	mjj8b. which /W] on instructions Label	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment with meals or accomodatioin?	lo you receive for this nge= 0-1] [Missing=*] you receive for this work? .Y Cases			97.9%
# mjj8b_6: 1 Information Statistics [NW Pre-question Literal questic Interviewer's i Value	mjj8b. which / W] on instructions Label NO	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment with meals or accomodatioin?	lo you receive for this nge= 0-1] [Missing=*] you receive for this work? .Y Cases 4260	s work?:paym		97.9%
# mjj8b_6: 1 Information Statistics [NW Pre-question Literal question Interviewer's i Value 0 1 Sysmiss Warning: these figu	mjj8b. which / W] on instructions Label NO YES eres indicate the nut	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment with meals or accomodatioin? READ AND MARK ALL THAT APPL	lo you receive for this nge= 0-1] [Missing=*] you receive for this work? X X Cases 4260 92 42266 terpreted as summary statistics of the	s work?:paym	Percentage	97.9%
# mjj8b_6: 1 Information Statistics [NW Pre-question Literal question Interviewer's i Value 0 1 Sysmiss Warning: these figu	mjj8b. which / W] on instructions Label NO YES eres indicate the nut	 ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment with meals or accomodatioin? READ AND MARK ALL THAT APPL 	lo you receive for this nge= 0-1] [Missing=*] you receive for this work? X X Cases 4260 92 42266 terpreted as summary statistics of the	s work?:paym	Percentage	97.9%
# mjj8b_6: n Information Statistics [NW Pre-question Literal questic Interviewer's i Value 0 1 Sysmiss Warning: these figu # mjj8b_7: n	mjj8b. which / W] on instructions Label NO YES eres indicate the nut	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment with meals or accomodatioin? READ AND MARK ALL THAT APPL	lo you receive for this nge= 0-1] [Missing=*] you receive for this work? XY Cases 4260 92 42266 terpreted as summary statistics of the lo you receive for this	s work?:paym	Percentage	97.9%
# mjj8b_6: 1 Information Statistics [NW Pre-question Literal questic Interviewer's i Value 0 1 Sysmiss Warning: these figu # mjj8b_7: 1 Information	mjj8b. which / W] minstructions Label NO YES vres indicate the num	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment with meals or accomodatioin? READ AND MARK ALL THAT APPL mber of cases found in the data file. They cannot be in ch of the following types of pay of	lo you receive for this nge= 0-1] [Missing=*] you receive for this work? XY Cases 4260 92 42266 terpreted as summary statistics of the lo you receive for this	s work?:paym	Percentage	97.9%
# mjj8b_6: 11 Information Statistics [NW Pre-question Literal questic Interviewer's i Value 0 1 Sysmiss Warning: these figu # mjj8b_7: 1 Information Statistics [NW	mjj8b. which / W] minstructions Label NO YES vres indicate the num	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment with meals or accomodatioin? READ AND MARK ALL THAT APPL mber of cases found in the data file. They cannot be im ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra	lo you receive for this nge= 0-1] [Missing=*] you receive for this work? .Y .Y Cases 4260 92 42266 terpreted as summary statistics of the lo you receive for this nge= 0-1] [Missing=*]	s work?:paym	Percentage	97.9%
<pre># mjj8b_6: 1 Information Statistics [NW Pre-question Literal questic Interviewer's i Value 0 1 Sysmiss Warning: these figu # mjj8b_7: 1 Information Statistics [NW Pre-question</pre>	mjj8b. which / W] instructions Label NO YES rres indicate the nut mjj8b. which	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment with meals or accomodatioin? READ AND MARK ALL THAT APPL <i>mber of cases found in the data file. They cannot be in</i> ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-]	lo you receive for this nge= 0-1] [Missing=*] you receive for this work? .Y .Y Cases 4260 92 42266 terpreted as summary statistics of the lo you receive for this nge= 0-1] [Missing=*]	s work?:paym	Percentage	97.9%
<pre># mjj8b_6: 1 Information Statistics [NW Pre-question Literal questic Interviewer's i Value 0 1 Sysmiss Warning: these figu # mjj8b_7: 1 Information Statistics [NW Pre-question Literal questic</pre>	mjj8b. which / W] on instructions Label NO YES mjj8b. which / W]	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment with meals or accomodatioin? READ AND MARK ALL THAT APPL mber of cases found in the data file. They cannot be in ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do	lo you receive for this nge= 0-1] [Missing=*] you receive for this work?	s work?:paym	Percentage	97.9%
<pre># mjj8b_6: 1 Information Statistics [NW Pre-question Literal questic Interviewer's i Value 0 1 Sysmiss Warning: these figu # mjj8b_7: 1 Information Statistics [NW Pre-question Literal questic</pre>	mjj8b. which / W] on instructions Label NO YES mjj8b. which / W]	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment with meals or accomodationin? READ AND MARK ALL THAT APPL mber of cases found in the data file. They cannot be in ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment in products?	lo you receive for this nge= 0-1] [Missing=*] you receive for this work?	s work?:paym	Percentage	97.9%
<pre># mjj8b_6: 1 Information Statistics [NW Pre-question Literal questic Interviewer's i Value 0 1 Sysmiss Warning: these figu # mjj8b_7: 1 Information Statistics [NW Pre-question Literal questic Interviewer's i</pre>	mjj8b. which / W] on instructions Label NO YES VYES instructions	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment with meals or accomodationin? READ AND MARK ALL THAT APPL mber of cases found in the data file. They cannot be in ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment in products?	lo you receive for this nge= 0-1] [Missing=*] you receive for this work? Y Cases 4260 92 42266 terpreted as summary statistics of the lo you receive for this nge= 0-1] [Missing=*] you receive for this work?	s work?:paym	Percentage	
<pre># mjj8b_6: 1 Information Statistics [NW Pre-question Literal questic Interviewer's i Value 0 1 Sysmiss Warning: these figu # mjj8b_7: 1 Information Statistics [NW Pre-question Literal questic Interviewer's i Value</pre>	mjj8b. which / W] instructions Label NO YES NO YES instructions instructions	ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment with meals or accomodationin? READ AND MARK ALL THAT APPL mber of cases found in the data file. They cannot be in ch of the following types of pay of [Type= discrete] [Format=numeric] [Ra [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do Payment in products?	lo you receive for this nge= 0-1] [Missing=*] you receive for this work? XY Cases 4260 92 42266 terpreted as summary statistics of the lo you receive for this nge= 0-1] [Missing=*] you receive for this work? XY Cases	s work?:paym	Percentage	97.9%

	IF MJJ_8c = 3 GO TO MJJ_8j IF MJJ_8c = 97 GO TO MJJ_8j FTEN CONTRACT L AGREEMENT	Cases 1416 660 991	Percent: 21.5%	age 46.1% 32.3%		
YES, WRI	IF MJJ_8c = 97 GO TO MJJ_8j FTEN CONTRACT	1416		-		
	IF MJJ_8c = 97 GO TO MJJ_8j		Percenta	-		
Label		Cases	Percent	126		
	$IE MIL 9_{2} = 2 CO TO MIL 9;$					
	Do you (NAME) have a written contract or oral	agreement for the w	ork you do?			
	[Type= discrete] [Format=numeric] [Range= 1-97] [Missing=*]					
do you			rk you do?			
notion-						
		eive for this work?				
		f 41 1 0				
		*]				
jjan.oth		*7				
		is summary statistics of the	population of interest.			
1		42266				
YES		1283	29.5%			
NO		3069		70.5%		
Label		Cases	Percent	age		
uctions	READ AND MARK ALL THAT APPLY					
	IF MJJ_8b_9 = 1 GO TO MJJ_9a					
	NOT PAID?					
	Which of the following types of pay do you rec	eive for this work?				
	[Valid=4352 /-] [Invalid=42266 /-]					
	[Type= discrete] [Format=numeric] [Range= 0-	1] [Missing=*]				
8b. whic	h of the following types of pay do you	receive for this	work?:not pai			
dicate the nur	aber of cases found in the data file. They cannot be interpreted o	s summary statistics of the	population of interest.			
110		42266	0.570			
			0.3%	99.7%		
			Percenta	·		
	KEAD AND WAKK ALL IHAI APPLY					
	· • •					
		eive for this work?				
		I] [Missing=*]				
	uctions Label NO YES dicate the num 8b. which uctions Label NO YES dicate the num jj8b.oth uctions uctions	[Type= discrete] [Format=numeric] [Range= 0- [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do you reco OTHERS CASH PAYMENT (Specify)? uctions READ AND MARK ALL THAT APPLY Label NO YES Iterpreted of the following types of pay do you dicate the number of cases found in the data file. They cannot be interpreted of the following types of pay do you [Type= discrete] [Format=numeric] [Range= 0- [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do you reco NOT PAID? [IF MJJ_8b_9 = 1 GO TO MJJ_9a uctions READ AND MARK ALL THAT APPLY Label NO YES If MJJ_8b_9 = 1 GO TO MJJ_9a uctions READ AND MARK ALL THAT APPLY Label If MJJ_8b_1 = 1 GO TO MJJ_9a uctions READ AND MARK ALL THAT APPLY Label If Ype= discrete] [Format=character] [Missing= I [Valid=12 /-] Which of the following types of pay do you reco JjBb.others If Ype= discrete] [Format=character] [Missing= I [Valid=12 /-] Which of the following types of pay do you reco Others If Ype= discrete] [Format=numeric] [Range= 1- </td <td>[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*] [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do you receive for this work? OTHERS CASH PAYMENT (Specify)? uctions READ AND MARK ALL THAT APPLY Label Cases NO 4340 YES 12 42266 42266 dicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the 8b. which of the following types of pay do you receive for this Sol [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*] [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do you receive for this work? NOT PAID? [F MJJ_8b_9 = 1 GO TO MJJ_9a IF MJJ_8b_9 = 1 GO TO MJJ_9a [Gases NO 3069 YES 1283 42266 42266 dicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the jjBb.oth=r [Yalid=12 /-] [Yalid=12 /-] [Yalid=12 /-] [Yalid=12 /-] [Yalid=12 /-] Which of the following types of pay do you receive for this work? Others [Yalid=12 /-] <!--</td--><td>IValid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do you receive for this work? OTHERS CASH PAYMENT (Specify)? uctions READ AND MARK ALL THAT APPLY Label Cases Percental NO 4340 4340 YES 12 0.3% dicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 8b. whic- of the following types of pay do you receive for this work? 12 IType= discrete] [Format=numeric] [Range= 0-1] [Missing=*] 1 IValid=4352 /-] [Invalid=42266 /-] IValid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do you receive for this work? NOT PAID? IF MJJ_8b_9 = 1 GO TO MJJ_9a IF MJJ_8b_9 = 1 GO TO MJJ_9a uetions READ AND MARK ALL THAT APPLY Label Cases Percental NO yease found in the data file. They cannot be interpreted as summary statistics of the population of interest. ijjBb.oth= 1283 29.5% If yipe= discrete] [Format=character] [Missing=*] IValid=12 /-] Which of the following types of pay do you receive for this work? Others If yipe= discrete] [Format=character] [Missing=*]<!--</td--></td></td>	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*] [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do you receive for this work? OTHERS CASH PAYMENT (Specify)? uctions READ AND MARK ALL THAT APPLY Label Cases NO 4340 YES 12 42266 42266 dicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the 8b. which of the following types of pay do you receive for this Sol [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*] [Valid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do you receive for this work? NOT PAID? [F MJJ_8b_9 = 1 GO TO MJJ_9a IF MJJ_8b_9 = 1 GO TO MJJ_9a [Gases NO 3069 YES 1283 42266 42266 dicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the jjBb.oth=r [Yalid=12 /-] [Yalid=12 /-] [Yalid=12 /-] [Yalid=12 /-] [Yalid=12 /-] Which of the following types of pay do you receive for this work? Others [Yalid=12 /-] </td <td>IValid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do you receive for this work? OTHERS CASH PAYMENT (Specify)? uctions READ AND MARK ALL THAT APPLY Label Cases Percental NO 4340 4340 YES 12 0.3% dicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 8b. whic- of the following types of pay do you receive for this work? 12 IType= discrete] [Format=numeric] [Range= 0-1] [Missing=*] 1 IValid=4352 /-] [Invalid=42266 /-] IValid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do you receive for this work? NOT PAID? IF MJJ_8b_9 = 1 GO TO MJJ_9a IF MJJ_8b_9 = 1 GO TO MJJ_9a uetions READ AND MARK ALL THAT APPLY Label Cases Percental NO yease found in the data file. They cannot be interpreted as summary statistics of the population of interest. ijjBb.oth= 1283 29.5% If yipe= discrete] [Format=character] [Missing=*] IValid=12 /-] Which of the following types of pay do you receive for this work? Others If yipe= discrete] [Format=character] [Missing=*]<!--</td--></td>	IValid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do you receive for this work? OTHERS CASH PAYMENT (Specify)? uctions READ AND MARK ALL THAT APPLY Label Cases Percental NO 4340 4340 YES 12 0.3% dicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. 8b. whic- of the following types of pay do you receive for this work? 12 IType= discrete] [Format=numeric] [Range= 0-1] [Missing=*] 1 IValid=4352 /-] [Invalid=42266 /-] IValid=4352 /-] [Invalid=42266 /-] Which of the following types of pay do you receive for this work? NOT PAID? IF MJJ_8b_9 = 1 GO TO MJJ_9a IF MJJ_8b_9 = 1 GO TO MJJ_9a uetions READ AND MARK ALL THAT APPLY Label Cases Percental NO yease found in the data file. They cannot be interpreted as summary statistics of the population of interest. ijjBb.oth= 1283 29.5% If yipe= discrete] [Format=character] [Missing=*] IValid=12 /-] Which of the following types of pay do you receive for this work? Others If yipe= discrete] [Format=character] [Missing=*] </td		

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	Missing=*]			
Statistics [NW/	/ W]	[Valid=2076 /-] [Invalid=44542 /-]				
Literal question	n	Does your (NAME'S) contract or agreement specify	the number of h	nours you are suppos	sed to work?	
Post-question		IF MJJ_8d = 1 GO TO MJJ_8f				
Value	Label		Cases		Percentage	
1	YES		1644			79.2%
2	NO		432	20.89	%	
Sysmiss			44542			
Varning: these figur	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as sun	nmary statistics of the	e population of interest.		
mjj8e: mjj	8e. are you	at least guaranteed that you will get son	ne work or h	ours in your		
nformation		[Type= discrete] [Format=numeric] [Range= 1-2] [N	Missing=*]			
tatistics [NW/	/ W]	[Valid=432 /-] [Invalid=46186 /-]				
iteral question	n	Are you (NAME) at least guaranteed that you will g	get some work or	hours in your job?		
Post-question		IF MJJ_8e = 1 GO TO MJJ_8g				
		IF MJJ_8e = 2 GO TO MJJ_8g				
Value	Label		Cases		Percentage	
1		IIMUM HOURS OR WORK GUARANTEED	270			62.5%
2			162		37.5%	
	CONTACTED WHEN NEEDED					
arning: these figur		mber of cases found in the data file. They cannot be interpreted as sum re your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997]	ours per weel			
Warning: these figur mjj8f: mjj nformation	8f. what ar	e your agreed or contractual working ho	nmary statistics of the			
warning: these figur mjj8f: mjj8 nformation statistics [NW/	8f. what ar / W]	re your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997]	nmary statistics of the purs per weel] [Missing=*]	k in this job?		
arning: these figur mjj8f: mjj nformation statistics [NW/ iteral question	8f. what ar / W]	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	nmary statistics of the purs per weel] [Missing=*]	k in this job?	Percentage	
arning: these figur mjj8f: mjj nformation tatistics [NW/ .iteral question Value	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	nmary statistics of the DURS PER WEE] [Missing=*] rking hours per v	k in this job?	Percentage	
arning: these figur mjj8f: mjj nformation tatistics [NW/ Literal question Value 3 4	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	nmary statistics of the DURS PER WEE] [Missing=*] rking hours per v Cases	k in this job? week in this job?	Percentage	
arning: these figur mjj8f: mjj nformation datistics [NW/ Literal question Value 3 4 5	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	statistics of the ours per weel [[Missing=*] rking hours per v Cases 6 4 6 4	k in this job? week in this job?	Percentage	
arning: these figur mjj8f: mjj nformation tatistics [NW/ titeral question Value 3 4 5 6	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	nmary statistics of the ours per weel] [Missing=*] rking hours per w Cases 6 4 6 9	k in this job? week in this job? 0.4% 0.2% 0.4% 0.5%	Percentage	
<pre>warning: these figur mjg8f: mjj8 nformation statistics [NW/ Literal question Value 3 4 5 6 7</pre>	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	statistics of the ours per weel] [Missing=*] rking hours per v Cases 6 4 6 4 6 9 5	k in this job? week in this job? 0.4% 0.2% 0.4% 0.5% 0.3%	Percentage	
Varning: these figur mjj8f: mjj nformation Statistics [NW/ Literal question Value 3 4 5 6 7 8	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	statistics of the ours per week [[Missing=*] rking hours per v Cases 6 4 6 9 5 45	k in this job? week in this job? 0.4% 0.2% 0.4% 0.5% 0.3% 2.7%	Percentage	
xarning: these figur mjj8f: mjj nformation xatistics [NW/ Literal question Value 3 4 5 6 7 8 9	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	Image Statistics of the Durs per weel] [Missing=*]	k in this job? week in this job? 0.4% 0.2% 0.4% 0.5% 0.3% 2.7% 0.3%	Percentage	
Varning: these figur mjj8f: mjj8 nformation Statistics [NW/ Literal question Value 3 4 5 6 7 8 9 10	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	Immary statistics of the Durs per weel] [Missing=*]] [Missing=*] rking hours per weel rking hours per weel rking hours per weel rking hours per weel rking 6 4 6 9 5 45 5 16 16	k in this job? week in this job? 0.4% 0.2% 0.4% 0.5% 0.3% 2.7% 0.3% 1.0%	Percentage	
Varming: these figures Image: mjj8f: mjj8	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	Image Statistics of the Durs per weel] [Missing=*]	k in this job? week in this job? 0.4% 0.2% 0.4% 0.5% 0.3% 2.7% 0.3% 1.0% 0.2%	Percentage	
varning: these figur mjj8f: mjj8 nformation ktatistics [NW/ ktatistics [NW/ value 3 4 5 6 7 8 9 10 11 12	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	numary statistics of the ours per weel] [Missing=*]] [Missing=*] rking hours per v rking Cases 6 4 6 9 5 45 5 16 4	k in this job? week in this job? 0.4% 0.2% 0.4% 0.5% 0.3% 2.7% 0.3% 1.0%	Percentage	
varning: these figur imjj8f: mjj8 information itatistics [NW/ iteral question Value 3 4 5 6 7 8 9 10 11 12 13	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	numary statistics of the ours per weel] [Missing=*] [Missing=*]] [Missing=*] [Missing=*] rking hours per ver rking Cases [Missing=*] [Missing=*] rking [Missing=*] rking [Missing=*] [Missing=*] [Missing=*] <td>k in this job? week in this job? 0.4% 0.2% 0.4% 0.5% 0.3% 2.7% 0.3% 1.0% 0.2% 1.2%</td> <td>Percentage</td> <td></td>	k in this job? week in this job? 0.4% 0.2% 0.4% 0.5% 0.3% 2.7% 0.3% 1.0% 0.2% 1.2%	Percentage	
Varning: these figures in the se figures in the se figures in the se figures in the se figures in the set of the set o	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	numary statistics of the ours per weel] [Missing=*] [Missing=*] rking hours per ver rking Cases [Missing] [Missing] rking [Missing] rking [Missing] [Missing] [Mis	k in this job? week in this job? 0.4% 0.2% 0.4% 0.5% 0.3% 2.7% 0.3% 1.0% 0.2% 1.2% 0.1%	Percentage	
Varning: these figures mjj8f: mjj8 nformation Statistics [NW/ Uteral question Value 3 4 5 6 7 8 9 10 11 12 13 14 15	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	statistics of the ours per weel] [Missing=*] []] [Missing=*] [] rking hours per weel [] rking hours per weel [] [] [Missing=*] [] rking hours per weel [] [] [Missing=*]	k in this job? week in this job? 0.4% 0.2% 0.4% 0.5% 0.3% 2.7% 0.3% 1.0% 0.2% 1.2% 0.1% 0.1%	Percentage	
Varming: these figures in the se figures in the set of th	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	annuarystatistics of the per weelDursper weel] [Missing=*][] [Missing=*][rkinghours per verrking6[6[6[6[6[9[5[5[16[19[1[1[6	k in this job? week in this job? 0.4% 0.2% 0.4% 0.5% 0.3% 2.7% 0.3% 1.0% 0.3% 1.0% 0.2% 1.2% 0.1% 0.1% 0.4%	Percentage	
Varning: these figur mjj8f: mjj8 nformation Statistics [NW/ Literal question Value 3 4 5 6 7 8 9 10 11 12 13 14 15 16 18	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	annuary statistics of the ours per weel] [Missing=*] []] [Missing=*] [] rking hours per ver rking Cases [] [Missing=*] [] rking hours per ver [] [Missing=*] [] [] [M	k in this job? week in this job? 0.4% 0.2% 0.4% 0.5% 0.3% 2.7% 0.3% 1.0% 0.2% 1.2% 0.1% 0.1% 0.4% 0.1% 0.4%	Percentage	
	8f. what ar / W] n	e your agreed or contractual working ho [Type= discrete] [Format=numeric] [Range= 3-997] [Valid=1644 /-] [Invalid=44974 /-]	statistics of the ours per weel [[Missing=*]] [] [] [Missing=*]	k in this job? week in this job? 0.4% 0.2% 0.4% 0.5% 0.3% 2.7% 0.3% 1.0% 0.3% 1.0% 0.2% 1.2% 0.1% 0.1% 0.1% 0.1% 0.1%	Percentage	

Value	Label	Cases	Percentage
25		22	1.3%
27		1	0.1%
28		10	0.6%
29		1	0.1%
30		73	4.4%
31		1	0.1%
32		15	0.9%
33		3	0.2%
35		81	4.9%
36		13	0.8%
37		1	0.1%
88		3	0.2%
9		1	0.1%
0		653	39.7%
1		1	0.1%
2		25	1.5%
4		1	0.1%
5		56	3.4%
8		75	4.6%
.9		13	0.8%
0		47	2.9%
51		1	0.1%
52		2	0.1%
54		41	2.5%
55		15	0.9%
6		29	1.8%
7		1	0.1%
8		1	0.1%
0		86	5.2%
3		13	0.8%
5		3	0.2%
6		25	1.5%
7		1	0.1%
0		36	2.2%
2		42	2.6%
4		2	0.1%
5		1	0.1%
7		9	0.5%
8		6	0.4%
9		1	0.1%
80		6	0.4%
4		31	1.9%
5		3	0.2%
8		1	0.1%
90		1	0.1%

Value	Label		Cases	Percentage	
91			6	0.4%	
95			1	0.1%	
96			4	0.2%	
00			2	0.1%	
102			1	0.1%	
05			1	0.1%	
10			1	0.1%	
120			3	0.2%	
144			2	0.1%	
154			1	0.1%	
156			1	0.1%	
168			2	0.1%	
997	DONT KN	OW	4	0.2%	
Sysmiss			44974		
		nber of cases found in the data file. They cannot be interp		population of interest.	
mjj8g: mj	jj8g. is (your	/name's) contract or agreem	ent….?		
nformation		[Type= discrete] [Format=numeric] [Range	= 1-4] [Missing=*]		
tatistics [NW	W/W]	[Valid=2076 /-] [Invalid=44542 /-]			
iteral questio					
		IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k			
ost-question		IF MJJ_8g = 3 GO TO MJJ_8k	Cases	Percentage	
ost-question	Label	IF MJJ_8g = 3 GO TO MJJ_8k	Cases 272	Percentage	
Value	Label For a speci	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k			
Value	Label For a speci Until the da	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time	272	13.1%	41.7%
Value	Label For a speci Until the data Permanent	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed	272 85	13.1%	41.7%
Value 1 2 3 4	Label For a speci Until the data Permanent	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement	272 85 865	13.1%	41.7%
Value 1 2 3 4 Sysmiss	Label For a speci Until the da Permanent Ongoing w	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement	272 85 865 854 44542	13.1%	
Post-question Value 1 2 3 4 Sysmiss Varning: these figt	Label For a speci Until the data Permanent Ongoing wares	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement ith no specified end date	272 85 865 854 44542 reted as summary statistics of the	13.1%	
Post-question Value 1 2 3 4 Sysmiss Varning: these fign mjj8h: mj	Label For a speci Until the data Permanent Ongoing wares	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement ith no specified end date aber of cases found in the data file. They cannot be interp	272 85 865 865 854 44542 reted as summary statistics of the ent?	13.1%	
Post-question Value 1 2 3 4 Sysmiss Varning: these fight mjj8h: mj nformation	Label For a speci Until the da Permanent Ongoing w ures indicate the num ijj8h. how long	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement ith no specified end date <i>aber of cases found in the data file. They cannot be interp</i> ng in total is your current agreem	272 85 865 865 854 44542 reted as summary statistics of the ent?	13.1%	
Post-question Value 1 2 3 4 Sysmiss Varning: these figu	Label For a speci Until the data Permanent Ongoing w ures indicate the num jj8h. how lon	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement ith no specified end date aber of cases found in the data file. They cannot be interpre- ng in total is your current agreem [Type= discrete] [Format=numeric] [Range	272 85 865 854 44542 reted as summary statistics of the ent? = 1-8] [Missing=*]	13.1%	
Post-question Value 1 2 3 4 Sysmiss Warning: these fight taistics fight: mj information Matistics [NW Literal question	Label For a speci Until the da Permanent Ongoing w ures indicate the num ijj8h. how long W/W] on	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement ith no specified end date aber of cases found in the data file. They cannot be interpring in total is your current agreem [Type= discrete] [Format=numeric] [Range [Valid=357 /-] [Invalid=46261 /-]	272 85 865 854 44542 reted as summary statistics of the ent? = 1-8] [Missing=*]	13.1%	_
Post-question Value 1 2 3 4 Sysmiss <i>arning: these figt</i> mjj8h: mj nformation tatistics [NW .iteral question	Label For a speci Until the da Permanent Ongoing w ures indicate the num ijj8h. how long W/W] on	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date [Type= discrete] [Format=numeric] [Range	272 85 865 854 44542 reted as summary statistics of the ent? = 1-8] [Missing=*]	13.1%	
ost-question Value Value Sysmiss <i>arning: these figt</i> mjj8h: mj nformation tatistics [NW iteral question value	Label For a speci Until the data Permanent Ongoing w italitation italitation <t< td=""><td>IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date [Type= discrete] [Format=numeric] [Range</td><td>272 85 865 865 844 44542 reted as summary statistics of the ent? = 1-8] [Missing=*] agreement?</td><td>13.1% 4.1%</td><td>_</td></t<>	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date ate of cases found in the data file. They cannot be interpresent ith no specified end date [Type= discrete] [Format=numeric] [Range	272 85 865 865 844 44542 reted as summary statistics of the ent? = 1-8] [Missing=*] agreement?	13.1% 4.1%	_
Value Value Value Sysmiss <i>arning: these figt</i> mjj8h: mj nformation tatistics [NW iteral question Value	Label For a speci Permanent Ongoing w urres indicate the num jj8h. how loo V/ W on U/ W Label DAILY CO	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement ith no specified end date aber of cases found in the data file. They cannot be interpring in total is your current agreem [Type= discrete] [Format=numeric] [Range [Valid=357 /-] [Invalid=46261 /-] How long in total is your(NAME's) current IF MJJ_8h = 08 GO TO MJJ_8j	272 85 865 865 844 44542 reted as summary statistics of the ent? = 1-8] [Missing=*] agreement? Cases	13.1% 4.1%	_
Post-question Value 1 2 3 4 Sysmiss <i>Varning: these figt</i> mjj8h: mj nformation tatistics [NW diteral question Value 1 2	Label For a speci Until the data Permanent Ongoing w idata	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement ith no specified end date aber of cases found in the data file. They cannot be interpu- ng in total is your current agreem [Type= discrete] [Format=numeric] [Range [Valid=357 /-] [Invalid=46261 /-] How long in total is your(NAME's) current IF MJJ_8h = 08 GO TO MJJ_8j DNTRACT/AGREEMENT	272 85 85 865 845 44542 etet as summary statistics of the ent? = 1-8] [Missing=*] agreement? Cases 77	13.1% 4.1% population of interest. Percentage 21.6%	_
Value	Label For a speci Until the data Permanent Ongoing w jj3b. how loo v/ W/ W/ on Label DAILY CO LESS THA 1 TO LESS	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement ith no specified end date aber of cases found in the data file. They cannot be interpresent ith no specified end date aber of cases found in the data file. They cannot be interpresent ith no specified end date [Type= discrete] [Format=numeric] [Range [Valid=357 /-] [Invalid=46261 /-] How long in total is your(NAME's) current IF MJJ_8h = 08 GO TO MJJ_8j DNTRACT/AGREEMENT N ONE MONTH	272 85 85 865 8454 44542 • • • • • • • • • • • • • • • • • • •	13.1% 4.1% population of interest. Percentage 21.6% 2.5%	_
ost-question Value Value Sysmiss arning: these figh mjj8h: mj nformation tatistics [NW iteral question Value Value	Label For a speci Until the date Permanent Ongoing w ures indicate the num ijjSh. how loo W/WJ on Until the date DAILY CO LESS THAT 1 TO LESS 3 TO LESS	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement ith no specified end date aber of cases found in the data file. They cannot be interpresent ith no specified end date aber of cases found in the data file. They cannot be interpresent ith no specified end date [Type= discrete] [Format=numeric] [Range [Valid=357 /-] [Invalid=46261 /-] How long in total is your(NAME's) current IF MJJ_8h = 08 GO TO MJJ_8j DNTRACT/AGREEMENT IN ONE MONTH 3 THAN 3 MONTHS	272 85 85 865 865 854 44542 etet as summary statistics of the ent? = 1-8] [Missing=*] agreement?	13.1% 4.1% population of interest. Percentage 21.6% 2.5% 2.2%	_
Post-question Value 1 2 3 4 Sysmiss Varning: these figt 5 mjj8h: mj nformation Statistics [NW Literal question Value 1 2 3 4 5	Label For a speci Until the data Permanent Ongoing w itabel itabel W/W itabel DAILY CO LESS THA 1 TO LESS 3 TO LESS 6 TO LESS	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement ith no specified end date aber of cases found in the data file. They cannot be interpresent ith no specified end date aber of cases found in the data file. They cannot be interpresent ith no specified end date aber of cases found in the data file. They cannot be interpresent ith no specified end date aber of cases found in the data file. They cannot be interpresent ith no specified end date aber of cases found in the data file. They cannot be interpresent ith no specified end date [Type= discrete] [Format=numeric] [Range [Valid=357 /-] [Invalid=46261 /-] How long in total is your(NAME's) current IF MJJ_8h = 08 GO TO MJJ_8j DNTRACT/AGREEMENT N ONE MONTH 5 THAN 3 MONTHS 5 THAN 6 MONTHS	272 85 85 865 865 8454 44542 *tet as summary statistics of the ent? = 1-8] [Missing=*] agreement? agreement? Cases 777 9 8 8 8 15	13.1% 4.1% population of interest. Percentage 21.6% 2.5% 2.2% 4.2%	_
Post-question Value 1 2 3 4 Sysmiss Varning: these figt transformation Statistics [NW	Label For a speci Until the da Permanent Ongoing w Until the da Permanent Ongoing w Until the da Permanent Until the da Daging w Until the da Daging w Un	IF MJJ_8g = 3 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k IF MJJ_8g = 4 GO TO MJJ_8k fied period of time ate a task is completed or until retirement ith no specified end date aber of cases found in the data file. They cannot be interpr ng in total is your current agreem [Type= discrete] [Format=numeric] [Range [Valid=357 /-] [Invalid=46261 /-] How long in total is your(NAME's) current IF MJJ_8h = 08 GO TO MJJ_8j ONTRACT/AGREEMENT N ONE MONTH 5 THAN 3 MONTHS 5 THAN 12 MONTHS	272 85 85 865 845 44542 • • • • • • • • • • • • • • • • • • •	13.1% 4.1% Population of interest. Percentage 21.6% 2.5% 2.2% 4.2% 7.3%	_

	h. how lo	ng in total is your current agreement?		
Value	Label		Cases	Percentage
Sysmiss			46261	
		nber of cases found in the data file. They cannot be interpreted as summ		
# mjj8i_1: jj8i	i. which o	f the following applies to your current agr	eement?:it cov	vers a peri
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mi	ssing=*]	
Statistics [NW/ V	V]	[Valid=348 /-] [Invalid=46270 /-]		
Pre-question		Which of the following applies to your current agreen	nent?	
Literal question		It covers a period of training (apprentice, trainee, rese	arch assistant, etc)	
Interviewer's ins	tructions	READ AND MARK ALL THAT APPLY		
Value	Label		Cases	Percentage
0	NO		211	60.6%
1	YES		137	39.4%
Sysmiss Warning: these figures	indicate the nu	nber of cases found in the data file. They cannot be interpreted as summ	46270 ary statistics of the popu	lation of interest.
		f the following applies to your current agr		•
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mi	-	
Statistics [NW/ V	V]	[Valid=348 /-] [Invalid=46270 /-]	•	
Pre-question		Which of the following applies to your current agreen	nent?	
Literal question		It is part of an employment creation program		
Interviewer's ins	tructions	READ AND MARK ALL THAT APPLY		
Value	Label		Cases	Percentage
0	NO		292	83.9%
1	YES		56	16.1%
			46270	
Sysmiss				
Warning: these figures		nber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the popu	•
Warning: these figures # mjj8i_3: jj8		f the following applies to your current agr	ary statistics of the population of the populati	•
Warning: these figures # mjj8i_3: jj8 Information	i. which o	f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi	ary statistics of the population of the populati	•
Warning: these figures # mjj8i_3: jj8i Information Statistics [NW/ V	i. which o	f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi [Valid=348 /-] [Invalid=46270 /-]	ary statistics of the popu eement?:it is f ssing=*]	•
Warning: these figures # mjj8i_3: jj8i Information Statistics [NW/ V Pre-question	i. which o	f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi [Valid=348 /-] [Invalid=46270 /-] Which of the following applies to your current agreen	ary statistics of the popu eement?:it is f ssing=*]	•
Warning: these figures # mjj8i_3: jj8i Information Statistics [NW/ V Pre-question Literal question	i. which o	f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi [Valid=348 /-] [Invalid=46270 /-] Which of the following applies to your current agreen It is for substitute work	ary statistics of the popu eement?:it is f ssing=*]	•
Warning: these figures # mjj8i_3: jj8i Information Statistics [NW/ V Pre-question Literal question Interviewer's ins	i. which o V] tructions	f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi [Valid=348 /-] [Invalid=46270 /-] Which of the following applies to your current agreen	ary statistics of the popu eement?:it is f ssing=*] nent?	or substi
Warning: these figures # mjj8i_3: jj8i Information Statistics [NW/ V Pre-question Literal question Interviewer's ins Value	i. which o V] tructions Label	f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi [Valid=348 /-] [Invalid=46270 /-] Which of the following applies to your current agreen It is for substitute work	ary statistics of the popu eement?:it is f ssing=*] nent? Cases	Percentage
Warning: these figures # mjj8i_3: jj8i Information Statistics [NW/ V Pre-question Literal question Interviewer's ins Value 0	i. which o V] tructions Label NO	f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi [Valid=348 /-] [Invalid=46270 /-] Which of the following applies to your current agreen It is for substitute work	ary statistics of the population of the populati	Percentage 89.7%
Warning: these figures # mjj8i_3: jj8i Information Statistics [NW/ V Pre-question Literal question Interviewer's ins Value 0 1	i. which o V] tructions Label	f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi [Valid=348 /-] [Invalid=46270 /-] Which of the following applies to your current agreen It is for substitute work	ary statistics of the population of the populati	Percentage
Warning: these figures # mjj8i_3: jj8i Information Statistics [NW/ V Pre-question Literal question Interviewer's ins Value 0 1 Sysmiss	i. which o V] tructions Label NO YES	f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi [Valid=348 /-] [Invalid=46270 /-] Which of the following applies to your current agreen It is for substitute work	ary statistics of the popul eement?:it is f ssing=*] hent? Cases 312 36 46270	Percentage 89.7%
Warning: these figures # mjj8i_3: jj8i Information Statistics [NW/ V Pre-question Literal question Interviewer's ins Value 0 1 Sysmiss Warning: these figures	i. which of V V tructions Label NO YES indicate the nut	f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi [Valid=348 /-] [Invalid=46270 /-] Which of the following applies to your current agreen It is for substitute work READ AND MARK ALL THAT APPLY	ary statistics of the popul eement?:it is f ssing=*] hent? Cases 312 36 46270 ary statistics of the popul	Percentage 89.7% 10.3% lation of interest.
Warning: these figures # mjj8i_3: jj8i Information Statistics [NW/ V Pre-question Literal question Interviewer's ins Value 0 1 Sysmiss Warning: these figures	i. which of V V tructions Label NO YES indicate the nut	f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi [Valid=348 /-] [Invalid=46270 /-] Which of the following applies to your current agreen It is for substitute work READ AND MARK ALL THAT APPLY nber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the popul eement?:it is f ssing=*] hent? Cases 312 36 46270 ary statistics of the popul eement?:it cov	Percentage 89.7% 10.3% lation of interest.
Warning: these figures # mjj8i_3: jj8i Information Statistics [NW/ V Pre-question Literal question Interviewer's ins Value 0 1 Sysmiss Warning: these figures # mjj8i_4: jj8i	i. which o V] tructions Label NO YES indicate the num	f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi [Valid=348 /-] [Invalid=46270 /-] Which of the following applies to your current agreen It is for substitute work READ AND MARK ALL THAT APPLY nber of cases found in the data file. They cannot be interpreted as summ f the following applies to your current agr	ary statistics of the popul eement?:it is f ssing=*] hent? Cases 312 36 46270 ary statistics of the popul eement?:it cov	Percentage 89.7% 10.3% lation of interest.
Warning: these figures # mjj8i_3: jj8i Information Statistics [NW/ V Pre-question Literal question Interviewer's ins Value 0 1 Sysmiss Warning: these figures # mjj8i_4: jj8i	i. which o V] tructions Label NO YES indicate the num	f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi [Valid=348 /-] [Invalid=46270 /-] Which of the following applies to your current agreen It is for substitute work READ AND MARK ALL THAT APPLY nber of cases found in the data file. They cannot be interpreted as summ f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi	ary statistics of the popul eement?:it is f ssing=*] hent? Cases 312 36 46270 ary statistics of the popul eement?:it cov ssing=*]	Percentage 89.7% 10.3% lation of interest.
Warning: these figures # mjj8i_3: jj8i Information Statistics [NW/ V Pre-question Literal question Interviewer's ins Value 0 1 Sysmiss Warning: these figures # mjj8i_4: jj8i Information Statistics [NW/ V	i. which o V] tructions Label NO YES indicate the num	f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi [Valid=348 /-] [Invalid=46270 /-] Which of the following applies to your current agreen It is for substitute work READ AND MARK ALL THAT APPLY nber of cases found in the data file. They cannot be interpreted as summ f the following applies to your current agr [Type= discrete] [Format=numeric] [Range= 0-1] [Mi [Valid=348 /-] [Invalid=46270 /-]	ary statistics of the popul eement?:it is f ssing=*] hent? Cases 312 36 46270 ary statistics of the popul eement?:it cov ssing=*]	Percentage 89.7% 10.3% lation of interest.

Value	Label		Cases	Percentage	
0	NO		320		92.0%
1	YES		28	8.0%	
Sysmiss			46270		
		nber of cases found in the data file. They cannot be int	- · · · · ·		
[≠] mjj8i_5: j	jj8i. which o	f the following applies to your c	urrent agreement?:none	of the abov	
nformation		[Type= discrete] [Format=numeric] [Rar	nge=0-1] [Missing=*]		
Statistics [NW	V/ W]	[Valid=348 /-] [Invalid=46270 /-]			
Pre-question		Which of the following applies to your c	urrent agreement?		
Literal questi	on	NONE OF THE ABOVE			
Interviewer's	instructions	READ AND MARK ALL THAT APPL	Y		
Value	Label		Cases	Percentage	
0	NO		245		70.4%
1	YES		103	29.6%	
Sysmiss			46270		
		nber of cases found in the data file. They cannot be int		•	
mjj8j_1: 1	mjj8j. whicl	n of the previous 12 months did ((name) work in this job?	:october 2021	
nformation		[Type= discrete] [Format=numeric] [Rar	nge= 0-1] [Missing=*]		
Statistics [NW	V/ W]	[Valid=1350 /-] [Invalid=45268 /-]			
Pre-question		Which of the previous 12 months did (N	AME) work in this job?		
Literal questi	on	CURRENT MONTH			
Interviewer's	instructions	MARK ALL THAT APPLY			
Value	Label		Cases	Percentage	
0	NO		1350		100.0%
1	YES		0		
Sysmiss		the first to be for the second second	45268	Indian afflicterized	
		mber of cases found in the data file. They cannot be int		•	
	mjjøj. wind	n of the previous 12 months did (· · · · · ·	:november 202	
		[Type= discrete] [Format=numeric] [Rar	nge= 0-1] [Missing=*]		
Statistics [NW	w/ w]	[Valid=1350 /-] [Invalid=45268 /-]			
Statistics [NW Pre-question	_	Which of the previous 12 months did (N	AME) work in this job?		
Information Statistics [NW Pre-question Literal question	_		AME) work in this job?		
Statistics [NW Pre-question	on	Which of the previous 12 months did (N	AME) work in this job?		
Statistics [NW Pre-question Literal question nterviewer's	on	Which of the previous 12 months did (N CURRENT MONTH	AME) work in this job?	Percentage	
itatistics [NW Pre-question Literal question nterviewer's Value	on instructions	Which of the previous 12 months did (N CURRENT MONTH	, . 	Percentage	84.2%
Statistics [NW Pre-question Literal question Interviewer's Value	on instructions Label	Which of the previous 12 months did (N CURRENT MONTH	Cases	Percentage 15.8%	84.2%
Statistics [NW Pre-question Literal question nterviewer's Value 0 1 Sysmiss	on instructions Label NO YES	Which of the previous 12 months did (N CURRENT MONTH MARK ALL THAT APPLY	Cases 1137 213 45268	15.8%	84.2%
Statistics [NW Pre-question Literal question nterviewer's Value 0 1 Sysmiss Varning: these fig	on instructions Label NO YES ures indicate the nu	Which of the previous 12 months did (N CURRENT MONTH MARK ALL THAT APPLY	Cases 1137 213 45268 erpreted as summary statistics of the population of the	15.8%	84.2%
itatistics [NW Pre-question Literal question nterviewer's Value D 1 Sysmiss Varning: these fight mjj8j_3: 1	on instructions Label NO YES ures indicate the nu	Which of the previous 12 months did (N CURRENT MONTH MARK ALL THAT APPLY mber of cases found in the data file. They cannot be int of the previous 12 months did (Cases 1137 213 45268 erpreted as summary statistics of the population of the	15.8%	84.2%
Statistics [NW Pre-question Literal question Interviewer's Value 0 1 Sysmiss Varning: these fight # mjj8j_3: 1	on instructions Label NO YES ures indicate the nu	Which of the previous 12 months did (N CURRENT MONTH MARK ALL THAT APPLY	Cases 1137 213 45268 erpreted as summary statistics of the population of the	15.8%	84.2%
Statistics [NW Pre-question Literal question (Interviewer's Value 0 1 Sysmiss Varning: these fig	on instructions Label NO YES ures indicate the num mjj8j. which	Which of the previous 12 months did (N CURRENT MONTH MARK ALL THAT APPLY mber of cases found in the data file. They cannot be int of the previous 12 months did (Cases 1137 213 45268 erpreted as summary statistics of the population of the	15.8%	84.2%

Literal questi	on	CURRENT MONTH		
Interviewer's		MARK ALL THAT APPLY		
Value	Label		Cases	Percentage
0	NO		895	66.39
1	YES		455	33.7%
Sysmiss			45268	
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the population of	f interest.
# mjj8j_4:	mjj8j. whicl	n of the previous 12 months did (na	ame) work in this job?:janu	ıary 2022
Information		[Type= discrete] [Format=numeric] [Range	= 0-1] [Missing=*]	
Statistics [NV	V/ W]	[Valid=1350 /-] [Invalid=45268 /-]		
Pre-question		Which of the previous 12 months did (NAM	IE) work in this job?	
Literal quest	on	CURRENT MONTH		
Interviewer's	instructions	MARK ALL THAT APPLY		
Value	Label		Cases	Percentage
0	NO		759	56.29
1	YES		591	43.8%
Sysmiss			45268	
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the population of	f interest.
[#] mjj8j_5:	mjj8j. whicl	n of the previous 12 months did (na	ame) work in this job?:febu	1ary 2022
Information		[Type= discrete] [Format=numeric] [Range	= 0-1] [Missing=*]	
Statistics [NV	V/ W]	[Valid=1350 /-] [Invalid=45268 /-]		
Pre-question		Which of the previous 12 months did (NAM	IE) work in this job?	
Literal quest	on	CURRENT MONTH		
Interviewer's	instructions	MARK ALL THAT APPLY		
Value	Label	1	Cases	Percentage
0	NO		618	45.8%
1	YES		732	54.29
Sysmiss			45268	
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the population of	f interest.
[#] mjj8j_6:	mjj8j. whicl	n of the previous 12 months did (na	ame) work in this job?:mar	rch 2022
Information		[Type= discrete] [Format=numeric] [Range	= 0-1] [Missing=*]	
Statistics [NV	V/ W]	[Valid=1350 /-] [Invalid=45268 /-]		
Pre-question		Which of the previous 12 months did (NAM	IE) work in this job?	
Literal quest	on	CURRENT MONTH		
Interviewer's	instructions	MARK ALL THAT APPLY		
	Label		Cases	Percentage
Value	NO		593	43.9%
Value 0			757	56.19
	YES		151	
0	YES		45268	
0 1 Sysmiss		mber of cases found in the data file. They cannot be interp	45268	

Statistics [NW/	/ W]	[Valid=1350 /-] [Invalid=45268 /-]		
Pre-question		Which of the previous 12 months did (NAME) work in this job?	
Literal questio	n	CURRENT MONTH		
nterviewer's i	nstructions	MARK ALL THAT APPLY		
Value	Label	1	Cases	Percentage
0	NO		574	42.5%
1	YES		776	57.5%
Sysmiss			45268	
		mber of cases found in the data file. They cannot be interprete		
	njj8j. which	n of the previous 12 months did (nan		y 2022
nformation		[Type= discrete] [Format=numeric] [Range= 0	0-1] [Missing=*]	
tatistics [NW/	/ W]	[Valid=1350 /-] [Invalid=45268 /-]		
re-question		Which of the previous 12 months did (NAME) work in this job?	
Literal questio	n	CURRENT MONTH		
nterviewer's i	nstructions	MARK ALL THAT APPLY		
Value	Label		Cases	Percentage
)	NO		515	38.1%
1	YES		835	61.9%
Promise				
Sysmiss			45268	
Varning: these figur		mber of cases found in the data file. They cannot be interprete	d as summary statistics of the population o	
Varning: these figur		n of the previous 12 months did (nan	d as summary statistics of the population of ne) work in this job?:jund	
Warning: these figur mjj8j_9: n nformation	njj8j. whicł	of the previous 12 months did (nam [Type= discrete] [Format=numeric] [Range= 0	d as summary statistics of the population of ne) work in this job?:jund	
^{these figure} mjj8j_9: n nformation	njj8j. whicł	of the previous 12 months did (nan [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-]	d as summary statistics of the population o ne) work in this job?:june 0-1] [Missing=*]	
<pre>%arning: these figure mjj8j_9: n nformation %tatistics [NW/ Pre-question</pre>	njj8j. which (W]	of the previous 12 months did (nam [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME)	d as summary statistics of the population o ne) work in this job?:june 0-1] [Missing=*]	
(arning: these figure mjj8j_9: n nformation (tatistics [NW/ Pre-question Literal question	njj8j. which / W] n	of the previous 12 months did (nam [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME CURRENT MONTH	d as summary statistics of the population o ne) work in this job?:june 0-1] [Missing=*]	
arning: these figur mjj8j_9: n nformation tatistics [NW/ Pre-question titeral question	njj8j. which / W] n	of the previous 12 months did (nam [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME)	d as summary statistics of the population o ne) work in this job?:june 0-1] [Missing=*]	
arning: these figur mjj8j_9: n nformation tatistics [NW/ Pre-question literal question nterviewer's in	njj8j. which / W] n	of the previous 12 months did (nam [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME CURRENT MONTH	d as summary statistics of the population o ne) work in this job?:june 0-1] [Missing=*]	
arning: these figur mjj8j_9: n nformation tatistics [NW/ Pre-question Literal question nterviewer's in Value	njj8j. which / W] n nstructions	of the previous 12 months did (nam [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME CURRENT MONTH	d as summary statistics of the population of ne) work in this job?:june 0-1] [Missing=*] () work in this job?	e 2022
<pre>varning: these figur mjj8j_9: n nformation statistics [NW/ Pre-question .iteral question nterviewer's in Value</pre>	njj8j. which / W] n nstructions Label	of the previous 12 months did (nam [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME CURRENT MONTH	d as summary statistics of the population of ne) work in this job?:jund 0-1] [Missing=*] 2) work in this job? Cases 504 846	e 2022 Percentage 37.3%
<pre>varning: these figure mjj8j_9: n nformation ktatistics [NW/ Pre-question Literal question nterviewer's in Value 0 1 Sysmiss</pre>	njj8j. which / W] n nstructions Label NO YES	a of the previous 12 months did (nan [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME CURRENT MONTH MARK ALL THAT APPLY	d as summary statistics of the population of ne) work in this job?:jund 0-1] [Missing=*] 2) work in this job? Cases 504 846 45268	e 2022 Percentage 37.3% 62.7%
arning: these figur mjj8j_9: n nformation tatistics [NW/ Pre-question literal question nterviewer's in Value) 1 Sysmiss (arning: these figur	njj8j. which (W] n structions Label NO YES res indicate the num	a of the previous 12 months did (name) [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME) CURRENT MONTH MARK ALL THAT APPLY	d as summary statistics of the population of ne) work in this job?:jund 0-1] [Missing=*] 2) work in this job? 2) work in this job? 4 504 504 846 45268 d as summary statistics of the population of	e 2022 Percentage 37.3% 62.7%
arning: these figur mjj8j_9: n nformation tatistics [NW/ Pre-question Literal question nterviewer's in Value) I Sysmiss (arning: these figur mjj8j_10:	njj8j. which (W] n structions Label NO YES res indicate the num	a of the previous 12 months did (name) [Type= discrete] [Format=numeric] [Range= 0] [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME) CURRENT MONTH MARK ALL THAT APPLY	d as summary statistics of the population of ne) work in this job?:jund 0-1] [Missing=*] () work in this job? () work in this job? () work in this job? () work in this job? () work in this job?:jul	e 2022 Percentage 37.3% 62.7%
arning: these figur mjj8j_9: n nformation tatistics [NW/ Pre-question titeral question titeral question nterviewer's in Value) Sysmiss (arning: these figur mjj8j_10: nformation	njj8j. which (W] n nstructions Label NO YES res indicate the num	n of the previous 12 months did (nam [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME CURRENT MONTH MARK ALL THAT APPLY	d as summary statistics of the population of ne) work in this job?:jund 0-1] [Missing=*] () work in this job? () work in this job? () work in this job? () work in this job? () work in this job?:jul	e 2022 Percentage 37.3% 62.7%
arning: these figur mjj8j_9: n nformation tatistics [NW/ Pre-question Literal question nterviewer's in Value) 1 Sysmiss (arning: these figur mjj8j_10: nformation tatistics [NW/	njj8j. which (W] n nstructions Label NO YES res indicate the num	n of the previous 12 months did (nan [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME CURRENT MONTH MARK ALL THAT APPLY mber of cases found in the data file. They cannot be interprete ch of the previous 12 months did (nan [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-]	d as summary statistics of the population of ne) work in this job?:jund 0-1] [Missing=*] () work in this job? () work in this job?:jul 0-1] [Missing=*]	e 2022 Percentage 37.3% 62.7%
<pre>varning: these figure mjj8j_9: n nformation ktatistics [NW/ Pre-question Literal question nterviewer's in Value 0 1 Sysmiss Varning: these figure mjj8j_10: nformation ktatistics [NW/ Pre-question</pre>	njj8j. which (W] n nstructions Label NO YES res indicate the num njj8j. which (W]	n of the previous 12 months did (nam [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME CURRENT MONTH MARK ALL THAT APPLY <i>mber of cases found in the data file. They cannot be interprete</i> ch of the previous 12 months did (na [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME	d as summary statistics of the population of ne) work in this job?:jund 0-1] [Missing=*] () work in this job? () work in this job?:jul 0-1] [Missing=*]	e 2022 Percentage 37.3% 62.7%
arming: these figure mjj8j_9: n nformation statistics [NW/ Pre-question Literal question nterviewer's in Value D 1 Sysmiss Value D i sysmiss mjj8j_10: nformation statistics [NW/ Pre-question Literal question Literal question	njj8j. which (W] n nstructions Label NO YES NO YES njj8j. which (W] n	n of the previous 12 months did (nan [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME CURRENT MONTH MARK ALL THAT APPLY mber of cases found in the data file. They cannot be interprete ch of the previous 12 months did (nan [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-]	d as summary statistics of the population of ne) work in this job?:jund 0-1] [Missing=*] () work in this job? () work in this job?:jul 0-1] [Missing=*]	e 2022 Percentage 37.3% 62.7%
<pre>warning: these figur mjj8j_9: n nformation statistics [NW/ Pre-question Literal question nterviewer's in Value 0 1 Sysmiss Warning: these figur mjj8j_10: nformation statistics [NW/ Pre-question Literal question nterviewer's in</pre>	njj8j. which (W] n nstructions Label NO YES NO YES njj8j. which (W] n	n of the previous 12 months did (nan [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME CURRENT MONTH MARK ALL THAT APPLY mber of cases found in the data file. They cannot be interprete ch of the previous 12 months did (nan [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME CURRENT MONTH CURRENT MONTH	d as summary statistics of the population of ne) work in this job?:jund 0-1] [Missing=*] () work in this job? () work in this job?:jul 0-1] [Missing=*]	e 2022 Percentage 37.3% 62.7% finterest. ly 2022
arning: these figure mjj8j_9: n nformation tatistics [NW/ Pre-question Literal question nterviewer's in Value D Sysmiss <i>(arning: these figure)</i> Information statistics [NW// Pre-question Literal question iteral question	njj8j. which (W] n Label NO YES VYES njj8j. which (W] n structions	n of the previous 12 months did (nan [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME CURRENT MONTH MARK ALL THAT APPLY mber of cases found in the data file. They cannot be interprete ch of the previous 12 months did (nan [Type= discrete] [Format=numeric] [Range= 0 [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (NAME CURRENT MONTH CURRENT MONTH	d as summary statistics of the population of ne) work in this job?:jund 0-1] [Missing=*] () work in this job? Cases 504 45268 d as summary statistics of the population of me) work in this job?:jul 0-1] [Missing=*] () work in this job?	e 2022 Percentage 37.3% 62.7%
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Information		[Type= discrete] [Format=numeric] [Rat	nge= 0-1] [Missing=*]			
Statistics [NV	W/ W1	[Valid=1350 /-] [Invalid=45268 /-]	-9] [9-]			
Pre-question	_	Which of the previous 12 months did (N	AME) work in this job?			
Literal quest		CURRENT MONTH				
_	s instructions	MARK ALL THAT APPLY				
interviewer s	s msu uctions	MARK ALL INAT AFFL I				
Value	Label		Cases	Percentage		
0	NO		487	36.1%		
1	YES		863		63.9%	
Sysmiss Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be int	45268 erpreted as summary statistics of the population of	f interest.		
	-	ch of the previous 12 months did				
Information		[Type= discrete] [Format=numeric] [Rat	nge= 0-1] [Missing=*]			
Statistics [NV	W/ W]	[Valid=1350 /-] [Invalid=45268 /-]				
Pre-question		Which of the previous 12 months did (N	AME) work in this job?			
Literal quest	ion	CURRENT MONTH				
Interviewer's	sinstructions	MARK ALL THAT APPLY				
Value	Label		Cases	Percentage		
0	NO		439	32.5%		
1	YES		911		67.5%	
Sysmiss			45268			
•	gures indicate the nu	mber of cases found in the data file. They cannot be int		f interest.		
Warning: these fig	-	mber of cases found in the data file. They cannot be int ch of the previous 12 months did	erpreted as summary statistics of the population of			
Warning: these fig # mjj8j_13	-		erpreted as summary statistics of the population of (name) work in this job?:oct			
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Warning: these fit # mjj8j_13 Information Statistics [NV	: mjj8j. whi // W]	ch of the previous 12 months did [Type= discrete] [Format=numeric] [Ran	erpreted as summary statistics of the population of (name) work in this job?:oct nge= 0-1] [Missing=*]			
Warning: these fig # mjj8j_13 Information Statistics [NV Pre-question	: mjj8j. whi // W]	ch of the previous 12 months did [Type= discrete] [Format=numeric] [Ran [Valid=1350 /-] [Invalid=45268 /-]	erpreted as summary statistics of the population of (name) work in this job?:oct nge= 0-1] [Missing=*]			
Warning: these fit # mjj8j_13 Information Statistics [NV Pre-question Literal quest	: mjj8j. whi // W]	ch of the previous 12 months did [Type= discrete] [Format=numeric] [Ran [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N	erpreted as summary statistics of the population of (name) work in this job?:oct nge= 0-1] [Missing=*]			
Warning: these fit # mjj8j_13 Information Statistics [NV Pre-question Literal quest	: mjj8j. whi W/W]	ch of the previous 12 months did [Type= discrete] [Format=numeric] [Ran [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N CURRENT MONTH	erpreted as summary statistics of the population of (name) work in this job?:oct nge= 0-1] [Missing=*]			
Warning: these fit # mjj8j_13 Information Statistics [NV Pre-question Literal quest Interviewer's Value	: mjj8j. whi W/W] ion s instructions	ch of the previous 12 months did [Type= discrete] [Format=numeric] [Ran [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N CURRENT MONTH	erpreted as summary statistics of the population of I (name) work in this job?:oct nge= 0-1] [Missing=*] AME) work in this job?	tober 2022		
Warning: these fig # mjj8j_13 Information Statistics [NV Pre-question Literal quest Interviewer's	: mjj8j. whi W/W] ion s instructions Label	ch of the previous 12 months did [Type= discrete] [Format=numeric] [Ran [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N CURRENT MONTH	erpreted as summary statistics of the population of I (name) work in this job?:oct nge= 0-1] [Missing=*] AME) work in this job? Cases	tober 2022 Percentage	69.0%	
Warning: these fit # mjj8j_13 Information Statistics [NV Pre-question Literal quest Interviewer's Value 0 1 Sysmiss	: mjj8j. whi W/W] ion s instructions Label NO YES	ch of the previous 12 months did [Type= discrete] [Format=numeric] [Ran [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N CURRENT MONTH MARK ALL THAT APPLY	erpreted as summary statistics of the population of I (name) work in this job?:oct nge= 0-1] [Missing=*] AME) work in this job? Cases 418 932 45268	tober 2022 Percentage 31.0%	69.0%	
Warning: these fig # mjj8j_13 Information Statistics [NV Pre-question Literal quest Interviewer's Value 0 1 Sysmiss Warning: these fig	: mjj8j. whi W/W] ion s instructions Label NO YES gures indicate the nu	ch of the previous 12 months did [Type= discrete] [Format=numeric] [Ran [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N CURRENT MONTH MARK ALL THAT APPLY	erpreted as summary statistics of the population of I (name) work in this job?:oct nge= 0-1] [Missing=*] AME) work in this job? Cases 418 932 45268 erpreted as summary statistics of the population of	tober 2022 Percentage 31.0% finterest.	69.0%	
Warning: these fit # mjj8j_13 Information Statistics [NV Pre-question Literal quest Interviewer's Value 0 1 Sysmiss Warning: these fit # mjj8j_14	: mjj8j. whi W/W] ion s instructions Label NO YES gures indicate the nu	ch of the previous 12 months did [Type= discrete] [Format=numeric] [Ran [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N CURRENT MONTH MARK ALL THAT APPLY	erpreted as summary statistics of the population of I (name) work in this job?:oct nge= 0-1] [Missing=*] AME) work in this job? Cases 418 932 45268 erpreted as summary statistics of the population of I (name) work in this job?:nor	tober 2022 Percentage 31.0% finterest.	69.0%	
Warning: these fig # mjj8j_13 Information Statistics [NV Pre-question Literal quest Interviewer's Value 0 1 Sysmiss Warning: these fig # mjj8j_14 Information	: mjj8j. whi W/W] ion s instructions Label NO YES gures indicate the nu : mjj8j. whi	ch of the previous 12 months did [Type= discrete] [Format=numeric] [Randing [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N CURRENT MONTH MARK ALL THAT APPLY mber of cases found in the data file. They cannot be interest for the previous 12 months did [Type= discrete] [Format=numeric] [Randing	erpreted as summary statistics of the population of I (name) work in this job?:oct nge= 0-1] [Missing=*] AME) work in this job? Cases 418 932 45268 erpreted as summary statistics of the population of I (name) work in this job?:nor	tober 2022 Percentage 31.0% finterest.	69.0%	
Warning: these fit # mjj8j_13 Information Statistics [NV Pre-question Literal quest Interviewer's Value 0 1 Sysmiss Warning: these fit # mjj8j_14 Information Statistics [NV	: mjj8j. whi W/W] ion s instructions Label NO YES gures indicate the nu : mjj8j. whi W/W]	ch of the previous 12 months did [Type= discrete] [Format=numeric] [Ran [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N CURRENT MONTH MARK ALL THAT APPLY	erpreted as summary statistics of the population of I (name) work in this job?:oct nge= 0-1] [Missing=*] AME) work in this job? Cases 418 932 45268 erpreted as summary statistics of the population of I (name) work in this job?:nor nge= 0-1] [Missing=*]	tober 2022 Percentage 31.0% finterest.	69.0%	
Warning: these fit # mjj8j_13 Information Statistics [NV Pre-question Literal quest Interviewer's Value 0 1 Sysmiss Warning: these fit # mjj8j_14 Information Statistics [NV Pre-question	: mjj8j. whi W/W] ion s instructions Label NO YES gures indicate the nu : mjj8j. whi W/W]	ch of the previous 12 months did [Type= discrete] [Format=numeric] [Randing [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N CURRENT MONTH MARK ALL THAT APPLY	erpreted as summary statistics of the population of I (name) work in this job?:oct nge= 0-1] [Missing=*] AME) work in this job? Cases 418 932 45268 erpreted as summary statistics of the population of I (name) work in this job?:nor nge= 0-1] [Missing=*]	tober 2022 Percentage 31.0% finterest.	69.0%	
Warning: these fit # mjj8j_13 Information Statistics [NV Pre-question Literal quest Interviewer's Value 0 1 Sysmiss Warning: these fit # mjj8j_14 Information Statistics [NV Pre-question Literal quest	: mjj8j. whi W/W] ion s instructions Label NO YES gures indicate the nu : mjj8j. whi W/W]	ch of the previous 12 months did [Type= discrete] [Format=numeric] [Randing [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N CURRENT MONTH MARK ALL THAT APPLY mber of cases found in the data file. They cannot be into ch of the previous 12 months did [Type= discrete] [Format=numeric] [Randing [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N	erpreted as summary statistics of the population of I (name) work in this job?:oct nge= 0-1] [Missing=*] AME) work in this job? Cases 418 932 45268 erpreted as summary statistics of the population of I (name) work in this job?:nor nge= 0-1] [Missing=*]	tober 2022 Percentage 31.0% finterest.	69.0%	
Warning: these fit # mjj8j_13 Information Statistics [NV Pre-question Literal quest Interviewer's Value 0 1 Sysmiss Warning: these fit # mjj8j_14 Information Statistics [NV Pre-question Literal quest	: mjj8j. whi W/W] ion s instructions Label NO YES gures indicate the nu : mjj8j. whi W/W] ion	ch of the previous 12 months did [Type= discrete] [Format=numeric] [Randing [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N CURRENT MONTH MARK ALL THAT APPLY <i>mber of cases found in the data file. They cannot be interpreter of the previous 12 months did</i> [Type= discrete] [Format=numeric] [Randing [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N CURRENT MONTH	erpreted as summary statistics of the population of I (name) work in this job?:oct nge= 0-1] [Missing=*] AME) work in this job? Cases 418 932 45268 erpreted as summary statistics of the population of I (name) work in this job?:nor nge= 0-1] [Missing=*]	tober 2022 Percentage 31.0% finterest.	69.0%	
Warning: these fit # mjj8j_13 Information Statistics [NV Pre-question Literal quest Interviewer's Value 0 1 Sysmiss Warning: these fit # mjj8j_14 Information Statistics [NV Pre-question Literal quest Interviewer's	: mjj8j. whi W/W] ion s instructions Label NO YES gures indicate the nu : mjj8j. whi W/W] ion s instructions	ch of the previous 12 months did [Type= discrete] [Format=numeric] [Randing [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N CURRENT MONTH MARK ALL THAT APPLY <i>mber of cases found in the data file. They cannot be interpreter of the previous 12 months did</i> [Type= discrete] [Format=numeric] [Randing [Valid=1350 /-] [Invalid=45268 /-] Which of the previous 12 months did (N CURRENT MONTH	erpreted as summary statistics of the population of I (name) work in this job?:oct nge= 0-1] [Missing=*] AME) work in this job? Cases 418 932 45268 erpreted as summary statistics of the population of I (name) work in this job?:nor nge= 0-1] [Missing=*] AME) work in this job?	tober 2022 Percentage 31.0% finterest. vember 202	69.0%	

# mjj8j_14	: mjj8j. whie	ch of the previous 12 months did (name) work i	n this j	ob?:november 202	
Warning: these fig	gures indicate the nu	nber of cases found in the data file. They cannot be interpreted as summary stati	stics of the	population of interest.	
# mjj8j_15	: mjj8j. whie	ch of the previous 12 months did (name) work i	n this j	ob?:december 202	
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=	*]			
Statistics [NV	W/ W]	[Valid=1350 /-] [Invalid=45268 /-]			
Pre-question		Which of the previous 12 months did (NAME) work in this	job?		
Literal quest	ion	CURRENT MONTH			
Interviewer's	instructions	MARK ALL THAT APPLY			
Value	Label		Cases	Percentage	
0	NO		1003		74.3%
1	YES		347	25.7%	
Sysmiss			45268		
Warning: these fig	gures indicate the nu	nber of cases found in the data file. They cannot be interpreted as summary stati	stics of the	population of interest.	

# mjj8j_16: 1	njj8j. whie	ch of the previous 12 months did (name) wo	rk in this jol	b?:january 2023	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	ing=*]		
Statistics [NW/	W]	[Valid=1350 /-] [Invalid=45268 /-]			
Pre-question		Which of the previous 12 months did (NAME) work in t	this job?		
Literal question	1	CURRENT MONTH			
Interviewer's in	structions	MARK ALL THAT APPLY			
Value	Label	1	Cases	Percentage	
0	NO		1182		87.6%
1	YES		168	12.4%	_
Sysmiss			45268		
Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	y statistics of the pop	ulation of interest.	
# mjj8j_17: 1	njj8j. whio	ch of the previous 12 months did (name) wor	rk in this jol	b?:febuary 2023	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	ing=*]		
Statistics [NW/	W]	[Valid=1350 /-] [Invalid=45268 /-]			
Pre-question		Which of the previous 12 months did (NAME) work in the	this job?		
Literal question	1	CURRENT MONTH			
Interviewer's in	structions	MARK ALL THAT APPLY			
Value	Label		Cases	Percentage	
0	NO		1350		100.0%
1	YES		0		
Sysmiss			45268		
Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	y statistics of the pop	ulation of interest.	
# mjj8j_18: 1	njj8j. whio	ch of the previous 12 months did (name) wor	rk in this jol	b?:march 2023	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	ing=*]		
Statistics [NW/	W]	[Valid=1350 /-] [Invalid=45268 /-]			
Pre-question		Which of the previous 12 months did (NAME) work in t	this job?		
Literal question	1	CURRENT MONTH			
Interviewer's in	structions	MARK ALL THAT APPLY			
Value	Label		Cases	Percentage	
0	NO		1350		100.0%
1	YES		0		
Sysmiss			45268		
		mber of cases found in the data file. They cannot be interpreted as summary		•	
00 0-	njj8j. whie	ch of the previous 12 months did (name) wo	Ŭ	b7:april 2023	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	ing=*]		
Statistics [NW/	W]	[Valid=1350 /-] [Invalid=45268 /-]			
Pre-question		Which of the previous 12 months did (NAME) work in t	this job?		
Literal question	1	CURRENT MONTH			
Interviewer's in	structions	MARK ALL THAT APPLY			
Value	Label		Cases	Percentage	
0	NO		1350		100.0%
1	YES		0		
Sysmiss			45268		

#m;;0; 10.		ah af tha praviana 12 mantha di	d (nome) were in this ish 9.000	:1 2022	
		-	id (name) work in this job?:apr interpreted as summary statistics of the population of a		
			id (name) work in this job?:may		
Information		[Type= discrete] [Format=numeric] [R	ange= 0-1] [Missing=*]		
Statistics [NW	/ W]	[Valid=1350 /-] [Invalid=45268 /-]	• • • • •		
Pre-question	-	Which of the previous 12 months did (NAME) work in this job?		
Literal questio	n	CURRENT MONTH	, , <u>,</u>		
Interviewer's i		MARK ALL THAT APPLY			
Value	Label		Cases	Percentage	
0	NO		1350		100.0%
1	YES		0		
Sysmiss			45268		
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be	interpreted as summary statistics of the population of i	interest.	
# mjj8j_21:	mjj8j. whi	ch of the previous 12 months d	id (name) work in this job?:jun	e 2023	
Information		[Type= discrete] [Format=numeric] [R	ange= 0-1] [Missing=*]		
Statistics [NW	/ W]	[Valid=1350 /-] [Invalid=45268 /-]			
Pre-question		Which of the previous 12 months did (NAME) work in this job?		
Literal questio	n	CURRENT MONTH			
Interviewer's i	instructions	MARK ALL THAT APPLY			
Value	Label		Cases	Percentage	
0	NO		1350		100.0%
1	YES		0		
Sysmiss			45268		
			interpreted as summary statistics of the population of i		
Information	mjjoj. wiik	[Type= discrete] [Format=numeric] [R		2023	
	/ \$\$71				
Statistics [NW	/ W]	[Valid=1350 /-] [Invalid=45268 /-]			
Pre-question		Which of the previous 12 months did (NAME) work in this job?		
Literal questio		CURRENT MONTH			
Interviewer's i	instructions	MARK ALL THAT APPLY			
Value	Label		Cases	Percentage	
0	NO		1350		100.0%
1	YES		0		
Sysmiss Warning: these figu	tres indicate the nu	mber of cases found in the data file. They cannot be	45268 interpreted as summary statistics of the population of the	interest.	
			id (name) work in this job?:aug		
Information		[Type= discrete] [Format=numeric] [R	ange= 0-1] [Missing=*]		
Statistics [NW	// W]	[Valid=1350 /-] [Invalid=45268 /-]			
Pre-question		Which of the previous 12 months did (NAME) work in this job?		
- Literal questio	n	CURRENT MONTH	-		
Interviewer's i		MARK ALL THAT APPLY			
Value	Label		Cases	Percentage	

Value	Label		Cases	Percentage	
1	YES		0		
Sysmiss			45268		
		mber of cases found in the data file. They cannot be interp			
# mjj8j_24	: mjj8j. whi	ch of the previous 12 months did (name) work in this job?:se	ptember 20	
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]		
Statistics [NV	W/ W]	[Valid=1350 /-] [Invalid=45268 /-]			
Pre-question		Which of the previous 12 months did (NA	ME) work in this job?		
Literal quest	ion	CURRENT MONTH			
Interviewer's	instructions	MARK ALL THAT APPLY			
Value	Label		Cases	Percentage	
0	NO		1350		100.0%
1	YES		0		
Sysmiss			45268		
		mber of cases found in the data file. They cannot be interp		• •	
[#] mjj8j_25	: mjj8j. which	ch of the previous 12 months did (name) work in this job?:oc	tober 2023	
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]		
Statistics [NV	W/ W]	[Valid=1350 /-] [Invalid=45268 /-]			
Pre-question		Which of the previous 12 months did (NA	ME) work in this job?		
Literal quest	ion	CURRENT MONTH			
Interviewer's	instructions	MARK ALL THAT APPLY			
Value	Label		Cases	Percentage	
0	NO		1350		100.0%
1	YES		0		
Sysmiss			45268		
	·	mber of cases found in the data file. They cannot be inter		•	
[#] mjj8j_26	: mjj8j. whi	ch of the previous 12 months did (name) work in this job?:no	vember 202	
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]		
Statistics [NV	W/ W]	[Valid=1350 /-] [Invalid=45268 /-]			
Pre-question		Which of the previous 12 months did (NA	ME) work in this job?		
Literal quest	ion	CURRENT MONTH			
Interviewer's	instructions	MARK ALL THAT APPLY			
	Label		Cases	Percentage	
Value			1350		100.0%
	NO				
	NO YES		0		
0 1 Sysmiss	YES		45268		
0 1 Sysmiss Warning: these fig	YES	nber of cases found in the data file. They cannot be inter	45268	f interest.	
0 1 Sysmiss Varning: these fig † mjj8jbb:	YES	nonths work for job	45268 preted as summary statistics of the population of	f interest.	
0 1 Sysmiss Warning: these fig	YES		45268 preted as summary statistics of the population of	f interest.	

# mjj8jbb: n	number of r	nonths work for job			
Value	Label		Cases	Percentage	
0	NO		7	0.0%	
1	YES		18535		100.0%
Sysmiss			28076		
		nber of cases found in the data file. They cannot be interp			
[#] mjj8k: mj	j8k. is your	employer responsible for deducti	ng any taxes on (you	r/his/her)	
nformation		[Type= discrete] [Format=numeric] [Range	= 1-97] [Missing=*]		
Statistics [NW/	/ W]	[Valid=3069 /-] [Invalid=43549 /-]			
Literal questio	n	Is your (NAME'S) employer responsible for	r deducting any taxes on yo	our income or is that your response	iblity?
Value	Label		Cases	Percentage	
1	EMPLOYI	ER IS RESPONSIBLE	1352		44.1%
2	(YOU ARI	E/NAME IS) RESPONSIBLE	58	1.9%	
3	NOT APPI	LICABLE	1574		51.3%
97	DON'	T KNOW	85	2.8%	
Sysmiss	non in dianto tha mu	when of anone found in the date file. Then around he interm	43549	and ation of interest	
		nber of cases found in the data file. They cannot be interp	· · · · ·		
	ijjði. does y	our employer pay contributions t		nealth insuranc	
nformation		[Type= discrete] [Format=numeric] [Range	= 0-1] [Missing=*]		
Statistics [NW/	/ W]	[Valid=3069 /-] [Invalid=43549 /-]			
Pre-question		Does your (NAME'S) employer pay contri	butions to a pension fund o	r health insurance fund for you?	
Literal questio	n	EMPLOYER IS RESPONSIBLE			
Value	Label		Cases	Percentage	
0			2412		78.6%
1			657	21.4%	
Sysmiss			43549		
		nber of cases found in the data file. They cannot be interp	· · · ·		
* mjj8l_2: n	njj81. does y	our employer pay contributions t	-	health insuranc	
nformation		[Type= discrete] [Format=numeric] [Range	= 0-1] [Missing=*]		
statistics [NW	/ W]	[Valid=3069 /-] [Invalid=43549 /-]			
Pre-question		Does your (NAME'S) employer pay contri	butions to a pension fund o	r health insurance fund for you?	
Literal questio	n	(YOU ARE/NAME IS) RESPONSIBLE			
Value	Label		Cases	Percentage	
0			2536		82.6%
1			533	17.4%	
Sysmiss			43549		
		nber of cases found in the data file. They cannot be interp			
* mjj8l_97:	mjj8l. does	your employer pay contributions	to a pension fund or	health insuranc	
nformation		[Type= discrete] [Format=numeric] [Range	= 0-1] [Missing=*]		
Statistics [NW	/ W]	[Valid=3069 /-] [Invalid=43549 /-]			
Pre-question		Does your (NAME'S) employer pay contri	butions to a pension fund o	r health insurance fund for you?	
Literal questio		NOT APPLICABLE			

Value	Label		Cases		Percentage	
0			748	24.4	%	
1			2321			75.6%
Sysmiss			43549			
Varning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	e population of interest.		
mjj8m: m	jj8m. do yo	u get paid annual leave?				
nformation		[Type= discrete] [Format=numeric] [Range= 1-97] [Miss	ing=*]			
Statistics [NW	// W]	[Valid=3069 /-] [Invalid=43549 /-]				
iteral questi	on	Do you (NAME) get paid annual leave?				
Value	Label		Cases		Percentage	
1	YES		616	20.1%	U U	
2	NO		2420			78.9%
97	DON'	T KNOW	33	1.1%		
Sysmiss			43549			
Varning: these fig	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	e population of interest.		
mjj8n: mj	j8n. would	you get paid sick leave in case of illness or in	jury?			
nformation		[Type= discrete] [Format=numeric] [Range= 1-97] [Miss	ing=*]			
tatistics [NW	// W]	[Valid=3069 /-] [Invalid=43549 /-]				
Literal questi	Dn	Would you (NAME) get paid sick leave in case of illness	or injury?			
Value	Label		Cases		Percentage	
1	YES		485	15.8%		
2	NO		2541			82.8%
97	DON'	T KNOW	43	1.4%		
Sysmiss			43549			
		nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	e population of interest.		
00 0	19a. In what	kind of place do you typically work?	• •• •			
nformation	7/ 33/3	[Type= discrete] [Format=numeric] [Range= 1-97] [Miss	ing=*]			
statistics [NW	_	[Valid=18542 /-] [Invalid=28076 /-]				
Literal question	on	In what kind of place do you (NAME) typically work?				
Value	Label		Cases		Percentage	
1	AT YOUR	(NAME'S) OWN HOME	3886		21.0%	
2	AT THE C	LIENT'S OR EMPLOYER'S HOME	499	2.7%		
3	AT A FAR	M, AGRICULTURAL LAND OR FISHING SITE	5571			30.0%
4	AT A BUS SITE	INESS, OFFICE, FACTORY, FIXED PREMISE OR	5473			29.5%
5	ON THE S FIXED ST	TREET OR ANOTHER PUBLIC SPACE WITHOUT A RUCT	2570		13.9%	
б	IN/ON A V	/EHICLE (WITHOUT DAILY WORK BASE)	228	1.2%		
7	DOOR-TO	-DOOR	212	1.1%		
8	OTHER		97	0.5%		
	CANNOT	SAY	6	0.0%		
97	CANNOI		28076			

Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-6] [Missing=*]		
Statistics [NW	W/W]	[Valid=18542 /-] [Invalid=28076 /-]			
Literal questi	_	How many persons including you (NAM	E) work at your place of wo	ork?	
Value	Label		Cases	Percentage	
1	Laber		6837	Teremage	36.9%
2	2-4		7450		40.2%
3	5-9		2364	12.7%	40.27
4	10-19		981	5.3%	
5	20-49		402	2.2%	
6	50+		508	2.7%	
Sysmiss	201		28076	2.1.70	
•	ures indicate the nu	mber of cases found in the data file. They cannot be inte		population of interest.	
[#] mjj9c: mj	jj9c. is the b	ousiness you work(s) for registere	d in the [national bu	siness regi	
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-97] [Missing=*]		
Statistics [NW	V/ W1	[Valid=18542 /-] [Invalid=28076 /-]	9		
					D '
Literal questi	on	Is the business you (NAME) work(s) for Register)	registered in the Corporate	Affairs Commission (CAC, or National	Business
Value	Label		Cases	Percentage	
1	YES		1971	10.6%	
2	NO		16207		87.49
97	DON'	'T KNOW	364	2.0%	
Sysmiss			28076	-	
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.	
[#] mjj10: mj	jj10. which	year did you begin working in th	is business or place?		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1915-9997] [Missing=*	*]	
Statistics [NW	W/ W]	[Valid=18542 /-] [Invalid=28076 /-]			
Literal questi	on	Which year did you (NAME) begin wor	king in this business or plac	e?	
Value	Label		Cases	Percentage	
1915			1	0.0%	
			1	0.0%	
			1	0.0%	
1920			1		
1920 1942			1	0.0%	
1920 1942 1948				0.0%	
1920 1942 1948 1950 1952			1		
1920 1942 1948 1950 1952			1	0.0%	
1920 1942 1948 1950 1952 1954			1 1 2	0.0%	
1920 1942 1948 1950 1952 1954 1955			1 1 2 1	0.0% 0.0% 0.0%	
1920 1942 1948 1950 1952 1954 1955 1956			1 1 2 1 4	0.0% 0.0% 0.0%	
1920 1942 1948 1950			1 1 2 1 4 2	0.0% 0.0% 0.0% 0.0%	
1920 1942 1948 1950 1952 1954 1955 1956 1958 1959			1 1 2 1 4 2 2	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	
1920 1942 1948 1950 1952 1954 1955 1956 1958			1 1 2 1 4 2 2 2 2	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	
1920 1942 1948 1950 1952 1954 1955 1956 1958 1959 1960 1961			1 1 2 1 4 2 2 2 2 2 7	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	
1920 1942 1948 1950 1952 1954 1955 1956 1958 1959 1960			1 1 2 1 4 2 2 2 2 7 2 7 2	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	

ue	Label	Cases	Percentage
5		2	0.0%
		6	0.0%
		6	0.0%
		3	0.0%
		31	0.2%
		6	0.0%
		34	0.2%
		9	0.0%
		10	0.1%
		33	0.2%
		11	0.1%
		15	0.1%
		29	0.2%
		21	0.1%
		100	0.5%
		22	0.1%
		77	0.4%
		35	0.2%
		26	0.1%
		83	0.4%
		48	0.3%
		61	0.3%
		71	0.4%
		67	0.4%
		226	1.2%
		52	0.3%
		204	1.1%
		59	0.3%
		63	0.3%
		158	0.9%
		100	0.5%
		165	0.9%
		234	1.3%
		197	1.1%
		570	3.1%
		206	1.1%
		445	2.4%
		163	0.9%
		126	0.7%
		271	1.5%
		204	1.1%
		371	2.0%
		328	1.8%
		319	1.7%
		729	3.9%

Value	Label		Cases	Percentage
2011			345	1.9%
2012			836	4.5%
2013			426	2.3%
2014			589	3.2%
2015			1078	5.8%
2016			783	4.2%
2017			1232	6.6%
2018			1449	7.8%
2019			1541	8.3%
2020			1461	7.9%
2021			1276	6.9%
2022			891	4.8%
2023			14	0.1%
9997	DON'	T KNOW	584	3.1%
Sysmiss			28076	
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.
# mjj11: m	ijj11. and wh	ich month?		
Information		[Type= discrete] [Format=numeric] [R	ange= 1-97] [Missing=*]	
Statistics [NV	W/W]	[Valid=17958 /-] [Invalid=28660 /-]		
Literal questi		And which month?		
Value	Label		Cases	Domontogo
		7		Percentage
1	JANUARY		1930	9.7%
2	FEBRUAF MARCH	CI	1746	
3	APRIL		2291 2234	12.8
4 5	MAY		1888	10.5%
6	JUNE		1454	8.1%
7	JULY AUGUST		954 955	5.3%
8 9		ED		
	SEPTEME		979	5.5%
10	NOVEMB		801	4.3%
11 12			767 518	4.3%
12 97	DECEMB DON'T KN			
	DOINT KI	NU W	1441	8.0%
Sysmiss Warning: these fig	gures indicate the nu	nber of cases found in the data file. They cannot be	28660 Interpreted as summary statistics of the	population of interest.
	-	any hours do you usually work		
	-jj - , 110 // 110			-
Information	¥7/ ¥¥7]	[Type= continuous] [Format=numeric]		72 / 1
Statistics [NV		[Valid=18542 /-] [Invalid=28076 /-] [N		
Litanal amount		How many hours do you (NAME) usu	<u> </u>	in job?
Literal quest		socondary job isas main anon	n alaan	
	nmaingroup	: secondary job isco main grou	p clean	
Literal questi # sjj1cclea1 Information	nmaingroup	[Type= discrete] [Format=numeric] [R	-	

Pre-question		IF MJJ_1==2: I am now going to ask you some question	s about you	r (NAME'S) second job or busines	ss activity.
Literal quest	ion	In this second job, what kind of work do you (NAME) d	o?		
Value	Label		Cases	Percentag	ge
0	0 Armed f	orces	0		
1	1 Manage	rs	19	0.6%	
2	2 Professi	onals	57	1.8%	
3	3 Technic	ans and associate professionals	66	2.1%	
4	4 Clerical	support workers	5	0.2%	
5	5 Services	and sales workers	722	22.5%	
6	6 Skilled a	gricultural forestry and fishery workers	1609		50.1%
7	7 Craft an	d related trades workers	287	8.9%	
8	8 Plant an	d machine operators and assemblers	242	7.5%	
9	9 Element	ary occupations	204	6.4%	
Sysmiss			43407		
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.	
[#] sjj1cclea	n: secondary	y job isco clean			
Information		[Type= discrete] [Format=numeric] [Range= 110-9999]	[Missing=*]]	
Statistics [N	W/ W]	[Valid=3211 /-] [Invalid=43407 /-]			
Literal quest	ion	MAIN TASKS AND DUTIES OF THE SECONDARY	JOB		
Value	Label		Cases	Percentag	je
110	110 - Com	missioned Armed Forces Officers	0		
210	210 - Non	-commissioned Armed Forces Officers	0		
310	310 - Arm	ed Forces Occupations, Other Ranks	0		
1111	1111 - Leg	gislators	0		
1112	1112 - Sei	nior Government Officials	2	0.1%	
1113	1113 - Tra	ditional Chiefs and Heads of Villages	1	0.0%	
1114	1114 - Sei	nior Officials of Special-interest Organizations	1	0.0%	
1120	1120 - Ma	naging Directors and Chief Executives	1	0.0%	
1211	1211 - Fin	ance Managers	0		
1212	1212 - Hu	man Resource Managers	0		
1213	1213 - Pol	icy and Planning Managers	0		
1219	1219 - Bu	siness Services and Administration Managers Not Els	0		
1221	1221 - Sal	es and Marketing Managers	2	0.1%	
1222	1222 - Ad	vertising and Public Relations Managers	0		
1223	1223 - Re	search and Development Managers	0		
1311	1311 - Ag	ricultural and Forestry Production Managers	2	0.1%	
1312	1312 - Aq	uaculture and Fisheries Production Managers	4	0.1%	
1321	1321 - Ma	nufacturing Managers	2	0.1%	
1322	1322 - Mi	ning Managers	0		
1323	1323 - Co	nstruction Managers	0		
1324	1324 - Suj	pply, Distribution and Related Managers	2	0.1%	
1330	1330 - Inf	ormation and Communications Technology Services Ma	0		
1341	1341 - Ch	ild Care Services Managers	0		
1342	1342 - He	alth Services Managers	0		

Value	Label	Cases	Percenta
344	1344 - Social Welfare Managers	0	
345	1345 - Education Managers	0	
346	1346 - Financial and Insurance Services Branch Managers	0	
49	1349 - Professional Services Managers Not Elsewhere Classifi	0	
411	1411 - Hotel Managers	0	
412	1412 - Restaurant Managers	0	
420	1420 - Retail and Wholesale Trade Managers	1	0.0%
431	1431 - Sports, Recreation and Cultural Centre Managers	1	0.0%
439	1439 - Services Managers Not Elsewhere Classified	0	
111	2111 - Physicists and Astronomers	0	
112	2112 - Meteorologists	0	
113	2113 - Chemists	2	0.1%
114	2114 - Geologists and Geophysicists	0	
120	2120 - Mathematicians, Actuaries and Statisticians	0	
131	2131 - Biologists, Botanists, Zoologists and Related Profess	0	
132	2132 - Farming, Forestry and Fisheries Advisers	0	
133	2133 - Environmental Protection Professionals	0	
141	2141 - Industrial and Production Engineers	0	
142	2142 - Civil Engineers	0	
143	2143 - Environmental Engineers	0	
144	2144 - Mechanical Engineers	0	
145	2145 - Chemical Engineers	0	
146	2146 - Mining Engineers, Metallurgists and Related Professio	0	
149	2149 - Engineering Professionals Not Elsewhere Classified	0	
151	2151 - Electrical Engineers	0	
152	2152 - Electronics Engineers	0	
153	2153 - Telecommunications Engineers	0	
161	2161 - Building Architects	1	0.0%
162	2162 - Landscape Architects	0	
163	2163 - Product and Garment Designers	0	
164	2164 - Town and Traffic Planners	0	
165	2165 - Cartographers and Surveyors	0	
166	2166 - Graphic and Multimedia Designers	1	0.0%
211	2211 - Generalist Medical Practitioners	0	
212	2212 - Specialist Medical Practitioners	0	
221	2221 - Nursing Professionals	0	
222	2222 - Midwifery Professionals	0	
230	2230 - Traditional and Complementary Medicine Professionals	5	0.2%
240	2240 - Paramedical Practitioners	0	
250	2250 - Veterinarians	0	
261	2261 - Dentists	0	
262	2262 - Pharmacists	3	0.1%
263	2263 - Environmental and Occupational Health and Hygiene Pro	1	0.0%
264	2264 - Physiotherapists	0	
265	2265 - Dieticians and Nutritionists	0	

# sjj1cclea	n: secondary job isco clean		
Value	Label	Cases	Percentage
2266	2266 - Audiologists and Speech Therapists	0	
2267	2267 - Optometrists and Ophthalmic Opticians	0	
2269	2269 - Health Professionals Not Elsewhere Classified	0	
2310	2310 - University and Higher Education Teachers	1	0.0%
2320	2320 - Vocational Education Teachers	0	
2330	2330 - Secondary Education Teachers	5	0.2%
2341	2341 - Primary School Teachers	2	0.1%
2342	2342 - Early Childhood Educators	0	
2351	2351 - Education Methods specialists	0	
2352	2352 - Special Needs Teachers	1	0.0%
2353	2353 - Other Language Teachers	7	0.2%
2354	2354 - Other Music Teachers	0	
2355	2355 - Other Arts Teachers	0	
2356	2356 - Information Technology Trainers	0	
2359	2359 - Teaching Professionals Not Elsewhere Classified	5	0.2%
2411	2411 - Accountants	0	
2412	2412 - Financial and Investment Advisers	1	0.0%
2413	2413 - Financial Analysts	0	
2421	2421 - Management and Organization Analysts	0	
2422	2422 - Policy Administration Professionals	0	
2423	2423 - Personnel and Careers Professionals	0	
2424	2424 - Training and Staff Development Professionals	0	
2431	2431 - Advertising and Marketing Professionals	0	
2432	2432 - Public Relations Professionals	0	
2433	2433 - Technical and Medical Sales Professionals (excluding	0	
2434	2434 - Information and Communications Technology Sales Profe	0	
2511	2511 - Systems Analysts	0	
2512	2512 - Software Developers	0	
2513	2513 - Web and Multimedia Developers	0	
2514	2514 - Applications Programmers	0	
2519	2519 - Software and Applications Developers and Analysts Not	0	
2521	2521 - Database Designers and Administrators	0	
2522	2522 - Systems Administrators	0	
2523	2523 - Computer Network Professionals	0	
2529	2529 - Database and Network Professionals Not Elsewhere Clas	0	
2611	2611 - Lawyers	0	
2612	2612 - Judges	0	
2619	2619 - Legal Professionals Not Elsewhere Classified	0	
2621	2621 - Archivists and Curators	0	
2622	2622 - Librarians and Related Information Professionals	0	
2631	2631 - Economists	0	
2632	2632 - Sociologists, Anthropologists and Related Professiona	0	
2633	2633 - Philosophers, Historians and Political Scientists	0	
2634	2634 - Psychologists	0	
2635	2635 - Social Work and Counselling Professionals	0	

# sjj1cclea	n: secondary job isco clean		
Value	Label	Cases	Percentage
2636	2636 - Religious Professionals	13	0.4%
2641	2641 - Authors and Related Writers	0	
2642	2642 - Journalists	0	
2643	2643 - Translators, Interpreters and Other Linguists	0	
2651	2651 - Visual Artists	1	0.0%
2652	2652 - Musicians, Singers and Composers	7	0.2%
2653	2653 - Dancers and Choreographers	1	0.0%
2654	2654 - Film, Stage and Related Directors and Producers	0	
2655	2655 - Actors	0	
2656	2656 - Announcers on Radio, Television and Other Media	0	
2659	2659 - Creative and Performing Artists Not Elsewhere Classif	0	
3111	3111 - Chemical and Physical Science Technicians	0	
3112	3112 - Civil Engineering Technicians	0	
3113	3113 - Electrical Engineering Technicians	3	0.1%
3114	3114 - Electronics Engineering Technicians	3	0.1%
3115	3115 - Mechanical Engineering Technicians	0	
3116	3116 - Chemical Engineering Technicians	0	
3117	3117 - Mining and Metallurgical Technicians	0	
3118	3118 - Draughtspersons	0	
3119	3119 - Physical and Engineering Science Technicians Not Else	0	
3121	3121 - Mining Supervisors	0	
3122	3122 - Manufacturing Supervisors	0	
3123	3123 - Construction Supervisors	1	0.0%
3131	3131 - Power Production Plant Operators	0	
3132	3132 - Incinerator and Water Treatment Plant Operators	1	0.0%
3133	3133 - Chemical Processing Plant Controllers	0	
3134	3134 - Petroleum and Natural Gas Refining Plant Operators	0	
3135	3135 - Metal Production Process Controllers	0	
3139	3139 - Process Control Technicians Not Elsewhere Classified	1	0.0%
3141	3141 - Life Science Technicians (excluding Medical)	0	
3142	3142 - Agricultural Technicians	0	
3143	3143 - Forestry Technicians	0	
3151	3151 - Ships' Engineers	0	
3152	3152 - Ships' Deck Officers and Pilots	0	
3153	3153 - Aircraft Pilots and Related Associate Professionals	0	
3154	3154 - Air Traffic Controllers	0	
3155	3155 - Air Traffic Safety Electronics Technicians	0	
3211	3211 - Medical Imaging and Therapeutic Equipment Technicians	0	
3212	3212 - Medical and Pathology Laboratory Technicians	0	
3213	3213 - Pharmaceutical Technicians and Assistants	0	
3214	3214 - Medical and Dental Prosthetic Technicians	0	
3221	3221 - Nursing Associate Professionals	1	0.0%
3222	3222 - Midwifery Associate Professionals	0	
3230	3230 - Traditional and Complementary Medicine Associate Prof	10	0.3%
3240	3240 - Veterinary Technicians and Assistants	0	

Value	Label	Cases	Percentag
251	3251 - Dental Assistants and Therapists	0	
252	3252 - Medical Records and Health Information Technicians	0	
253	3253 - Community Health Workers	1	0.0%
254	3254 - Dispensing Opticians	0	
255	3255 - Physiotherapy Technicians and Assistants	0	
256	3256 - Medical Assistants	0	
257	3257 - Environmental and Occupational Health Inspectors and	0	
258	3258 - Ambulance Workers	1	0.0%
259	3259 - Health Associate Professionals Not Elsewhere Classifi	0	
311	3311 - Securities and Finance Dealers and Brokers	1	0.0%
312	3312 - Credit and Loans Officers	0	
313	3313 - Accounting Associate Professionals	0	
314	3314 - Statistical, Mathematical and Related Associate Profe	1	0.0%
315	3315 - Valuers and Loss Assessors	0	
321	3321 - Insurance Representatives	0	
322	3322 - Commercial Sales Representatives	0	
323	3323 - Buyers	0	
324	3324 - Trade Brokers	2	0.1%
331	3331 - Clearing and Forwarding Agents	0	
332	3332 - Conference and Event Planners	1	0.0%
333	3333 - Employment Agents and Contractors	0	
334	3334 - Real Estate Agents and Property Managers	10	0.3%
339	3339 - Business Services Agents Not Elsewhere Classified	1	0.0%
341	3341 - Office Supervisors	0	
42	3342 - Legal Secretaries	0	
43	3343 - Administrative and Executive Secretaries	0	
44	3344 - Medical Secretaries	0	
351	3351 - Customs and Border Inspectors	0	
52	3352 - Government Tax and Excise Officials	1	0.0%
53	3353 - Government Social Benefits Officials	0	
54	3354 - Government Licensing Officials	0	
55	3355 - Police Inspectors and Detectives	0	
59	3359 - Government Regulatory Associate Professionals Not Els	0	
411	3411 - Legal and Related Associate Professionals	2	0.1%
412	3412 - Social Work Associate Professionals	1	0.0%
413	3413 - Religious Associate Professionals	12	0.4%
421	3421 - Athletes and Sports Players	2	0.1%
422	3422 - Sports Coaches, Instructors and Officials	0	
423	3423 - Fitness and Recreation Instructors and Programme Lead	0	
431	3431 - Photographers	8	0.2%
432	3432 - Interior Designers and Decorators	1	0.0%
433	3433 - Gallery, Museum and Library Technicians	0	
434	3434 - Chefs	0	
435	3435 - Other Artistic and Cultural Associate Professionals	0	
511	3511 - Information and Communications Technology Operations	0	

# sjj1cclean: secondary job isco clean				
Value	Label	Cases	Percentage	
3512	3512 - Information and Communications Technology User Suppor	1	0.0%	
3513	3513 - Computer Network and Systems Technicians	0		
3514	3514 - Web Technicians	0		
3521	3521 - Broadcasting and Audiovisual Technicians	0		
3522	3522 - Telecommunications Engineering Technicians	0		
4110	4110 - General Office Clerks	0		
4120	4120 - Secretaries (general)	0		
4131	4131 - Typists and Word Processing Operators	1	0.0%	
4132	4132 - Data Entry Clerks	1	0.0%	
4211	4211 - Bank Tellers and Related Clerks	2	0.1%	
4212	4212 - Bookmakers, Croupiers and Related Gaming Workers	0		
4213	4213 - Pawnbrokers and Money-lenders	0		
4214	4214 - Debt Collectors and Related Workers	0		
4221	4221 - Travel Consultants and Clerks	0		
4222	4222 - Contact Centre Information Clerks	0		
4223	4223 - Telephone Switchboard Operators	0		
4224	4224 - Hotel Receptionists	0		
4225	4225 - Inquiry Clerks	0		
4226	4226 - Receptionists (general)	0		
4227	4227 - Survey and Market Research Interviewers	0		
4229	4229 - Client Information Workers Not Elsewhere Classified	0		
4311	4311 - Accounting and Bookkeeping Clerks	1	0.0%	
4312	4312 - Statistical, Finance and Insurance Clerks	0		
4313	4313 - Payroll Clerks	0		
4321	4321 - Stock Clerks	0		
4322	4322 - Production Clerks	0		
4323	4323 - Transport Clerks	0		
4411	4411 - Library Clerks	0		
4412	4412 - Mail Carriers and Sorting Clerks	0		
4413	4413 - Coding, Proofreading and Related Clerks	0		
4414	4414 - Scribes and Related Workers	0		
4415	4415 - Filing and Copying Clerks	0		
4416	4416 - Personnel Clerks	0		
4419	4419 - Clerical Support Workers Not Elsewhere Classified	0		
5111	5111 - Travel Attendants and Travel Stewards	0		
5112	5112 - Transport Conductors	3	0.1%	
5112	5112 - Transport Conductors 5113 - Travel Guides	0	0.170	
5120		7	0.2%	
	5120 - Cooks			
5131	5131 - Waiters	1	0.0%	
5132	5132 - Bartenders	3	0.1%	
5141	5141 - Hairdressers	54	1.7%	
5142	5142 - Beauticians and Related Workers	6	0.2%	
5151	5151 - Cleaning and Housekeeping Supervisors in Offices, Hot	0		
5152	5152 - Domestic Housekeepers	0		
5153	5153 - Building Caretakers	1	0.0%	

Value	Label	Cases	Percentage
5161	5161 - Astrologers, Fortune-tellers and Related Workers	0	
5162	5162 - Companions and Valets	0	
5163	5163 - Undertakers and Embalmers	0	
5164	5164 - Pet Groomers and Animal Care Workers	0	
5165	5165 - Driving Instructors	0	
5169	5169 - Personal Services Workers Not Elsewhere Classified	3	0.1%
5211	5211 - Stall and Market Salespersons	532	16.
5212	5212 - Street Food Salespersons	64	2.0%
5221	5221 - Shopkeepers	15	0.5%
5222	5222 - Shop Supervisors	0	
5223	5223 - Shop Sales Assistants	2	0.1%
5230	5230 - Cashiers and Ticket Clerks	0	
5241	5241 - Fashion and Other Models	0	
5242	5242 - Sales Demonstrators	1	0.0%
5243	5243 - Door-to-door Salespersons	5	0.2%
5244	5244 - Contact Centre Salespersons	1	0.0%
5245	5245 - Service Station Attendants	0	
5246	5246 - Food Service Counter Attendants	1	0.0%
5249	5249 - Sales Workers Not Elsewhere Classified	4	0.1%
5311	5311 - Child Care Workers	0	
5312	5312 - Teachers' Aides	0	
5321	5321 - Health Care Assistants	2	0.1%
5322	5322 - Home-based Personal Care Workers	0	
5329	5329 - Personal Care Workers in Health Services Not Elsewher	0	
5411	5411 - Firefighters	0	
5412	5412 - Police Officers	1	0.0%
5413	5413 - Prison Guards	0	
5414	5414 - Security Guards	16	0.5%
5419	5419 - Protective Services Workers Not Elsewhere Classified	0	-
6111	6111 - Field Crop and Vegetable Growers	510	15.99
6112	6112 - Tree and Shrub Crop Growers	17	0.5%
6113	6113 - Gardeners; Horticultural and Nursery Growers	0	-
6114	6114 - Mixed Crop Growers	428	13.3%
6121	6121 - Livestock and Dairy Producers	295	9.2%
6122	6122 - Poultry Producers	41	1.3%
6123	6123 - Apiarists and Sericulturists	3	0.1%
6129	6129 - Animal Producers Not Elsewhere Classified	8	0.2%
6130	6130 - Mixed Crop and Animal Producers	63	2.0%
6210	6210 - Forestry and Related Workers	2	0.1%
6221	6221 - Aquaculture Workers	3	0.1%
6222	6222 - Inland and Coastal Waters Fishery Workers	18	0.6%
6223	6223 - Deep-sea Fishery Workers	1	0.0%
6224	6224 - Hunters and Trappers	6	0.2%
6310	6310 - Subsistence Crop Farmers	153	4.8%
6320	6320 - Subsistence Livestock Farmers	26	0.8%

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Value	Label	Cases	Percentage			
6330	6330 - Subsistence Mixed Crop and Livestock Farmers	14	0.4%			
6340	6340 - Subsistence Fishers, Hunters, Trappers and Gatherers	21	0.7%			
7111	7111 - House Builders	15	0.5%			
7112	7112 - Bricklayers and Related Workers	14	0.4%			
7113	7113 - Stonemasons, Stone Cutters, Splitters and Carvers	0				
7114	7114 - Concrete Placers, Concrete Finishers and Related Work	1	0.0%			
7115	7115 - Carpenters and Joiners	6	0.2%			
7119	7119 - Building Frame and Related Trades Workers Not Elsewhe	1	0.0%			
7121	7121 - Roofers	5	0.2%			
7122	7122 - Floor Layers and Tile Setters	2	0.1%			
7123	7123 - Plasterers	2	0.1%			
7124	7124 - Insulation Workers	0				
7125	7125 - Glaziers	2	0.1%			
7126	7126 - Plumbers and Pipe Fitters	2	0.1%			
7127	7127 - Air Conditioning and Refrigeration Mechanics	0				
7131	7131 - Painters and Related Workers	2	0.1%			
7132	7132 - Spray Painters and Varnishers	0				
7133	7133 - Building Structure Cleaners	0				
7211	7211 - Metal Moulders and Coremakers	1	0.0%			
7212	7212 - Welders and Flame Cutters	7	0.2%			
7213	7213 - Sheet Metal Workers	3	0.1%			
7214	7214 - Structural Metal Preparers and Erectors	0				
7215	7215 - Riggers and Cable Splicers	0				
7221	7221 - Blacksmiths, Hammersmiths and Forging Press Workers	7	0.2%			
7222	7222 - Toolmakers and Related Workers	0				
7223	7223 - Metal Working Machine Tool Setters and Operators	0				
7224	7224 - Metal Polishers, Wheel Grinders and Tool Sharpeners	0				
7231	7231 - Motor Vehicle Mechanics and Repairers	22	0.7%			
7232	7232 - Aircraft Engine Mechanics and Repairers	0				
7233	7233 - Agricultural and Industrial Machinery Mechanics and R	2	0.1%			
7234	7234 - Bicycle and Related Repairers	4	0.1%			
7311	7311 - Precision-instrument Makers and Repairers	1	0.0%			
7312	7312 - Musical Instrument Makers and Tuners	1	0.0%			
7313	7313 - Jewellery and Precious Metal Workers	0				
7314	7314 - Potters and Related Workers	10	0.3%			
7315	7315 - Glass Makers, Cutters, Grinders and Finishers	0				
7316	7316 - Signwriters, Decorative Painters, Engravers and Etche	1	0.0%			
7317	7317 - Handicraft Workers in Wood, Basketry and Related Mate	12	0.4%			
7318	7318 - Handicraft Workers in Textile, Leather and Related Ma	9	0.3%			
7319	7319 - Handicraft Workers Not Elsewhere Classified	0				
7321	7321 - Pre-press Technicians	0				
7322	7322 - Printers	2	0.1%			
7323	7323 - Print Finishing and Binding Workers	0				
7411	7411 - Building and Related Electricians	9	0.3%			
7412	7412 - Electrical Mechanics and Fitters	3	0.1%			

alue	Label	Cases	Percentage
-13	7413 - Electrical Line Installers and Repairers	0	
1	7421 - Electronics Mechanics and Servicers	2	0.1%
2	7422 - Information and Communications Technology Installers	5	0.2%
11	7511 - Butchers, Fishmongers and Related Food Preparers	36	1.1%
12	7512 - Bakers, Pastry-cooks and Confectionery Makers	5	0.2%
13	7513 - Dairy Products Makers	0	
14	7514 - Fruit, Vegetable and Related Preservers	3	0.1%
15	7515 - Food and Beverage Tasters and Graders	0	
16	7516 - Tobacco Preparers and Tobacco Products Makers	0	
21	7521 - Wood Treaters	0	
22	7522 - Cabinet-makers and Related Workers	6	0.2%
23	7523 - Woodworking Machine Tool Setters and Operators	4	0.1%
31	7531 - Tailors, Dressmakers, Furriers and Hatters	71	2.2%
32	7532 - Garment and Related Patternmakers and Cutters	0	
33	7533 - Sewing, Embroidery and Related Workers	0	
34	7534 - Upholsterers and Related Workers	0	
35	7535 - Pelt Dressers, Tanners and Fellmongers	0	
36	7536 - Shoemakers and Related Workers	5	0.2%
41	7541 - Underwater Divers	0	
42	7542 - Shotfirers and Blasters	0	
13	7543 - Product Graders and Testers (excluding Foods and Beve	0	
44	7544 - Fumigators and Other Pest and Weed Controllers	3	0.1%
49	7549 - Craft and Related Workers Not Elsewhere Classified	1	0.0%
1	8111 - Miners and Quarriers	2	0.1%
12	8112 - Mineral and Stone Processing Plant Operators	1	0.0%
3	8113 - Well Drillers and Borers and Related Workers	2	0.1%
14	8114 - Cement, Stone and Other Mineral Products Machine Oper	1	0.0%
21	8121 - Metal Processing Plant Operators	0	
22	8122 - Metal Finishing, Plating and Coating Machine Operator	0	
31	8131 - Chemical Products Plant and Machine Operators	5	0.2%
32	8132 - Photographic Products Machine Operators	1	0.0%
41	8141 - Rubber Products Machine Operators	5	0.2%
42	8142 - Plastic Products Machine Operators	0	
43	8143 - Paper Products Machine Operators	0	
51	8151 - Fibre Preparing, Spinning and Winding Machine Operato	0	
52	8152 - Weaving and Knitting Machine Operators	1	0.0%
53	8153 - Sewing Machine Operators	0	
54	8154 - Bleaching, Dyeing and Fabric Cleaning Machine Operato	0	
55	8155 - Fur and Leather Preparing Machine Operators	0	
56	8156 - Shoemaking and Related Machine Operators	0	
57	8157 - Laundry Machine Operators	1	0.0%
59	8159 - Textile, Fur and Leather Products Machine Operators N	0	
60	8160 - Food and Related Products Machine Operators	45	1.4%
71	8171 - Pulp and Papermaking Plant Operators	0	
2	8172 - Wood Processing Plant Operators	1	0.0%

Value	Label	Cases	Percentage
8181	8181 - Glass and Ceramics Plant Operators	0	
8182	8182 - Steam Engine and Boiler Operators	0	
8183	8183 - Packing, Bottling and Labelling Machine Operators	0	
8189	8189 - Stationary Plant and Machine Operators Not Elsewhere	0	
8211	8211 - Mechanical Machinery Assemblers	0	
8212	8212 - Electrical and Electronic Equipment Assemblers	2	0.1%
8219	8219 - Assemblers Not Elsewhere Classified	0	
8311	8311 - Locomotive Engine Drivers	0	
8312	8312 - Railway Brake, Signal and Switch Operators	0	
8321	8321 - Motorcycle Drivers	134	4.2%
8322	8322 - Car, Taxi and Van Drivers	27	0.8%
8331	8331 - Bus and Tram Drivers	10	0.3%
8332	8332 - Heavy Truck and Lorry Drivers	4	0.1%
8341	8341 - Mobile Farm and Forestry Plant Operators	0	
8342	8342 - Earthmoving and Related Plant Operators	0	
8343	8343 - Crane, Hoist and Related Plant Operators	0	
8344	8344 - Lifting Truck Operators	0	
8350	8350 - Ships' Deck Crews and Related Workers	0	
9111	9111 - Domestic Cleaners and Helpers	2	0.1%
9112	9112 - Cleaners and Helpers in Offices, Hotels and Other Est	0	
9121	9121 - Hand Launderers and Pressers	7	0.2%
9122	9122 - Vehicle Cleaners	1	0.0%
9123	9123 - Window Cleaners	0	
9129	9129 - Other Cleaning Workers	1	0.0%
9211	9211 - Crop Farm Labourers	78	2.4%
9212	9212 - Livestock Farm Labourers	6	0.2%
9213	9213 - Mixed Crop and Livestock Farm Labourers	6	0.2%
9214	9214 - Garden and Horticultural Labourers	1	0.0%
9215	9215 - Forestry Labourers	0	
9216	9216 - Fishery and Aquaculture Labourers	5	0.2%
9311	9311 - Mining and Quarrying Labourers	3	0.1%
9312	9312 - Civil Engineering Labourers	0	
9313	9313 - Building Construction Labourers	16	0.5%
9321	9321 - Hand Packers	0	
9329	9329 - Manufacturing Labourers Not Elsewhere Classified	2	0.1%
9331	9331 - Hand and Pedal Vehicle Drivers	1	0.0%
9332	9332 - Drivers of Animal-drawn Vehicles and Machinery	1	0.0%
9333	9333 - Freight Handlers	0	
9334	9334 - Shelf Fillers	0	
9411	9411 - Fast Food Preparers	51	1.6%
9412	9412 - Kitchen Helpers	0	
9510	9510 - Street and Related Services Workers	0	
9520	9520 - Street Vendors (excluding Food)	13	0.4%
9611	9611 - Garbage and Recycling Collectors	0	
9612	9612 - Refuse Sorters	2	0.1%

Value	Label	Cases	Percentage			
9613	9613 - Sweepers and Related Labourers	1	0.0%			
9621	9621 - Messengers, Package Deliverers and Luggage Porters	2	0.1%			
9622	9622 - Odd-job Persons	1	0.0%			
9623	9623 - Meter Readers and Vending-machine Collectors	0				
9624	9624 - Water and Firewood Collectors	2	0.1%			
9629	9629 - Elementary Workers Not Elsewhere Classified	2	0.1%			
9999	9999 - Not elsewhere classified	0				
Sysmiss		43407				
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summ	ary statistics of the	population of interest.			
# sjj2cclea	nsection: secondary job isic section clean					
Information	[Type= discrete] [Format=numeric] [Range= 1-20] [M	lissing=*]				
Statistics [NV	W/W] [Valid=3211 /-] [Invalid=43407 /-]					
Literal quest	ion Secondary job ISIC section					
Value	Label	Cases	Percentage			
1	01 Agriculture forestry and fishing	1702	53.0%			
2	02 Mining and quarrying	9	0.3%			
3	03 Manufacturing	261	8.1%			
4	04 Electricty gas steam air con	0				
5	05 Water supply sewerage waste mgmt	6	0.2%			
6	06 Construction	67	2.1%			
7	07 Wholesale and retail trade	644	20.1%			
8	08 Transport storage	178	5.5%			
9	09 Accommodation food services	104	3.2%			
10	10 Information and communication	7	0.2%			
11	11 Financial and insurance	6	0.2%			
12	12 Real estate	9	0.3%			
13	13 Professional scientific technical	12	0.4%			
14	14 Admin support service	24	0.7%			
15	15 Public admin defence social security	7	0.2%			
16	16 Education	26	0.8%			
17	17 Human health social work	22	0.7%			
18	18 Arts entertainment recreation	11	0.3%			
19	19 Other service activities	113	3.5%			
20 Sourceiou	20 Households as employers	3	0.1%			
Sysmiss Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summ	43407 ary statistics of the	population of interest.			
	n: secondary job isic clean		· · ·			
Information [Type= discrete] [Format=numeric] [Range= 111-99		9] [Missing=*]				
Statistics [NV						
Literal quest						
Value	Label	Cases	Percentage			
111	0111 - Growing of cereals (except rice), leguminous crops an	392	12.2%			
111	orrest - Growing of cereats (except fice), leguinnous crops an	392	12.2%			

2.6%

83

112

0112 - Growing of rice

Value Label Cases Percentage						
113	0113 - Growing of vegetables and melons, roots and tubers	501	-	15.6%		
114	0114 - Growing of sugar cane	1	0.0%			
115	0115 - Growing of tobacco	0				
116	0116 - Growing of fibre crops	1	0.0%			
119	0119 - Growing of other non-perennial crops	125	3.9%			
121	0121 - Growing of grapes	0				
122	0122 - Growing of tropical and subtropical fruits	9	0.3%			
123	0123 - Growing of citrus fruits	0				
124	0124 - Growing of pome fruits and stone fruits	0				
125	0125 - Growing of other tree and bush fruits and nuts	20	0.6%			
126	0126 - Growing of oleaginous fruits	5	0.2%			
127	0127 - Growing of beverage crops	12	0.4%			
128	0128 - Growing of spices, aromatic, drug and pharmaceutical	0	-			
129	0129 - Growing of other perennial crops	5	0.2%			
130	0130 - Plant propagation	1	0.0%			
141	0141 - Raising of cattle and buffaloes	100	3.1%			
142	0142 - Raising of horses and other equines	0				
143	0143 - Raising of camels and camelids	0				
144	0144 - Raising of sheep and goats	215	6.7%			
145	0145 - Raising of swine/pigs	13	0.4%			
146	0146 - Raising of poultry	46	1.4%			
149	0149 - Raising of other animals	8	0.2%			
150	0150 - Mixed farming	82	2.6%			
161	0161 - Support activities for crop production	11	0.3%			
162	0162 - Support activities for animal production	0	-			
163	0163 - Post-harvest crop activities	14	0.4%			
164	0164 - Seed processing for propagation	0	-			
170	0170 - Hunting, trapping and related service activities	6	0.2%			
210	0210 - Silviculture and other forestry activities	0				
220	0220 - Logging	5	0.2%			
230	0230 - Gathering of non-wood forest products	0				
240	0240 - Support services to forestry	0				
311	0311 - Marine fishing	1	0.0%			
312	0312 - Freshwater fishing	43	1.3%			
321	0321 - Marine aquaculture	0	_			
322	0322 - Freshwater aquaculture	3	0.1%			
510	0510 - Mining of hard coal	0				
520	0520 - Mining of lignite	0				
610	0610 - Extraction of crude petroleum	0				
620	0620 - Extraction of natural gas	0				
710	0710 - Mining of iron ores	0				
721	0721 - Mining of uranium and thorium ores	0				
729	0729 - Mining of other non-ferrous metal ores	4	0.1%			
810	0810 - Quarrying of stone, sand and clay	3	0.1%			
891	0891 - Mining of chemical and fertilizer minerals	0				

alue	Label	Cases	Percentage
92	0892 - Extraction of peat	0	
93	0893 - Extraction of salt	0	
99	0899 - Other mining and quarrying n.e.c.	2	0.1%
10	0910 - Support activities for petroleum and natural gas extr	0	
90	0990 - Support activities for other mining and quarrying	0	
010	1010 - Processing and preserving of meat	15	0.5%
020	1020 - Processing and preserving of fish, crustaceans and mo	5	0.2%
030	1030 - Processing and preserving of fruit and vegetables	8	0.2%
040	1040 - Manufacture of vegetable and animal oils and fats	13	0.4%
050	1050 - Manufacture of dairy products	1	0.0%
061	1061 - Manufacture of grain mill products	23	0.7%
062	1062 - Manufacture of starches and starch products	0	
071	1071 - Manufacture of bakery products	7	0.2%
072	1072 - Manufacture of sugar	0	
073	1073 - Manufacture of cocoa, chocolate and sugar confectione	1	0.0%
074	1074 - Manufacture of macaroni, noodles, couscous and simila	0	
075	1075 - Manufacture of prepared meals and dishes	0	
079	1079 - Manufacture of other food products n.e.c,	6	0.2%
080	1080 - Manufacture of prepared animal feeds	1	0.0%
101	1101 - Distilling, rectifying and blending of spirits	5	0.2%
102	1102 - Manufacture of wines	9	0.3%
103	1103 - Manufacture of malt liquors and malt	2	0.1%
104	1104 - Manufacture of soft drinks; production of mineral wat	2	0.1%
200	1200 - Manufacture of tobacco products	1	0.0%
311	1311 - Preparation and spinning of textile fibres	0	
312	1312 - Weaving of textiles	2	0.1%
313	1313 - Finishing of textiles	0	
391	1391 - Manufacture of knitted and crocheted fabrics	1	0.0%
392	1392 - Manufacture of made-up textile articles, except appar	2	0.1%
393	1393 - Manufacture of carpets and rugs	0	
394	1394 - Manufacture of cordage, rope, twine and netting	7	0.2%
399	1399 - Manufacture of other textiles n.e.c.	3	0.1%
410	1410 - Manufacture of wearing apparel, except fur apparel	68	2.1%
420	1420 - Manufacture of articles of fur	0	
430	1430 - Manufacture of knitted and crocheted apparel	1	0.0%
511	1511 - Tanning and dressing of leather; dressing and dyeing	0	
512	1512 - Manufacture of luggage, handbags and the like, saddle	2	0.1%
520	1520 - Manufacture of footwear	4	0.1%
610	1610 - Sawmilling and planing of wood	4	0.1%
621	1621 - Manufacture of veneer sheets and wood-based panels	0	
622	1622 - Manufacture of builders' carpentry and joinery	4	0.1%
623	1623 - Manufacture of wooden containers	0	
629	1629 - Manufacture of other products of wood; manufacture of	4	0.1%
701	1701 - Manufacture of pulp, paper and paperboard	0	
702	1702 - Manufacture of corrugated paper and paperboard and of	0	

alue	Label	Cases	Percentage
09	1709 - Manufacture of other articles of paper and paperboard	0	
1	1811 - Printing	2	0.1%
2	1812 - Service activities related to printing	1	0.0%
0	1820 - Reproduction of recorded media	1	0.0%
.0	1910 - Manufacture of coke oven products	0	
0	1920 - Manufacture of refined petroleum products	0	
11	2011 - Manufacture of basic chemicals	0	
12	2012 - Manufacture of fertilizers and nitrogen compounds	0	
13	2013 - Manufacture of plastics and synthetic rubber in prima	0	
21	2021 - Manufacture of pesticides and other agrochemical prod	0	
22	2022 - Manufacture of paints, varnishes and similar coatings	1	0.0%
23	2023 - Manufacture of soap and detergents, cleaning and poli	6	0.2%
29	2029 - Manufacture of other chemical products n.e.c.	0	
30	2030 - Manufacture of man-made fibres	0	
00	2100 - Manufacture of pharmaceuticals, medicinal chemical an	0	
11	2211 - Manufacture of rubber tyres and tubes; retreading and	0	
19	2219 - Manufacture of other rubber products	0	
20	2220 - Manufacture of plastics products	1	0.0%
.0	2310 - Manufacture of glass and glass products	0	
91	2391 - Manufacture of refractory products	0	
92	2392 - Manufacture of clay building materials	5	0.2%
93	2393 - Manufacture of other porcelain and ceramic products	2	0.1%
94	2394 - Manufacture of cement, lime and plaster	0	
95	2395 - Manufacture of articles of concrete, cement and plast	9	0.3%
96	2396 - Cutting, shaping and finishing of stone	0	
9	2399 - Manufacture of other non-metallic mineral products n.	0	
.0	2410 - Manufacture of basic iron and steel	2	0.1%
20	2420 - Manufacture of basic precious and other non-ferrous m	0	
1	2431 - Casting of iron and steel	2	0.1%
2	2432 - Casting of non-ferrous metals	0	
1	2511 - Manufacture of structural metal products	4	0.1%
2	2512 - Manufacture of tanks, reservoirs and containers of me	0	
3	2513 - Manufacture of steam generators, except central heati	0	
20	2520 - Manufacture of weapons and ammunition	0	
91	2591 - Forging, pressing, stamping and roll-forming of metal	1	0.0%
02	2592 - Treatment and coating of metals; machining	0	
93	2593 - Manufacture of cutlery, hand tools and general hardwa	4	0.1%
99	2599 - Manufacture of other fabricated metal products n.e.c.	2	0.1%
0	2610 - Manufacture of electronic components and boards	0	
20	2620 - Manufacture of computers and peripheral equipment	0	
30	2630 - Manufacture of communication equipment	0	
40	2640 - Manufacture of consumer electronics	0	
51	2651 - Manufacture of measuring, testing, navigating and con	0	
52	2652 - Manufacture of watches and clocks	0	
60	2660 - Manufacture of irradiation, electromedical and electr	0	

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alue	Label	Cases	Percentag
70	2670 - Manufacture of optical instruments and photographic e	0	
30	2680 - Manufacture of magnetic and optical media	0	
10	2710 - Manufacture of electric motors, generators, transform	0	
20	2720 - Manufacture of batteries and accumulators	0	
31	2731 - Manufacture of fibre optic cables	0	
32	2732 - Manufacture of other electronic and electric wires an	0	
'33	2733 - Manufacture of wiring devices	0	
40	2740 - Manufacture of electric lighting equipment	0	
50	2750 - Manufacture of domestic appliances	0	
90	2790 - Manufacture of other electrical equipment	0	
11	2811 - Manufacture of engines and turbines, except aircraft,	0	
12	2812 - Manufacture of fluid power equipment	0	
13	2813 - Manufacture of other pumps, compressors, taps and val	0	
14	2814 - Manufacture of bearings, gears, gearing and driving e	0	
15	2815 - Manufacture of ovens, furnaces and furnace burners	0	
16	2816 - Manufacture of lifting and handling equipment	0	
17	2817 - Manufacture of office machinery and equipment (except	0	
18	2818 - Manufacture of power-driven hand tools	0	
19	2819 - Manufacture of other general-purpose machinery	0	
1	2821 - Manufacture of agricultural and forestry machinery	0	
22	2822 - Manufacture of metal-forming machinery and machine to	0	
23	2823 - Manufacture of machinery for metallurgy	0	
24	2824 - Manufacture of machinery for mining, quarrying and co	0	
5	2825 - Manufacture of machinery for food, beverage and tobac	0	
26	2826 - Manufacture of machinery for textile, apparel and lea	0	
29	2829 - Manufacture of other special-purpose machinery	0	
10	2910 - Manufacture of motor vehicles	0	
20	2920 - Manufacture of bodies (coachwork) for motor vehicles;	0	
0	2930 - Manufacture of parts and accessories for motor vehicl	0	
1	3011 - Building of ships and floating structures	0	
2	3012 - Building of pleasure and sporting boats	0	
20	3020 - Manufacture of railway locomotives and rolling stock	0	
0	3030 - Manufacture of air and spacecraft and related machine	0	
40	3040 - Manufacture of military fighting vehicles	0	
91	3091 - Manufacture of motorcycles	0	
92	3092 - Manufacture of bicycles and invalid carriages	0	
99	3099 - Manufacture of other transport equipment n.e.c.	0	
00	3100 - Manufacture of furniture	9 0.3%	
11	3211 - Manufacture of jewellery and related articles	0	
2	3212 - Manufacture of imitation jewellery and related articl	0	
20	3220 - Manufacture of musical instruments	0	
30	3230 - Manufacture of sports goods	0	
40 50	3240 - Manufacture of games and toys	0	
50	3250 - Manufacture of medical and dental instruments and sup	0	

Value	Label	Cases	Percentage
311	3311 - Repair of fabricated metal products	0	
312	3312 - Repair of machinery	1	0.0%
313	3313 - Repair of electronic and optical equipment	1	0.0%
314	3314 - Repair of electrical equipment	4	0.1%
315	3315 - Repair of transport equipment, except motor vehicles	1	0.0%
319	3319 - Repair of other equipment	1	0.0%
320	3320 - Installation of industrial machinery and equipment	0	
510	3510 - Electric power generation, transmission and distribut	0	
520	3520 - Manufacture of gas; distribution of gaseous fuels thr	0	
530	3530 - Steam and air conditioning supply	0	
600	3600 - Water collection, treatment and supply	4	0.1%
700	3700 - Sewerage	0	
811	3811 - Collection of non-hazardous waste	2	0.1%
812	3812 - Collection of hazardous waste	0	
321	3821 - Treatment and disposal of non-hazardous waste	0	
322	3822 - Treatment and disposal of hazardous waste	0	
830	3830 - Materials recovery	0	
900	3900 - Remediation activities and other waste management ser	0	
00	4100 - Construction of buildings	40	1.2%
210	4210 - Construction of roads and railways	0	
220	4220 - Construction of utility projects	2	0.1%
290	4290 - Construction of other civil engineering projects	0	
311	4311 - Demolition	0	
312	4312 - Site preparation	0	
321	4321 - Electrical installation	8	0.2%
22	4322 - Plumbing, heat and air-conditioning installation	1	0.0%
329	4329 - Other construction installation	0	
330	4330 - Building completion and finishing	14	0.4%
390	4390 - Other specialized construction activities	2	0.1%
510	4510 - Sale of motor vehicles	1	0.0%
520	4520 - Maintenance and repair of motor vehicles	17	0.5%
530	4530 - Sale of motor vehicle parts and accessories	1	0.0%
540	4540 - Sale, maintenance and repair of motorcycles and relat	15	0.5%
610	4610 - Wholesale on a fee or contract basis	0	
620	4620 - Wholesale of agricultural raw materials and live anim	37	1.2%
530	4630 - Wholesale of food, beverages and tobacco	9	0.3%
541	4641 - Wholesale of textiles, clothing and footwear	0	
649	4649 - Wholesale of other household goods	1	0.0%
551	4651 - Wholesale of computers, computer peripheral equipment	0	
652	4652 - Wholesale of electronic and telecommunications equipm	0	
653	4653 - Wholesale of agricultural machinery, equipment and su	0	
659	4659 - Wholesale of other machinery and equipment	1	0.0%
661	4661 - Wholesale of solid, liquid and gaseous fuels and rela	9	0.3%
662	4662 - Wholesale of metals and metal ores	1	0.0%
663	4663 - Wholesale of construction materials, hardware, plumbi	3	0.1%

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Value	Label	Cases	Percentage			
4669	4669 - Wholesale of waste and scrap and other products n.e.c	5	0.2%			
4690	4690 - Non-specialized wholesale trade	1	0.0%			
4711	4711 - Retail sale in non-specialized stores with food, beve	120	3.7%			
4719	4719 - Other retail sale in non-specialized stores	10	0.3%			
4721	4721 - Retail sale of food in specialized stores	130	4.0%			
4722	4722 - Retail sale of beverages in specialized stores	24	0.7%			
4723	4723 - Retail sale of tobacco products in specialized stores	0				
4730	4730 - Retail sale of automotive fuel in specialized stores	6	0.2%			
4741	4741 - Retail sale of computers, peripheral units, software	3	0.1%			
4742	4742 - Retail sale of audio and video equipment in specializ	0				
4751	4751 - Retail sale of textiles in specialized stores	5	0.2%			
4752	4752 - Retail sale of hardware, paints and glass in speciali	2	0.1%			
4753	4753 - Retail sale of carpets, rugs, wall and floor covering	1	0.0%			
4759	4759 - Retail sale of electrical household appliances, furni	11	0.3%			
4761	4761 - Retail sale of books, newspapers and stationary in sp	1	0.0%			
4762	4762 - Retail sale of music and video recordings in speciali	0				
4763	4763 - Retail sale of sporting equipment in specialized stor	1	0.0%			
4764	4764 - Retail sale of games and toys in specialized stores	0				
4771	4771 - Retail sale of clothing, footwear and leather article	22	0.7%			
4772	4772 - Retail sale of pharmaceutical and medical goods, cosm	18	0.6%			
4773	4773 - Other retail sale of new goods in specialized stores	22	0.7%			
4774	4774 - Retail sale of second-hand goods	6	0.2%			
4781	4781 - Retail sale via stalls and markets of food, beverages	116	3.6%			
4782	4782 - Retail sale via stalls and markets of textiles, cloth	9	0.3%			
4789	4789 - Retail sale via stalls and markets of other goods	22	0.7%			
4791	4791 - Retail sale via mail order houses or via Internet	2	0.1%			
4799	4799 - Other retail sale not in stores, stalls or markets	12	0.4%			
4911	4911 - Passenger rail transport, interurban	0				
4912	4912 - Freight rail transport	0				
4921	4921 - Urban and suburban passenger land transport	168	5.2%			
4922	4922 - Other passenger land transport	2	0.1%			
4923	4923 - Freight transport by road	4	0.1%			
4930	4930 - Transport via pipeline	0				
5011	5011 - Sea and coastal passenger water transport	0				
5012	5012 - Sea and coastal freight water transport	0				
5021	5021 - Inland passenger water transport	0				
5022	5022 - Inland freight water transport	0				
5110	5110 - Passenger air transport	0				
5120	5120 - Freight air transport	0				
5210	5210 - Warehousing and storage	0				
5221	5221 - Service activities incidental to land transportation	1	0.0%			
5222	5222 - Service activities incidental to water transportation	0				
5223	5223 - Service activities incidental to air transportation	0				
5224	5224 - Cargo handling	0				
5229	5229 - Other transportation support activities	1	0.0%			

Value	Label	Cases	Percentage
5310	5310 - Postal activities	0	
5320	5320 - Courier activities	2	0.1%
510	5510 - Short term accommodation activities	0	
520	5520 - Camping grounds, recreational vehicle parks and trail	0	
590	5590 - Other accommodation	0	
610	5610 - Restaurants and mobile food service activities	81	2.5%
621	5621 - Event catering	9	0.3%
629	5629 - Other food service activities	5	0.2%
530	5630 - Beverage serving activities	9	0.3%
811	5811 - Book publishing	0	
812	5812 - Publishing of directories and mailing lists	0	
813	5813 - Publishing of newspapers, journals and periodicals	0	
819	5819 - Other publishing activities	0	
820	5820 - Software publishing	0	
911	5911 - Motion picture, video and television programme produc	0	
912	5912 - Motion picture, video and television programme post-p	0	
913	5913 - Motion picture, video and television programme distri	1	0.0%
914	5914 - Motion picture projection activities	0	
920	5920 - Sound recording and music publishing activities	3	0.1%
010	6010 - Radio broadcasting	0	
020	6020 - Television programming and broadcasting activities	0	
110	6110 - Wired telecommunications activities	0	
120	6120 - Wireless telecommunications activities	1	0.0%
130	6130 - Satellite telecommunications activities	0	
.90	6190 - Other telecommunications activities	1	0.0%
201	6201 - Computer programming activities	0	
202	6202 - Computer consultancy and computer facilities manageme	0	
209	6209 - Other information technology and computer service act	0	
311	6311 - Data processing, hosting and related activities	0	
312	6312 - Web portals	0	
391	6391 - News agency activities	1	0.0%
399	6399 - Other information service activities n.e.c.	0	
411	6411 - Central banking	0	
419	6419 - Other monetary intermediation	1	0.0%
420	6420 - Activities of holding companies	0	
430	6430 - Trusts, funds and similar financial entities	1	0.0%
491	6491 - Financial leasing	0	
492	6492 - Other credit granting	0	
499	6499 - Other financial service activities, except insurance	0	
511	6511 - Life insurance	0	
512	6512 - Non-life insurance	0	
520	6520 - Reinsurance	0	
530	6530 - Pension funding	0	
611	6611 - Administration of financial markets	0	
612	6612 - Security and commodity contracts brokerage	1	0.0%

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Value		Cases	Percentage
6619	6619 - Other activities auxiliary to financial service activ	2	0.1%
6621	6621 - Risk and damage evaluation	0	
6622	6622 - Activities of insurance agents and brokers	0	
6629	6629 - Other activities auxiliary to insurance and pension f	0	0.00
6630	6630 - Fund management activities	1	0.0%
6810	6810 - Real estate activities with own or leased property	6	0.2%
6820	6820 - Real estate activities on a fee or contract basis	3	0.1%
6910	6910 - Legal activities	2	0.1%
6920	6920 - Accounting, bookkeeping and auditing activities; tax	0	
7010	7010 - Activities of head offices	0	
7020	7020 - Management consultancy activities	0	
7110	7110 - Architectural and engineering activities and related	1	0.0%
7120	7120 - Technical testing and analysis	0	
7210	7210 - Research and experimental development on natural scie	0	
7220	7220 - Research and experimental development on social scien	0	
7310	7310 - Advertising	0	
7320	7320 - Market research and public opinion polling	0	
7410	7410 - Specialized design activities	1	0.0%
7420	7420 - Photographic activities	8	0.2%
7490	7490 - Other professional, scientific and technical activiti	0	
7500	7500 - Veterinary activities	0	
7710	7710 - Renting and leasing of motor vehicles	1	0.0%
7721	7721 - Renting and leasing of recreational and sports goods	0	
7722	7722 - Renting of video tapes and disks	0	
7729	7729 - Renting and leasing of other personal and household g	3	0.1%
7730	7730 - Renting and leasing of other machinery, equipment and	1	0.0%
7740	7740 - Leasing of intellectual property and similar products	0	
7810	7810 - Activities of employment placement agencies	0	
7820	7820 - Temporary employment agency activities	0	
7830	7830 - Other human resources provision	1	0.0%
7911	7911 - Travel agency activities	0	
7912	7912 - Tour operator activities	0	
7990	7990 - Other reservation service and related activities	0	
8010	8010 - Private security activities	11	0.3%
8020	8020 - Security systems service activities	2	0.1%
8030	8030 - Investigation activities	0	
8110	8110 - Combined facilities support activities	0	
8121	8121 - General cleaning of buildings	1	0.0%
8129	8129 - Other building and industrial cleaning activities	1	0.0%
8130	8130 - Landscape care and maintenance service activities	0	
8211	8211 - Combined office administrative service activities	0	
8219	8219 - Photocopying, document preparation and other speciali	1	0.0%
8220	8220 - Activities of call centres	0	
8230	8230 - Organization of conventions and trade shows	0	
8291	8291 - Activities of collection agencies and credit bureaus	0	

alue	Label	Cases	Percentage
292	8292 - Packaging activities	1	0.0%
.99	8299 - Other business support service activities n.e.c.	1	0.0%
11	8411 - General public administration activities	6	0.2%
12	8412 - Regulation of the activities of providing health care	0	
13	8413 - Regulation of and contribution to more efficient oper	0	
421	8421 - Foreign affairs	0	
-22	8422 - Defence activities	0	
-23	8423 - Public order and safety activities	1	0.0%
430	8430 - Compulsory social security activities	0	
510	8510 - Pre-primary and primary education	5	0.2%
521	8521 - General secondary education	4	0.1%
522	8522 - Technical and vocational secondary education	1	0.0%
530	8530 - Higher education	4	0.1%
541	8541 - Sports and recreation education	0	
542	8542 - Cultural education	1	0.0%
549	8549 - Other education n.e.c.	11	0.3%
550	8550 - Educational support activities	0	
510	8610 - Hospital activities	4	0.1%
20	8620 - Medical and dental practice activities	1	0.0%
90	8690 - Other human health activities	16	0.5%
10	8710 - Residential nursing care facilities	1	0.0%
720	8720 - Residential care activities for mental retardation, m	0	
30	8730 - Residential care activities for the elderly and disab	0	
90	8790 - Other residential care activities	0	
10	8810 - Social work activities without accommodation for the	0	
90	8890 - Other social work activities without accommodation	0	
00	9000 - Creative, arts and entertainment activities	8	0.2%
01	9101 - Library and archives activities	0	
02	9102 - Museums activities and operation of historical sites	0	
03	9103 - Botanical and zoological gardens and nature reserves	0	
00	9200 - Gambling and betting activities	0	
11	9311 - Operation of sports facilities	0	
12	9312 - Activities of sports clubs	3	0.1%
19	9319 - Other sports activities	0	
21	9321 - Activities of amusement parks and theme parks	0	
29	9329 - Other amusement and recreation activities n.e.c.	0	
11	9411 - Activities of business and employers membership organ	0	
12	9412 - Activities of professional membership organizations	0	
20	9420 - Activities of trade unions	0	
91	9491 - Activities of religious organizations	26	0.8%
192	9492 - Activities of political organizations	1	0.0%
.99	9499 - Activities of other membership organizations n.e.c.	0	
511	9511 - Repair of computers and peripheral equipment	1	0.0%
512	9512 - Repair of communication equipment	3	0.1%
521	9521 - Repair of consumer electronics	2	0.1%

Value	Label		Cases	Percentage			
9522	9522 - Rep	air of household appliances and home and garden eq	2	0.1%			
9523	9523 - Rep	air of footwear and leather goods	2	0.1%			
9524	9524 - Rep	air of furniture and home furnishings	1	0.0%			
9529	9529 - Rep	air of other personal and household goods	4	0.1%			
9601	9601 - Was	hing and (dry-) cleaning of textile and fur produc	8	0.2%			
9602	9602 - Hai	dressing and other beauty treatment	60	1.9%			
9603	9603 - Fun	eral and related activities	0				
9609	9609 - Oth	er personal service activities n.e.c.	3	0.1%			
9700	9700 - Act	vities of households as employers of domestic per	3	0.1%			
9810	9810 - Unc	ifferentiated goods-producing activities of privat	0				
9820	9820 - Uno	ifferentiated service-producing activities of priv	0				
9900	9900 - Act	vities of extraterritorial organizations and bodi	0				
9999	9999 - Not elsewhere classified		0				
Sysmiss			43407				
		nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.			
sjj3: sjj3.	in this seco	nd job, do you work…?					
nformation		[Type= discrete] [Format=numeric] [Range= 1-5] [Mis	sing=*]				
Statistics [NW/ W] [Valid=3211 /-] [Invalid=43407 /-]		[Valid=3211 /-] [Invalid=43407 /-]					
Literal questi	In this second job, do you (NAME) work?						
Value	Label		Cases	Percentage			
1	As an emp	oyee	197	6.1%			
2	In (your/hi	s/her) own business activity	2734		85.1%		
3	Helping in	a household business	253	7.9%			
4	As an appr	entice, intern	23	0.7%			
5	Helping a l	nousehold member who works for someone else	4	0.1%			
Sysmiss			43407				
		uber of cases found in the data file. They cannot be interpreted as summa					
	how many l	nours do you usually work per week in you)b?			
nformation		[Type= continuous] [Format=numeric] [Range= 1-126]	[Missing=*]				
Statistics [NW/W]		[Valid=3211 /-] [Invalid=43407 /-] [Mean=22.509 /-] [StdDev=12.565 /-]					
Statistics [NV				and ich?			
	on	How many hours do you (NAME) usually work per we	ek in your sec				
Literal questi		How many hours do you (NAME) usually work per we usually worked per week in main job and s	•	•			
Literal questi † sjj5: sjj5.			econdary	•			
Literal questi sjj5: sjj5. nformation	total hours	usually worked per week in main job and s	econdary [[Missing=*]	job			
Literal questi	total hours	usually worked per week in main job and s [Type= continuous] [Format=numeric] [Range= 1-168]	econdary [[Missing=*]	job			
Literal questi † sjj5: sjj5. nformation Statistics [NV Pre-question	total hours	usually worked per week in main job and s [Type= continuous] [Format=numeric] [Range= 1-168] [Valid=18542 /-] [Invalid=28076 /-] [Mean=46.22 /-] [econdary [Missing=*] StdDev=21.02	job 21 /-]			
Literal questi sjj5: sjj5. nformation Statistics [NV Pre-question Literal questi	total hours	usually worked per week in main job and s [Type= continuous] [Format=numeric] [Range= 1-168] [Valid=18542 /-] [Invalid=28076 /-] [Mean=46.22 /-] [IF MJJ_1==1 OR MJJ_1==2	econdary [Missing=*] StdDev=21.02	job 21 /-] (MJJ_12 + SJJ_4)			
Literal questi sjj5: sjj5. nformation Statistics [NV Pre-question Literal questi	total hours	usually worked per week in main job and s [Type= continuous] [Format=numeric] [Range= 1-168] [Valid=18542 /-] [Invalid=28076 /-] [Mean=46.22 /-] [IF MJJ_1==1 OR MJJ_1==2 Total hours usually worked per week in main job and s	econdary . [Missing=*] StdDev=21.02 econdary job ncluding t	job 21 /-] (MJJ_12 + SJJ_4)			
Literal questi sjj5: sjj5. nformation Statistics [NV Pre-question Literal questi sjj5b: sjj5 nformation	total hours // W] on 5b. on how n	usually worked per week in main job and s [Type= continuous] [Format=numeric] [Range= 1-168] [Valid=18542 /-] [Invalid=28076 /-] [Mean=46.22 /-] [IF MJJ_1==1 OR MJJ_1==2 Total hours usually worked per week in main job and s nany days do you usually work each week i [Type= discrete] [Format=numeric] [Range= 1-7] [Mis	econdary . [Missing=*] StdDev=21.02 econdary job ncluding t sing=*]	job 21 /-] (MJJ_12 + SJJ_4) he main job and			
Literal questi # sjj5: sjj5. Information Statistics [NV Pre-question Literal questi	total hours V/W] on 5b. on how n V/W]	usually worked per week in main job and s [Type= continuous] [Format=numeric] [Range= 1-168] [Valid=18542 /-] [Invalid=28076 /-] [Mean=46.22 /-] [IF MJJ_1==1 OR MJJ_1==2 Total hours usually worked per week in main job and s many days do you usually work each week i	econdary (Missing=*) StdDev=21.02 econdary job ncluding t sing=*] tdDev=1.309	job 21 /-] (MJJ_12 + SJJ_4) he main job and /-]			

Information		[Type= discrete] [Format=numeric] [Range= 1-4] [M	fissing=*]		
Statistics [NW	// W]	[Valid=18542 /-] [Invalid=28076 /-]			
iteral questi	on	How many weeks do you (NAME) usually work eac	ME) usually work each month including the main job and secondary job?		
nterviewer's	instructions	(Range from 1 to 4)			
Value	Label		Cases	Percentage	
1			44	0.2%	
2			248	1.3%	
3			528	2.8%	
4			17722		95.6%
Sysmiss			28076		
		mber of cases found in the data file. They cannot be interpreted as sum			
	d. how ma	ny months do you usually work each year		e main job and	
nformation		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W] [Valid=18542 /-] [Invalid=23		[Valid=18542 /-] [Invalid=28076 /-]			
Literal questi	on	How many months do you (NAME) usually work ea	ch year includin	g the main job and secondary job?	
Value	Label		Cases	Percentage	
1			37	0.2%	
2			44	0.2%	
3			59	0.3%	
4			160	0.9%	
5			135	0.7%	
6 7			538	2.9%	
7 8			470 639	2.5%	
9			531	2.9%	
10			944	5.1%	
10			678	3.7%	
12			14307	5.170	77.2%
Sysmiss			28076		
•	ures indicate the ni	mber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the	population of interest.	
sjj6: sjj6.	during the	last four weeks, did you look for addition	al or other p	oaid work	
nformation		[Type= discrete] [Format=numeric] [Range= 1-3] [N	fissing=*]		
Statistics [NW	// W]	[Valid=18542 /-] [Invalid=28076 /-]			
Literal questi	on	During the last four weeks, did you (NAME) look for	r additional or o	ther paid work?	
Value	Label		Cases	Percentage	
1	YES		2191	11.8%	
2	NO		16342		88.1%
3	DON'T K	NOW	9	0.0%	
Sysmiss			28076		
		mber of cases found in the data file. They cannot be interpreted as sum			
	would you	want to work more hours per week than	-	kea, provided	
nformation		[Type= discrete] [Format=numeric] [Range= 1-2] [N	fissing=*]		

	on	Would you (NAME) want to work more hours	per week than usually	worked, provided the extra hours are paid	1?	
Value	Label	1	Cases	Percentage		
1	YES		6449	34.8%		
2	NO		12093		65.29	
Sysmiss			28076			
Varning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.		
sjj8: sjj8.	could you s	tart working more hours within the	next two weeks?			
nformation		[Type= discrete] [Format=numeric] [Range= 1	-2] [Missing=*]			
tatistics [NW	// W]	[Valid=6449 /-] [Invalid=40169 /-]				
iteral questio	on	Could you (NAME) start working more hours	within the next two w	eeks?		
ost-question		IF SJJ_8 = 2 GO TO SJJ_10				
Value	Label	1	Cases	Percentage		
1	YES		5815		90.29	
2	NO		634	9.8%		
Sysmiss			40169			
Varning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted	l as summary statistics of the	population of interest.		
sjj9: sjj9.	how many a	additional hours per week could you	work?			
nformation		[Type= continuous] [Format=numeric] [Range= 1-80] [Missing=*]				
Statistics [NW/ W]		[Valid=5815 /-] [Invalid=40803 /-] [Mean=19.504 /-] [StdDev=12.252 /-]				
Literal questio	on	How many additional hours per week could you (NAME) work?				
[#] sjj10: sjj1	0. what is th	he easiest way for you to tell us your	wages or salary	before ta		
nformation		[Type= discrete] [Format=numeric] [Range=	-7] [Missing=*]			
		[Valid=18542 /] [Invalid=28076 /]				
statistics [NW	Literal question What is the easiest way for you (NAME) to					
-	on	[Valid=18542 /-] [Invalid=28076 /-] What is the easiest way for you (NAME) to te Would it be	l us you rwages or sal	ary or earnings before taxes or any other de	eductions?	
iteral questio		What is the easiest way for you (NAME) to te	ll us you rwages or sal	ary or earnings before taxes or any other do	eductions?	
Literal question		What is the easiest way for you (NAME) to te Would it be	l us you rwages or sal Cases	ary or earnings before taxes or any other do Percentage	eductions?	
iteral question Oost-question Value		What is the easiest way for you (NAME) to te Would it be		· · · ·	eductions?	
citeral question Post-question Value	Label	What is the easiest way for you (NAME) to te Would it be	Cases	Percentage	eductions? 25.5%	
citeral question Post-question Value	Label HOURLY	What is the easiest way for you (NAME) to te Would it be	Cases 51	Percentage	25.5%	
Post-question Value	Label HOURLY DAILY WEEKLY	What is the easiest way for you (NAME) to te Would it be	Cases 51 4732	Percentage	25.5%	
Post-question Value	Label HOURLY DAILY WEEKLY	What is the easiest way for you (NAME) to te Would it be IF SJJ_10 = 7 GO TO SJJ_13 HTLY (EVERY TWO WEEKS)	Cases 51 4732 5073	Percentage 0.3% 2.4%	25.5%	
Post-question Value 1 2 3 4 5	Label HOURLY DAILY WEEKLY FORTNIG	What is the easiest way for you (NAME) to te Would it be IF SJJ_10 = 7 GO TO SJJ_13 HTLY (EVERY TWO WEEKS) Y	Cases 51 4732 5073 452	Percentage 0.3% 2.4%	25.5% 27.49	
Post-question Value 1 2 3 4 5 6	Label HOURLY DAILY WEEKLY FORTNIG MONTHL	What is the easiest way for you (NAME) to te Would it be IF SJJ_10 = 7 GO TO SJJ_13 HTLY (EVERY TWO WEEKS) Y LY	Cases 51 4732 5073 452 4153	Percentage 0.3% 2.4% 22.	25.5% 27.49	
Post-question Value 1 2 3 4 5 6 7 Sysmiss	Label HOURLY DAILY WEEKLY FORTNIG MONTHL ANNUALI NO PAYM	What is the easiest way for you (NAME) to te Would it be IF SJJ_10 = 7 GO TO SJJ_13 HTLY (EVERY TWO WEEKS) Y LY IENT	Cases 51 4732 5073 452 4153 1909 2172 28076	Percentage 0.3% 2.4% 22. 10.3% 11.7%	25.5%	
Post-question Value 1 2 3 4 5 5 6 7 7 Sysmiss <i>Varning: these figu</i>	Label HOURLY DAILY WEEKLY FORTNIG MONTHL ANNUALI NO PAYM	What is the easiest way for you (NAME) to te Would it be IF SJJ_10 = 7 GO TO SJJ_13 HTLY (EVERY TWO WEEKS) Y LY IENT nber of cases found in the data file. They cannot be interpreter	Cases 51 4732 5073 452 4153 1909 2172 28076 4as summary statistics of the	Percentage 0.3% 2.4% 22. 10.3% 11.7%	25.5%	
Literal question Post-question Value 1 2 3 4 5 6 7 Sysmiss Varning: these figu s sjj11a: sjj	Label HOURLY DAILY WEEKLY FORTNIG MONTHL ANNUALI NO PAYM	What is the easiest way for you (NAME) to te Would it be IF SJJ_10 = 7 GO TO SJJ_13 HTLY (EVERY TWO WEEKS) Y LY teNT nber of cases found in the data file. They cannot be interpreted usually receive any tips or commiss	Cases 51 4732 5073 452 4153 1909 2172 28076 tas summary statistics of the ion?	Percentage 0.3% 2.4% 22. 10.3% 11.7%	25.5%	
Citeral question Post-question Value 1 2 3 4 5 6 7 Sysmiss Varning: these figure t sjj11a: sjj	Label HOURLY DAILY WEEKLY FORTNIG MONTHL ANNUALI NO PAYM	What is the easiest way for you (NAME) to te Would it be IF SJJ_10 = 7 GO TO SJJ_13 HTLY (EVERY TWO WEEKS) Y LY IENT nber of cases found in the data file. They cannot be interpreter	Cases 51 4732 5073 452 4153 1909 2172 28076 tas summary statistics of the ion?	Percentage 0.3% 2.4% 22. 10.3% 11.7%	25.5%	
Post-question Value 1 2 3 4 5 6 7 Sysmiss Varning: these figu	Label HOURLY DAILY VEEKLY FORTNIG MONTHL ANNUALI NO PAYM	What is the easiest way for you (NAME) to te Would it be IF SJJ_10 = 7 GO TO SJJ_13 HTLY (EVERY TWO WEEKS) Y LY teNT nber of cases found in the data file. They cannot be interpreted usually receive any tips or commiss	Cases 51 4732 5073 452 4153 1909 2172 28076 tas summary statistics of the ion?	Percentage 0.3% 2.4% 22. 10.3% 11.7%	25.5% 27.49	
Citeral question Post-question Value 1 2 3 4 5 6 7 Sysmiss Varning: these figu t sjj11a: sjj information Statistics [NW	Label HOURLY DAILY VEEKLY FORTNIG MONTHL ANNUALI NO PAYM	What is the easiest way for you (NAME) to te Would it be IF SJJ_10 = 7 GO TO SJJ_13 HTLY (EVERY TWO WEEKS) Y LY IENT nber of cases found in the data file. They cannot be interprete usually receive any tips or commisss [Type= discrete] [Format=numeric] [Range= 1]	Cases 51 4732 5073 452 4153 1909 2172 28076 tas summary statistics of the ton? -2] [Missing=*]	Percentage 0.3% 2.4% 22. 10.3% 11.7%	25.5%	
Citeral question Post-question Value 1 2 3 4 5 6 7 Sysmiss Varning: these fign these fig	Label HOURLY DAILY VEEKLY FORTNIG MONTHL ANNUALI NO PAYM	What is the easiest way for you (NAME) to te Would it be IF SJJ_10 = 7 GO TO SJJ_13 HTLY (EVERY TWO WEEKS) Y LY IENT nber of cases found in the data file. They cannot be interpreted usually receive any tips or commiss [Type= discrete] [Format=numeric] [Range= 1] [Valid=16370 /-] [Invalid=30248 /-]	Cases 51 4732 5073 452 4153 1909 2172 28076 tas summary statistics of the ton? -2] [Missing=*]	Percentage 0.3% 2.4% 22. 10.3% 11.7%	25.5%	

Value	Label		Cases	Percentage		
2	NO		14899		91.0%	
Sysmiss			30248			
		mber of cases found in the data file. They cannot be	interpreted as summary statistics of the popu	lation of interest.		
sjj11b: sj	j11b. do you	usually receive any tips?				
nformation		[Type= discrete] [Format=numeric] [R	ange= 1-2] [Missing=*]			
Statistics [NV	// W]	[Valid=16370 /-] [Invalid=30248 /-]				
Literal questi	on	Do you (NAME) usually receive any t	ips?			
Value	Label		Cases	Percentage		
1	YES		2502	15.3%		
2	NO		13868		84.7%	
Sysmiss			30248			
		mber of cases found in the data file. They cannot be		•		
sjj12: sjj1	2. what is y	our hourly/daily/weekly/fortni	ghtly/monthly/annually (c	hosen abo		
nformation		[Type= discrete] [Format=numeric] [R	ange= 1-9] [Missing=*]			
Statistics [NV	// W]	[Valid=16370 /-] [Invalid=30248 /-]				
Literal question		What is your (NAME'S) hourly/daily/weekly/fortnightly/monthly/annually (chosen above) wage or salary or earnings before deductions?				
nterviewer's	instructions	(This covers both the main activity and	d secondary activity. Include com	nissions and tips)		
Value	Label		Cases	Percentage		
1	< 5K		4131		25.2%	
2	>=5K -	<10k	2949	18.	0%	
3	>=10K	- <20k	2226	13.6%		
4	>=20K	- <30k	1659	10.1%		
5	>=30K	- <50k	1630	10.0%		
6	>=50K	- <70k	1088	6.6%		
7	>=70K	- <100k	985	6.0%		
8	>=100H	K - <500k	1394	8.5%		
9	>=500H	K	308	1.9%		
Sysmiss			30248			
		mber of cases found in the data file. They cannot be		lation of interest.		
	. 3. do you w	ant to change (his/her) current				
Information		[Type= discrete] [Format=numeric] [R	ange= 1-2] [Missing=*]			
Statistics [NV	// W]	[Valid=18542 /-] [Invalid=28076 /-]				
Literal questi	on	Do you (NAME) want to change your	current employment situation?			
Post-question		IF SJJ_13 = 2 GO TO END				
Value	Label		Cases	Percentage		
1	YES		8910		48.1%	
2	NO		9632		51.9%	
Sysmiss			28076			
		mber of cases found in the data file. They cannot be				
a1114. a111	A what is the	he main reason why you want t	to change your employme	nt situation?		

Statistics (NIX)/X			e your employi				
Statistics [NW/ V	w]	[Valid=8910 /-] [Invalid=37708 /-]	,	1			
Literal question		What is the main reason why you (NAME) want to	o change your emp	bioyment situation?			
Post-question		IF $SJJ_14 = 1$ GO TO END					
		IF $SJJ_14 = 2$ GO TO END					
		IF SJJ_14 = 3 GO TO END					
		IF SJJ_14 = 4 GO TO END					
		IF SJJ_14 =5 GO TO END					
		IF $SJJ_{14} = 6$ GO TO END					
		IF $SJJ_14 = 7$ GO TO END					
		IF $SJJ_{14} = 8$ GO TO END IF $SJJ_{14} = 9$ GO TO END					
							Value
1	PRESENT	JOB(S) IS/ARE TEMPORARY	762	8.6%			
2	TO HAVE	A BETTER PAID JOB	6191	_	69.5%		
3	TO HAVE	MORE CLIENTS/BUSINESS	1213	13.6%			
4	TO WORK	MORE HOURS	55	0.6%			
5	TO WORK	FEWER HOURS	65	0.7%			
6	TO BETTH	ER MATCH SKILLS	166	1.9%			
7	TO WORK	CLOSER TO HOME	25	0.3%			
8	TO IMPRO	OVE OTHER WORKING CONDITIONS	386	4.3%			
9	OTHER (S	PECIFY)	47	0.5%			
Sysmiss			37708				
		nber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the	population of interest.			
# sjj14oths: sj	jj14.others	5					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ V	W]	[Valid=47 /-]					
Pre-question		What is the main reason why you (NAME) want to	o change your emp	loyment situation?			
Literal question		Others?					
Value	Label		Cases	Percentage			
BECAUSE OF THE OLD AGE, AS AM			1		2.1%		
OLD I AM NOT GOING TO FEAT FOR TAILORING							
BECOMING OLD I AM NOT GOING TO FEAT FOR TAILORING AGAIN BECAUSE OF TRANSPORTAT DIFFICULTIES INVOLVED IN THIS BUSINESS			1		2.1%		

# sjj14oths: sjj14.others				
Value	Label	Cases	Percentage	
PROBLEMS WE ARE FACING IN THIS COMMUNITY PARTICULARL DURING RAINY SEASON.				
BUILDING WORK IS NOT STEADY		1	2.1%	
HE WANTS TO CHANGE BECAUSE, HE DOES NOT WANT TO DO IT WITH GRAY HAIR		1	2.1%	
HUGE /LARGE MONEY NEEDED TO ELEVATE THE CURRENT JOB,LITTLE MONEY IS NOT ENOUGH FOR HER PRESENT JOB		1	2.1%	
I WANT MONEY TO IMPROVE MY TRADING		1	2.1%	
I WANT TO CHANGE MY AREA OF FARMING, BECAUSE OF BANDITRY AND INSECURITY		1	2.1%	
I WANT TO GO BACK TO SCHOOL		1	2.1%	
IF FUND PROVIDED,SO THAT SHE CAN INVEST MORE ON OTHER AREAS OF INVESTMENT AND GROWS IN HER BUSSINES		1	2.1%	
IS TOO HARD AND IT MAKES ME OLDER THAN MY AGE		1	2.1%	
IS TOO STRESSFUL		1	2.1%	

# sjj14oths: sjj	14.others		
Value	Label	Cases	Percentage
IT IS TOO STRESSFUL, A LOT OF SUFFERING		1	2.1%
LOOKING FOR MONEY TO GO TO SCHOOL		1	2.1%
NEW TECHNOLOGIE HAVE BROUGHT NEW THINKINGS THAT OUR CLIENTS TURN TO THEM		1	2.1%
NO STRENGTH TO DO FARM WORK AGAIN		1	2.1%
SHE CLAIMS THAT CURRENT GRINDING JOB IS QUITE HECTIC AND DEMANDING, BECAUSE SHE HAS TO WORK UNDER ANY WEATHER CONDITIONS; UNDER THE SUN AND EVEN IN THE RAIN SOME DAYS, WHICH ISNT SO CONVENIENT AND APPEALING.		1	2.1%
SHE SAID THAT HER WORK IS STRESSFUL		1	2.1%
SOMETIMES, FOUR MONTHS OR MORE, NO CUSTOMER TO BUY SO ANOTHER WORK IS NEEDED		1	2.1%
THE JOB IS TOO STRENUOUS.		1	2.1%
THE MAIN IS NOT REGULAR. DOESN'T		1	2.1%

# sjj14oths: sjj14.others					
Value	Label	Cases	Percentage		
COME STEADY					
THE RECENT WORK IS SO STRESSFUL		1	2.1%		
TIRED OF DOING THE PRESENT JOB		1	2.1%		
TIRED OF FARM WORK		1	2.1%		
TO BE ABLE TO SUPPORT MY PARENTS TO CONTRIBUTE TO PART OF PAYMENT FOR MY UNIVERSITY FEES.		1	2.1%		
TO EARN MONEY, SHE HAS NO JOB CURRENTLY		1	2.1%		
TO ESTERBLISH HIS OWN BUSINESS		1	2.1%		
TO GET ANOTHER TYPE OF BUSINESS		1	2.1%		
TO GET MONEY FOR SHOP AND EXPANSION		1	2.1%		
TO GO TO SCHOOL FOR BETTER EDUCATION AND BRIGHTER FUTURE.		1	2.1%		
TO HAVE MONEY FOR A BETTER BUSINESS		1	2.1%		
TO HAVE MONEY TO FURTHER MY EDUCATION		1	2.1%		
TO HAVE MORE MONEY TO BUY MORE GOODS FOR HIS BUSINESS		1	2.1%		
TO HAVE MORE MONEY TO SAVE FOR SCHOOL FEES,		1	2.1%		

# sjj14oths: sjj	14.others		
Value	Label	Cases	Percentage
WANTS TO FURTHER MORE IN HIS EDUCATION			
TO HAVE MORE TO BUY MACHINERY THAT WILL MAKE THE FARM WORK FASTER. TO HAVE MONEY TO BUY MORE LANDS AND SEEDS.		1	2.1%
TO LEARN HAND WORK		1	2.1%
TO OWN HIS PERSONAL BUSINESS		1	2.1%
TO RAISE FUNDS TO START BUSINESS		1	2.1%
TO RAISE MORE CAPITAL		1	2.1%
TO SECURE A JOB THAT WILL GIVE HER CONSTANT MONTHLY FLOW OF SALARY/ INCOME		1	2.1%
TO SETUP AN ISLAMIC AND ARABIC SCHOOL		1	2.1%
TO START HER OWN SALON		1	2.1%
TO SUPPORT MY PARENTS FOR PART PAYMENT OF MY TUTION FEE.		1	2.1%
TO SUPPORT MYSELF WHEN THE NEED ARISE		1	2.1%
TO TAKE CARE , ALSO HAVE TIME FOR HER CHILDREN		1	2.1%
TO WORK WITH A LITTLE		1	2.1%

		a		
# sjj14oths: s		8		
Value MONEY BECAUSE THE JOB HE IS DOING REQUIRES LARGE \ HUG MONEY FOR HIS BUSSINES			Cases	Percentage
To be busy and have more impact on the society Warning: these figur	res indicate the nu	nber of cases found in the data file. They cannot be interpret	1	2.1%
		ast four (4) weeks, were you looking		
Information		[Type= discrete] [Format=numeric] [Range=	0-1] [Missing=*/7]	
Statistics [NW/	′ W]	[Valid=7276 /-] [Invalid=39342 /-]		
Literal question	n	In the last four weeks, did you (NAME) do?		
Post-question		If "No" in both UM_1a and UM_1b go to UM	M_4; otherwise continue	
Value	Label	1	Cases	Percentage
0	NO		6471	88.9%
1	YES		805	11.1%
7			3	
Sysmiss			39339	
Warning: these figur		nber of cases found in the data file. They cannot be interpret	ted as summary statistics of the popu	
Warning: these figur # um1_2: un		ast four (4) weeks, were you looking	ed as summary statistics of the population of the population of the population of the paid	
Warning: these figur # um1_2: un Information	n1. in the la	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range=	ed as summary statistics of the population of the population of the population of the paid	
Warning: these figur # um1_2: un Information Statistics [NW/	n1. in the la	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-]	ed as summary statistics of the population of the population of the population of the paid	
Warning: these figur # um1_2: um Information Statistics [NW/ Pre-question	n1. in the la	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-] In the last four weeks, did you (NAME) do?	ed as summary statistics of the population of the population of the population of the paid	
Warning: these figur # um1_2: um Information Statistics [NW/ Pre-question	n1. in the la	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-]	ed as summary statistics of the population of the population of the population of the paid	
Warning: these figur # um1_2: um Information Statistics [NW/ Pre-question	n1. in the la	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-] In the last four weeks, did you (NAME) do?	ed as summary statistics of the population of the population of the population of the paid	
Warning: these figur # um1_2: un Information Statistics [NW/ Pre-question Literal question	n1. in the la / W] n Label NO	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-] In the last four weeks, did you (NAME) do?	ed as summary statistics of the population of th	work?:try Percentage 89.6%
Warning: these figur # um1_2: um Information Statistics [NW/ Pre-question Literal question Value 0 1	n1. in the la /W] n Label	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-] In the last four weeks, did you (NAME) do?	ted as summary statistics of the population of t	l work?:try Percentage
Warning: these figur # um1_2: un Information Statistics [NW/ Pre-question Literal question Value 0 1 7	n1. in the la / W] n Label NO	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-] In the last four weeks, did you (NAME) do?	Ead as summary statistics of the population g for any kind of paid 0-1] [Missing=*/7] 0-1] [Missing=*/7] 0-1] [Missing=*/7]	work?:try Percentage 89.6%
Warning: these figur # um1_2: um Information Statistics [NW/ Pre-question Literal question Value 0 1 7 Sysmiss	n1. in the la /W] n Label NO YES	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-] In the last four weeks, did you (NAME) do?	ted as summary statistics of the population g for any kind of paid 0-1] [Missing=*/7] 0-1] [Missing=*/7] Cases 6513 757 9 39339	l work?:try Percentage 89.6% 10.4%
Warning: these figur # um1_2: um Information Statistics [NW/ Pre-question Literal question Value 0 1 7 Sysmiss Warning: these figur	n1. in the la / W] n Label NO YES ves indicate the nu	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-] In the last four weeks, did you (NAME) do? Try to start any kind of business?	ted as summary statistics of the population of t	Percentage 89.6% 10.4% ulation of interest.
Warning: these figur # um1_2: um Information Statistics [NW/ Pre-question Literal question Value 0 1 7 Sysmiss Warning: these figur # um2: um2.	n1. in the la / W] n Label NO YES ves indicate the nu	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-] In the last four weeks, did you (NAME) do? Try to start any kind of business?	ted as summary statistics of the population of t	Percentage 89.6% 10.4% ulation of interest.
Warning: these figur # um1_2: un Information Statistics [NW/ Pre-question Literal question Value 0 1 7 Sysmiss Warning: these figur # um2: um2. Information	n1. in the la ('W] n Label NO YES res indicate the nu . in the last	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-] In the last four weeks, did you (NAME) do? Try to start any kind of business? mber of cases found in the data file. They cannot be interpret four weeks, what kind of work/bus	ted as summary statistics of the population of t	Percentage 89.6% 10.4% ulation of interest.
Warning: these figur # um1_2: um Information Statistics [NW/ Pre-question Literal question Value 0 1 7 Sysmiss Warning: these figur	n1. in the la (W] n Label NO YES VES in the last	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-] In the last four weeks, did you (NAME) do? Try to start any kind of business? mber of cases found in the data file. They cannot be interpret four weeks, what kind of work/bus [Type= discrete] [Format=numeric] [Range=	ted as summary statistics of the population of t	Percentage 89.6% 10.4% ulation of interest.
Warning: these figur # um1_2: un Information Statistics [NW/ Pre-question Literal question Value 0 1 7 Sysmiss Warning: these figur # um2: um2. Information Statistics [NW/	n1. in the la (W] n Label NO YES VES in the last	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-] In the last four weeks, did you (NAME) do? Try to start any kind of business? mber of cases found in the data file. They cannot be interpret four weeks, what kind of work/bus [Type= discrete] [Format=numeric] [Range= [Valid=1146 /-] [Invalid=45472 /-]	ted as summary statistics of the population of t	Percentage 89.6% 10.4% ulation of interest.
Warning: these figur # um1_2: um Information Statistics [NW/ Pre-question Literal question Value 0 1 7 Sysmiss Warning: these figur # um2: um2. Information Statistics [NW/ Literal question	n1. in the la (W] n Label NO YES ves indicate the nu . in the last (W] n	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-] In the last four weeks, did you (NAME) do? Try to start any kind of business? <i>mber of cases found in the data file. They cannot be interpret</i> four weeks, what kind of work/bus [Type= discrete] [Format=numeric] [Range= [Valid=1146 /-] [Invalid=45472 /-] In the last four weeks what kind of working/t	ted as summary statistics of the population of t	l work?:try Percentage 89.6% 10.4% ulation of interest. /ere you you (NAME) looking for?
Warning: these figur # um1_2: un Information Statistics [NW/ Pre-question Literal question Value 0 1 7 Sysmiss Warning: these figur # um2: um2. Information Statistics [NW/ Literal question Value	n1. in the la ('W'] n Label NO YES NO YES n the last ''W'] Label Label	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-] In the last four weeks, did you (NAME) do? Try to start any kind of business? mber of cases found in the data file. They cannot be interpret four weeks, what kind of work/bus [Type= discrete] [Format=numeric] [Range= [Valid=1146 /-] [Invalid=45472 /-] In the last four weeks what kind of working/t	as summary statistics of the population g for any kind of paid 0-1] [Missing=*/7] 0-1] [Missing=*/7] Cases 6513 757 9 39339 ted as summary statistics of the population inness arrangement 1-3] [Missing=*] business arrangement were Cases	l work?:try Percentage 89.6% 10.4% ulation of interest. /ere you you (NAME) looking for? Percentage
Warning: these figur # um1_2: um Information Statistics [NW/ Pre-question Literal question Value 0 1 7 Sysmiss Warning: these figur # um2: um2. Information Statistics [NW/ Literal question Value 1	n1. in the la ('W'] n Label NO YES YES The last U Label Label Label Label Label FULL TIN PART-TIN	ast four (4) weeks, were you looking [Type= discrete] [Format=numeric] [Range= [Valid=7270 /-] [Invalid=39348 /-] In the last four weeks, did you (NAME) do? Try to start any kind of business? mber of cases found in the data file. They cannot be interpret four weeks, what kind of work/bus [Type= discrete] [Format=numeric] [Range= [Valid=1146 /-] [Invalid=45472 /-] In the last four weeks what kind of working/t	as summary statistics of the population of paid g for any kind of paid 0-1] [Missing=*/7] 0-1] [Missing=*/7] Cases 6513 757 9 39339 ted as summary statistics of the population iness arrangement were 0-3] [Missing=*] business arrangement were Cases 451	work?:try Percentage 89.6% 10.4% ulation of interest. Vere you you (NAME) looking for? Percentage 39.4%

# um3_1: ur	n3. in the l	ast four weeks what have you done to search	for paid v	vork (job):wai		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ng=*]			
Statistics [NW	/ W]	[Valid=1146 /-] [Invalid=45472 /-]				
Pre-question		In the last four weeks what have you (NAME) done to se	arch for paid	work (job) or to start a business?		
Literal questio	n	WAITED/REGISTERED AT EMPLOYMENT AGENC	OYMENT AGENCY/TRADE UNION?			
Interviewer's instructions		MARK ALL APPLICABLE OPTIONS				
Value	Label		Cases	Percentage		
0	NO		1086	94.8%		
1	YES		60	5.2%		
Sysmiss			45472			
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	opulation of interest.		
# um3_2: ur	n3. in the l	ast four weeks what have you done to search	for paid v	vork (job):enq		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ng=*]			
Statistics [NW	/ W]	[Valid=1146 /-] [Invalid=45472 /-]				
Pre-question		In the last four weeks what have you (NAME) done to se	hat have you (NAME) done to search for paid work (job) or to start a business?			
Literal questio	n	ENQUIRED AT WORKPLACES, FARMS, FACTORIE	S OR CALL	ED ON OTHER POSSIBLE EMPLOYERS?		
Interviewer's i	nstructions	MARK ALL APPLICABLE OPTIONS				
Value	Label		Cases	Percentage		
0	NO		794	69.3%		
1	YES		352	30.7%		
Sysmiss			45472			
Narning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	opulation of interest.		

# um3_3: um	3. in the l	ast four weeks what have you don	e to search for paid	work (job):pla			
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]				
Statistics [NW/	W]	[Valid=1146 /-] [Invalid=45472 /-]					
Pre-question		In the last four weeks what have you (NA)	ME) done to search for paid	l work (job) or to start a busine	ess?		
Literal question	l	PLACED/ANSWERED ADVERTISMEN	TT(S)?				
Interviewer's in	structions	MARK ALL APPLICABLE OPTIONS					
Value	Label		Cases	Percent	tage		
0	NO		1104		96.3%		
1	YES		42	3.7%			
Sysmiss			45472				
		mber of cases found in the data file. They cannot be inter					
# um3_4: um	3. in the la	ast four weeks what have you don	e to search for paid	work (job):sea			
Information		[Type= discrete] [Format=numeric] [Rang	e=0-1] [Missing=*]				
Statistics [NW/	W]	[Valid=1146 /-] [Invalid=45472 /-]					
Pre-question		In the last four weeks what have you (NA)	ME) done to search for paid	l work (job) or to start a busine	ess?		
Literal question	l	SEARCHED THROUGH JOB ADVERT	SMENT(S) / SEARCHED	THE INTERNET?			
Post-question		IF UM3_4 = 1 GO TO UM_8	IF UM3_4 = 1 GO TO UM_8				
Interviewer's in	structions	MARK ALL APPLICABLE OPTIONS					
Value	Label	·	Cases	Percent	age		
0	NO		928		81.0%		
1	YES		218	19.0%			
Sysmiss			45472				
		mber of cases found in the data file. They cannot be inter					
^{<i>m</i>} units_5: unit	5. III the f	ast four weeks what have you don		work (Job):sou			
	XX /1	[Type= discrete] [Format=numeric] [Rang	e= 0-1 [[wiissing=*]				
Statistics [NW/	wj	[Valid=1146 /-] [Invalid=45472 /-]					
Pre-question		In the last four weeks what have you (NAME) done to search for paid work (job) or to start a business?					
Literal question		SOUGHT ASSISTANCE FROM RELAT	IVES OR FRIENDS?				
Interviewer's in	structions	MARK ALL APPLICABLE OPTIONS					
Value	Label		Cases	Percent	tage		
0	NO		579		50.5%		
1	YES		567		49.5%		
Sysmiss Warning: these figure	s indicate the nu	mber of cases found in the data file. They cannot be inter	45472 preted as summary statistics of the	population of interest.			
		ast four weeks what have you don					
 Information		[Type= discrete] [Format=numeric] [Rang		U /			
Statistics [NW/	WI	[Valid=1146 /-] [Invalid=45472 /-]					
Pre-question	-	In the last four weeks what have you (NAI	ME) done to search for paid	l work (job) or to start a busine	ess?		
Literal question	l	LOOKED FOR LAND, BUILDING EQU FARMING?		•			
Interviewer's in	structions	MARK ALL APPLICABLE OPTIONS					
Value	Label	I	Cases	Percent	age		
	NO				-		

# um3_6: um	3. in the la	st four weeks what have you done to	search for paid	work (job):la	00	
Value	Label		Cases		Percentage	
1	YES		80	7.0%		
Sysmiss			45472			
		nber of cases found in the data file. They cannot be interprete				
# um3_7: um	3. in the la	st four weeks what have you done to	o search for paid	work (job):w	zai	
Information		[Type= discrete] [Format=numeric] [Range= 0	0-1] [Missing=*]			
Statistics [NW/	W]	[Valid=1146 /-] [Invalid=45472 /-]				
Pre-question		In the last four weeks what have you (NAME)	done to search for pai	d work (job) or to	start a business?	
Literal question		WAITED AT THE STREET SIDE WHERE (CASUAL WORKERS	ARE FOUND?		
Interviewer's in	structions	MARK ALL APPLICABLE OPTIONS				
Value	Label		Cases		Percentage	
0	NO		1082			94.4%
1	YES		64	5.6%		
Sysmiss			45472			
		nber of cases found in the data file. They cannot be interprete				
	5. In the la	ist four weeks what have you done to		work (Job):se	Du	
Information		[Type= discrete] [Format=numeric] [Range= 0)-1] [Missing=*]			
Statistics [NW/	W]	[Valid=1146 /-] [Invalid=45472 /-]				
Pre-question		In the last four weeks what have you (NAME)	done to search for pai	d work (job) or to	o start a business?	
Literal question		SOUGHT FINANCIAL ASSISTANCE TO L	OOK FOR WORK OR	START A BUS	INESS?	
Interviewer's in	structions	MARK ALL APPLICABLE OPTIONS				
Value	Label		Cases		Percentage	
0	NO		732			63.9%
1	YES		414		36.1%	
Sysmiss			45472			
		nber of cases found in the data file. They cannot be interpretenst four weeks what have you done to				
Information		[Type= discrete] [Format=numeric] [Range= 0		(J00)10		
Statistics [NW/	WI	[Valid=1146 /-] [Invalid=45472 /-]				
Pre-question	1	In the last four weeks what have you (NAME)	done to search for pai	d work (ioh) or to	start a husiness?	
Literal question		OTHER (SPECIFY)			start a susmess.	
Interviewer's in		MARK ALL APPLICABLE OPTIONS				
Value	Label		Cases		Percentage	
0	NO		1139	_	Tercentage	99.4%
1	YES		7	0.6%		<i>99.</i> 470
Sysmiss	- 20		45472	0.070		
•	s indicate the nur	nber of cases found in the data file. They cannot be interprete		population of interest.		
# um3ots: un	n3. other s	pecify				
Information		[Type= discrete] [Format=character] [Missing	=*]			
Statistics [NW/	W]	[Valid=7 /-] [Invalid=0 /-]				
Pre-question		In the last four weeks what have you (NAME)	done to search for pai	d work (job) or to	o start a business?	
Literal question		OTHER SPECIFY				

nterviewer's ins	tructions	MARK ALL APPLICABLE OPTIONS		
Value	Label		Cases	Percentage
ALSO DROPPED APPLICATIONS LETTERS IN PRIVATE SCHOOLS	3		1	14.3%
APPARANTISH N MECHANIC WORK	I		1	14.3%
ASK PEOPLE AROUND HER TO HELP HER LOOK FOR CLEANING OB OR MONEY TO START HER BUSINESS BACK.			1	14.3%
DOING APPARENTICE N MECHANIC	S		1	14.3%
DN AILORING APPERANTISH 'RAINING	C		1	14.3%
SEARCHED FOR A JOB AT A CAFÉ			1	14.3%
CAILORING APRENTICE IN A TAILORING SHOP			1	14.3%
	indicate the nu	mber of cases found in the data file. They cannot be inter	preted as summary statistics of the p	population of interest.
um4: um4. v	vas this b	ecause you had already arranged	to take up paid wor	k (job) or to
nformation		[Type= discrete] [Format=numeric] [Rang	ge= 1-2] [Missing=*]	
tatistics [NW/ V	V]	[Valid=6132 /-] [Invalid=40486 /-]		
iteral question		Was this because you (NAME) had alread	ly arranged to take up paid v	work (job) or to start a business at some later date?
ost-question		IF UM_4 = 2 GO TO UM_6		
Value	Label		Cases	Percentage
	YES		97	1.6%
	NO		6035	98.4%
ysmiss			40486	
		mber of cases found in the data file. They cannot be inter		
	iow soon	are you expecting to start workin		less?
formation		[Type= discrete] [Format=numeric] [Rang	ge= 1-3] [Missing=*]	
atistics [NW/ V	V]	[Valid=97 /-] [Invalid=46521 /-]		
iteral question		How soon are you (NAME) expecting to s	start working in this job or b	ousiness?
Value	Label		Cases	Percentage

Value	Label		Cases	Percentage
2	IN MORE	THAN 1 MONTH TO 3 MONTHS	38	39.2%
3	IN MORE	THAN 3 MONTHS	34	35.1%
Sysmiss			46521	
		mber of cases found in the data file. They cannot be interpreted as summar		
# um6: um6.	would you	ı have liked to work in a paid job or busines	s last wee	2k?
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	ing=*]	
Statistics [NW/	[W]	[Valid=6132 /-] [Invalid=40486 /-]		
Literal question	n	Would you (NAME) have liked to work in a paid job or	business las	t week?
Post-question		IF UM_6 =1 GO TO UM_9		
Value	Label		Cases	Percentage
1	YES		1013	16.5%
2	NO		5119	83.5%
Sysmiss			40486	
		mber of cases found in the data file. They cannot be interpreted as summar		population of interest.
# um7: um7.	what was	the main reason you did not want to work la	ast week	
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Mis	sing=*]	
Statistics [NW/	[W]	[Valid=5119 /-] [Invalid=41499 /-]		
Literal question	n	What was the main reason you (NAME) did not want to	work last w	eek (Monday to Sunday)?
Post-question		IF UM_7 = 10 GO TO UM_13		
Value	Label		Cases	Percentage
1	STUDEN	Γ OR SCHOLAR/LEARNER	2828	55.2%
2	HOUSEW CHILD C.	'IFE/HOMEMAKER (FAMILY CONSIDERATIONS/ ARE)	948	18.5%
3	HEALTH	REASONS	344	6.7%
4		OR TOO OLD FOR WORK	563	11.0%
5		RE TO WORK	152	3.0%
6		JNG TO WORK	20	0.4%
7	PREGNA		40	0.8%
8 9		D OR UNABLE TO WORK JOB ARRANGED	53 36	1.0%
9 10	OTHER S		135	2.6%
Sysmiss			41499	
•	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summar		population of interest.
# um8: um8.	for how lo	ong have you been without work and trying	to find pa	id work (job)
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Miss	ing=*]	
	[W]	[Valid=1146 /-] [Invalid=45472 /-]		
Statistics [NW/		For how long have you (NAME) been without work and	trying to fir	nd paid work (job) or start a business?
	n			
Literal question	n	IF UM_7 = 8 GO TO UM_10a		
Literal question	n Label	IF UM_7 = 8 GO TO UM_10a	Cases	Percentage
Literal question	Label	IF UM_7 = 8 GO TO UM_10a AN 3 MONTHS	Cases	Percentage 20.5%
	Label LESS TH			

Value	Label		Cases	Percentage
4				
		S - LESS THAN 1 YEAR	104	9.1%
5		LESS THAN 3 YEARS	312	27.2%
6	3 YEARS		109	9.5%
7		AN 5 YEARS	87	7.6%
8	DON T KN	IOW	9	0.8%
Sysmiss Varning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	45472	nonulation of interact
		the main reason why you did not try to find		
nformation		[Type= discrete] [Format=numeric] [Range= 1-18] [Miss	-	
Statistics [NW/ W] [Valid=1013 /-] [Invalid=45605 /-]		[Valid=1013 /-] [Invalid=45605 /-]		
Literal questio		What was the main reason why you (NAME) did not try	to find paid	l work (job) or start a business in the last?
Value	Label	I	Cases	Percentage
1	AWAITIN	G THE SEASON FOR WORK	85	8.4%
2	WAITING	TO BE RECALLED TO FORMER JOB	22	2.2%
3	HEALTH	REASONS	31	3.1%
4	PREGNAN	JCY	5	0.5%
5	DISABLE	D OR UNABLE TO WORK (HANDICAPPED)	2	0.2%
6	HOUSEWI CHILD CA	IFE/HOMEMAKER (FAMILY CONSIDERATIONS/ ARE)	126	12.4%
7	UNDERG	DING TRAINING TO HELP FIND WORK	46	4.5%
8	NO JOBS	AVAILABLE IN THE AREA	271	26.8%
9	LACK OF WORK	MONEY TO PAY FOR TRANSPORT TO LOOK FOR	25	2.5%
10	UNABLE '	TO FIND WORK REQUIRING HIS/HER SKILLS	34	3.4%
11	LOST HO	PE OF FINDING ANY KIND OF WORK	25	2.5%
12	NO TRAN	SPORT AVAILABLE	0	
13	SCHOLAR	R OR STUDENT	146	14.4%
14	RETIRED/	TOO OLD TO WORK	15	1.5%
15	TOO YOU	NG TO WORK	3	0.3%
16	LACK OF	CAPITAL	151	14.9%
17	FUTURE J	OB ARRANGED	2	0.2%
18	OTHER R	EASON, SPECIFY	24	2.4%
Sysmiss			45605	
•	res indicate the num	nber of cases found in the data file. They cannot be interpreted as summary		e population of interest.
[#] um9ots: u	m9. other s	pecify		
nformation		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/	(W]	[Valid=24 /-] [Invalid=0 /-]		
Pre-question		What was the main reason why you (NAME) did not try	to find paid	work (job) or start a business in the last?
Literal questio	n	Other specify		
Value	Label		Cases	Percentage
ATTENDING QURANIC SCHOOL			1	4.2%

# um9ots: um9). other specify		
Value	Label	Cases	Percentage
AWAITING NYSC.		1	4.2%
AWAITING UNIVERSITY ADMISSION		1	4.2%
BECAUSE OF THE DEATH OF MY HUSBAND		1	4.2%
COMFORTABLE WITH THE HOME FARM BUSINESS		1	4.2%
FAMILY WAS KIDNAPPED		1	4.2%
FLOOD		1	4.2%
FRESH OUT OF SCHOOL		1	4.2%
HAVEN'T REALY THOUGHT OF LOOKING FOR JOB		1	4.2%
HE DOESN'T HAVE THE CONNECTION TO GET A JOB		1	4.2%
I HAVE BEEN DIVORCED, AND CHANGED MY RESIDENCE. I HAVE NOT START DOING ANYTHING		1	4.2%
I am OK with my pastoral wor for now but if there is other job opportunity I will work		1	4.2%
IS A CLERGYMAN AND THAT HE IS NOT RECEIVING ANY INCOME		1	4.2%
KIDNAPPED ALONG MY MOTHER AND BROTHER		1	4.2%
MANY OF OUR COMMUNITY WERE DISPLACED AND RUNNAWY, THE VILLAGE IS SCANTY		1	4.2%

	9. other s	peeny		
Value	Label		Cases	Percentage
AND BUSINESS TO RUN				
MY PARENTS DOES NOT ALLOW ME TO DO ANY KIND OF WORK OR BUSINESS			1	4.2%
NEVER ITHOUGHT OF IT			1	4.2%
NO EDUCATION			1	4.2%
SHE IS LEARNING HAIRDRESSIN(3		1	4.2%
UNPAID APPRENTICE			3	12.5%
WAITING FOR YOUTH SERVICE			1	4.2%
WAS KIDNAPPED			1	4.2%
Varning: these figures	indicate the nu	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the p	population of interest.
um10a: um1	l0a. if wo	rk in a paid job or in a business w	ere offered, would y	ou have been
nformation		[Type= discrete] [Format=numeric] [Range	e= 1-3] [Missing=*]	
statistics [NW/ V	V]	[Valid=2159 /-] [Invalid=44459 /-]		
iteral question		If a work in a paid job or in a business were	e offered, would you (NAM	ME) have been able to start work last week (Monday)
ost-question		IF UM_10a = 1 GO TO UM_13		
Value	Label		Cases	Percentage
1	YES		2000	92.6%
2	NO		153	7.1%
3	DON'T KI	NOW	6	0.3%
Sysmiss			44459	
arning: these figures/		mber of cases found in the data file. They cannot be interp ould you start working within the	· · · ·	population of interest.
		oura you start working within the	next two weeks?	
um10b: um	100.01,0	[Type- discrete] [Format-numeric] [Ponce		
um10b: um		[Type= discrete] [Format=numeric] [Range		
t um10b: um nformation Statistics [NW/ V		[Valid=159 /-] [Invalid=46459 /-]	e= 1-3] [Missing=*]	
um10b: um nformation Statistics [NW/ V Literal question			e= 1-3] [Missing=*]	
^t um10b: um nformation Statistics [NW/ V Literal question Post-question	V]	[Valid=159 /-] [Invalid=46459 /-] Or, could you (NAME) start working withi	e= 1-3] [Missing=*] n the next two week?	Percentage
tum10b: um nformation Statistics [NW/ V Literal question Post-question Value	V] Label	[Valid=159 /-] [Invalid=46459 /-] Or, could you (NAME) start working withi	e= 1-3] [Missing=*] n the next two week? Cases	Percentage 35.8%
^t um10b: um nformation Statistics [NW/ V Literal question Post-question Value 1	V] Label YES	[Valid=159 /-] [Invalid=46459 /-] Or, could you (NAME) start working withi	n the next two week? Cases 57	35.8%
# um10b: um Information Statistics [NW/ V Literal question Post-question Value 1 2	V] Label YES NO	[Valid=159 /-] [Invalid=46459 /-] Or, could you (NAME) start working withi IF UM_10B = 1 GO TO UM_13	n the next two week? Cases 57 92	35.8%
	V] Label YES	[Valid=159 /-] [Invalid=46459 /-] Or, could you (NAME) start working withi IF UM_10B = 1 GO TO UM_13	n the next two week? Cases 57	35.8%

		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]		
Statistics [NW/ W	V]	[Valid=102 /-] [Invalid=46516 /-]			
iteral question		What was the main reason why you (NAME) were not a	vailable for p	aid work (job) last week (Monday to Su	unday)?
Value	Label	1	Cases	Percentage	
1	STUDENT	OR SCHOLAR/LEARNER	21	20.6%	
2	HOUSEWI CHILD CA	IFE/HOMEMAKER (FAMILY CONSIDERATIONS/ IRE)	37		36.3%
	HEALTH	REASONS	20	19.6%	
	RETIRED/	TOO OLD TO WORK	6	5.9%	
	NO DESIR	E TO WORK	6	5.9%	
;	TOO YOU	NG TO WORK	0		
	PREGNAN	JCY	3	2.9%	
3	DISABLEI	D OR UNABLE TO WORK	1	1.0%	
)	OTHER, S	PECIFY	8	7.8%	
Sysmiss	0111111, 5		46516		
•	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary		opulation of interest.	
umots: um1	1. other s	pecify			
nformation		[Type= discrete] [Format=character] [Missing=*]			
tatistics [NW/ W	7]	[Valid=8 /-] [Invalid=0 /-]			
re-question		What was the main reason why you (NAME) were not a	vailable for p	aid work (job) last week (Monday to Su	unday)?
iteral question		Other specify			
Value	Label		Cases	Percentage	
DEATH OF MY HUSBAND			1		12.5%
I HAVE NOT FINISH QURANIC SCHOOL			1		12.5%
KIDNAPPED					
			1		12.5%
MY PARENTS DOES NOT ALLOW ME TO DO ANY KIND OF WORK OR BUSINESS			1		12.5% 12.5%
AY PARENTS DOES NOT ALLOW ME CO DO ANY SIND OF WORK OR BUSINESS RUN DURING BANDITRY ATTACK AND HAVE NOT RETURNED			-		
MY PARENTS DOES NOT ALLOW ME TO DO ANY KIND OF WORK OR			1		12.5%

	1. other sp	pecify				
Value	Label		Cases	Percentage		
START OWN BUSINESS						
WANTS CAPITAL TO START HER OWN BUSINESS Warning: these figures	indicate the nun	iber of cases found in the data file. They cannot be interpreted as summar,	1	opulation of interest.	12.5%	
		vork (job) or business opportunity became				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Miss	ing=*]			
Statistics [NW/ V	<i>N</i>]	[Valid=102 /-] [Invalid=46516 /-]				
Literal question		If paid work (job) or a business opportunity became ava	ilable, how so	on can you (NAME) start?		
Value	Label		Cases	Percentage		
1	WITHIN A	WEEK	11	10.8%		
2	WITHIN T	WO WEEKS	6	5.9%		
3	WITHIN F	OUR WEEKS	11	10.8%		
4	LATER TH	IAN FOUR WEEKS FROM NOW	24	23.	5%	
5	NO DESIR JOB OR BU	E TO WORK OR UNABLE TO WORK (IN A PAID USINE	27		26.5%	
6	DON T KN	IOW	23	22.59	%	
Sysmiss			46516			
		uber of cases found in the data file. They cannot be interpreted as summar u ever worked for pay or profit or helped u				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	-			
		'alid=7143 /-] [Invalid=39475 /-]				
Statistics [NW/ V	W]	[Valid=7143 /-] [Invalid=39475 /-]				
_	W]	[Valid=7143 /-] [Invalid=39475 /-] Have you (NAME) ever worked for pay or profit or help	ped unpaid in a	a household business?		
Literal question	W]		bed unpaid in a	a household business?		
Literal question	V] Label	Have you (NAME) ever worked for pay or profit or help	ed unpaid in a Cases	a household business? Percentage		
Literal question Post-question		Have you (NAME) ever worked for pay or profit or help				
	Label	Have you (NAME) ever worked for pay or profit or help	Cases	Percentage	73.1%	
Literal question Post-question Value 1 2 Sysmiss	Label YES NO	Have you (NAME) ever worked for pay or profit or help IF UM_13 = 2 GO TO UM_16	Cases 1918 5225 39475	Percentage 26.9%	73.1%	
Literal question Post-question Value 1 2 Sysmiss Warning: these figures	Label YES NO	Have you (NAME) ever worked for pay or profit or help IF UM_13 = 2 GO TO UM_16	Cases 1918 5225 39475	Percentage 26.9%	73.1%	
Literal question Post-question Value 1 2 Sysmiss Warning: these figures # um14: um14	Label YES NO	Have you (NAME) ever worked for pay or profit or help IF UM_13 = 2 GO TO UM_16	Cases 1918 5225 39475 <i>s statistics of the pe</i>	Percentage 26.9%	73.1%	
Literal question Post-question Value 1 2 Sysmiss Warning: these figures # um14: um14 Information	Label YES NO indicate the num	Have you (NAME) ever worked for pay or profit or help IF UM_13 = 2 GO TO UM_16 aber of cases found in the data file. They cannot be interpreted as summary g ago was it since you last worked? [Type= discrete] [Format=numeric] [Range= 1-8] [Miss	Cases 1918 5225 39475 <i>s statistics of the pe</i>	Percentage 26.9%	73.1%	
Literal question Post-question Value 1 2 Sysmiss Warning: these figures # um14: um14 Information Statistics [NW/ V	Label YES NO indicate the num	Have you (NAME) ever worked for pay or profit or help IF UM_13 = 2 GO TO UM_16 aber of cases found in the data file. They cannot be interpreted as summary g ago was it since you last worked? [Type= discrete] [Format=numeric] [Range= 1-8] [Misss [Valid=1918 /-] [Invalid=44700 /-]	Cases 1918 5225 39475 <i>s statistics of the pe</i>	Percentage 26.9%	73.1%	
Literal question Post-question Value 1 2 Sysmiss Warning: these figures # um14: um14 Information	Label YES NO indicate the num	Have you (NAME) ever worked for pay or profit or help IF UM_13 = 2 GO TO UM_16 aber of cases found in the data file. They cannot be interpreted as summary g ago was it since you last worked? [Type= discrete] [Format=numeric] [Range= 1-8] [Miss	Cases 1918 5225 39475 <i>s statistics of the pe</i>	Percentage 26.9%	73.1%	
Literal question Post-question Value 1 2 Sysmiss Warning: these figures # um14: um14 Information Statistics [NW/ V Literal question Value	Label YES NO indicate the num 4. how lon	Have you (NAME) ever worked for pay or profit or help IF UM_13 = 2 GO TO UM_16 ther of cases found in the data file. They cannot be interpreted as summary g ago was it since you last worked? [Type= discrete] [Format=numeric] [Range= 1-8] [Misss [Valid=1918 /-] [Invalid=44700 /-] How long ago was it since you (NAME) last work?	Cases 1918 5225 39475 e statistics of the per ing=*] Cases	Percentage 26.9%		
Literal question Post-question Value 1 2 Sysmiss Warning: these figures # um14: um14 Information Statistics [NW/ V Literal question Value 1	Label YES NO indicate the num t. how lon	Have you (NAME) ever worked for pay or profit or help IF UM_13 = 2 GO TO UM_16 aber of cases found in the data file. They cannot be interpreted as summary g ago was it since you last worked? [Type= discrete] [Format=numeric] [Range= 1-8] [Misss [Valid=1918 /-] [Invalid=44700 /-] How long ago was it since you (NAME) last work? N 3 MONTHS	Cases 1918 5225 39475 statistics of the po ing=*] Cases 491	Percentage 26.9% opulation of interest. Percentage		
Literal question Post-question Value 1 2 Sysmiss Warning: these figures # um14: um14 Information Statistics [NW/ V Literal question Value 1 2	Label YES NO indicate the num t. how lon	Have you (NAME) ever worked for pay or profit or help IF UM_13 = 2 GO TO UM_16 aber of cases found in the data file. They cannot be interpreted as summary g ago was it since you last worked? [Type= discrete] [Format=numeric] [Range= 1-8] [Miss [Valid=1918 /-] [Invalid=44700 /-] How long ago was it since you (NAME) last work? N 3 MONTHS S - LESS THAN 6 MONTHS	Cases 1918 5225 39475 statistics of the per ing=*] Cases 491 254	Percentage 26.9% opulation of interest. Percentage 13.2%	25.6%	
Literal question Post-question Value 1 2 Sysmiss Warning: these figures # um14: um14 Information Statistics [NW/ V Literal question Value 1 2 3	Label YES NO indicate the num the how lon V V V Label LESS THA 3 MONTHS 6 MONTHS	Have you (NAME) ever worked for pay or profit or help IF UM_13 = 2 GO TO UM_16 ther of cases found in the data file. They cannot be interpreted as summary g ago was it since you last worked? [Type= discrete] [Format=numeric] [Range= 1-8] [Misss [Valid=1918 /-] [Invalid=44700 /-] How long ago was it since you (NAME) last work? N 3 MONTHS S - LESS THAN 6 MONTHS S - LESS THAN 9 MONTHS	Cases 1918 5225 39475 o statistics of the point ing=*] Cases 491 254 115	Percentage 26.9% opulation of interest. Percentage 13.2% 6.0%		
Literal question Post-question Value 1 2 Sysmiss Warning: these figures # um14: um14 Information Statistics [NW/ V Literal question Value 1 2 3 4	Label YES NO indicate the num thow lon Label LESS THA 3 MONTHS 6 MONTHS	Have you (NAME) ever worked for pay or profit or help IF UM_13 = 2 GO TO UM_16 aber of cases found in the data file. They cannot be interpreted as summary g ago was it since you last worked? [Type= discrete] [Format=numeric] [Range= 1-8] [Miss [Valid=1918 /-] [Invalid=44700 /-] How long ago was it since you (NAME) last work? N 3 MONTHS S - LESS THAN 6 MONTHS S - LESS THAN 9 MONTHS S - LESS THAN 1 YEAR	Cases 1918 5225 39475 statistics of the point ing=*] Cases 491 254 115 125	Percentage 26.9% opulation of interest. Percentage 13.2% 6.0% 6.5%		
Literal question Post-question Value 1 2 Sysmiss Warning: these figures # um14: um14 Information Statistics [NW/ V Literal question Value 1 2 3	Label YES NO indicate the num thow lon Label LESS THA 3 MONTHS 6 MONTHS	Have you (NAME) ever worked for pay or profit or help IF UM_13 = 2 GO TO UM_16 aber of cases found in the data file. They cannot be interpreted as summary g ago was it since you last worked? [Type= discrete] [Format=numeric] [Range= 1-8] [Miss [Valid=1918 /-] [Invalid=44700 /-] How long ago was it since you (NAME) last work? N 3 MONTHS S - LESS THAN 6 MONTHS S - LESS THAN 9 MONTHS S - LESS THAN 1 YEAR LESS THAN 3 YEARS	Cases 1918 5225 39475 o statistics of the point ing=*] Cases 491 254 115	Percentage 26.9% opulation of interest. Percentage 13.2% 6.0%		

Value	Label		Cases	Percentage	
8	DON T KN	IOW	15	0.8%	
Sysmiss			44700		
Warning: these figu	ires indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# um15: um	15. what wa	as the main reason you stopped working in y	our last j	ob/business?	
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Miss	ing=*]		
Statistics [NW	/ W]	[Valid=1918 /-] [Invalid=44700 /-]			
Literal questio	n	What was the main reason you (NAME) stopped working	g in your las	t job/business?	
Value	Label		Cases	Percentag	e
1	HEALTH	REASONS	266		3.9%
2		FOR OWN CHILDREN/RELATIVES	105	5.5%	
3	PREGNAN		51	2.7%	
4		AMILY/COMMUNITY RESPONSIBILITIES	139	7.2%	
5) SCHOOL	392		20.4%
6		/JOB ENDED/LAID OFF/BUSINESS SOLD/CLOSED	382		19.9%
7	CHANGEI	O RESIDENCE	79	4.1%	
8	DISSATIS	FIED WITH JOB	94	4.9%	
9	RETIRED/	TOO OLD TO WORK	306		16.0%
10	OTHER, S	PECIFY	104	5.4%	_
# um15ots: 1	um15. other	• specify [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	/ W]	[Valid=104 /-]			
Pre-question	Pre-question What was the main reason you (NAME) stopped		r in vour las	t job/business?	
		What was the main reason you (NAME) stopped working	, ili your ius		
Literal questio	n	What was the main reason you (NAME) stopped working Other Specify	, in your has		
Literal questio Value	on Label		Cases	Percentag	e
-	Label			Percentage	e
Value	Label ESH		Cases		e
Value APPRENTICE	Label ESH E		Cases 1	1.0%	e
APPRENTICE ASUU STRIK ATTENDING QURANIC	Label ESH E		Cases 1 1	1.0% 1.0%	e
Value APPRENTICE ASUU STRIK ATTENDING QURANIC SCHOOL AWAITING	Label		Cases 1 1 1 1	1.0% 1.0% 1.0%	e
Value APPRENTICE ASUU STRIK ATTENDING QURANIC SCHOOL AWAITING NYSC. BECAUSE MAMA HAS COME BACK FROM	Label		Cases 1 1 1 1 1 1	1.0% 1.0% 1.0%	e
Value APPRENTICE ASUU STRIK ATTENDING QURANIC SCHOOL AWAITING NYSC. BECAUSE MAMA HAS COME BACK FROM TRAVELING CONTRACT	Label ESH Image: select sel		Cases 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.0% 1.0% 1.0% 1.0% 1.0%	e

^t um15ots: um15. other specify				
Value	Label	Cases	Percentage	
DEATH OF HUSBAND AND OLD AGE		1	1.0%	
DEATH OF MY HUSBAND		1	1.0%	
DISABILITY - SHE HAS STROKE		1	1.0%	
DISABILITY DUE TO BLINDNESS		1	1.0%	
FINANCIAL		1	1.0%	
FINANCIAL CHALLENGES		1	1.0%	
FINANCIAL CHALLENGES		1	1.0%	
FINANCIAL ISSUE		1	1.0%	
FLOOD		6	5.8%	
FLOOD HAS COVERED THE AREA		1	1.0%	
FLOODING AND NATURAL DISASTER		1	1.0%	
FORCEFUL RETIREMENT		2	1.9%	
GETTING MARRIED WAS THE REASON SHE HAD TO STOP THE JOB		1	1.0%	
GOING TO LEARN FASHION DESIGNS AFTER SCHOOL HOUR.		1	1.0%	
HAD MY SEWING MACHINE STOLEN		1	1.0%	
HE IS A STUDENT		1	1.0%	
HE STOPPED BECAUSE HE STARTED LEARNING WORK		1	1.0%	
HE WAS ATTACKED BY SEA PIRATE AND HIS SPEED BOAT		1	1.0%	

# um15ots: um15. other specify					
Value	Label	Cases	Percentage		
WHICH HE NORMALLY USED FOR TRANSPORTAT BUSINESS WAS COLLECTED.					
HIS MOTORCYCLE HE USES IN TRANSPORT BUSINESS SPOILED SINCE 8 MONTHS AGO AND HE HAS NO MONEY TO REPAIR IT.		1	1.0%		
HUSBAND DID NOT ALLOWED ME WORK OR DO ANY BUSINESS SINCE I GOT MARRIED		1	1.0%		
I DID NOT STOP WORKING SINCE I STARTED THE JOB.		1	1.0%		
I RELOCATED		1	1.0%		
IN ADDITION TO HIS CLERGY WORK, HE WAS ENGAGED IN POULTRY FARMING BUT STOPPED SINCE THE CHICKEN HAD BEEN STOLEN.		1	1.0%		
IT IS BEDAUSE OF THE FESTIVE PERIOD		1	1.0%		
LACK OF CAPITAL		8	7.7%		
LACK OF CAPITAL FUNDS TO RESTART BUSINESS		2	1.9%		
LACK OF CAPITAL TO CONTINUE THE BUSINESS		1	1.0%		

^t um15ots: um15. other specify					
Value	Label	Cases	Percentage		
LACK OF CUSTOMERS		1	1.0%		
LACK OF MONEY		1	1.0%		
LACK OF MONEY.		1	1.0%		
LEARNING A TRADE(AN APPRENTICE)		1	1.0%		
LEARNING HAND WORK		1	1.0%		
LEARNING OF HAND WORK		1	1.0%		
LOOKING FOR A JOB		1	1.0%		
LOOKING FOR ANY AVAILABLE JOBS.		1	1.0%		
LOST CAPITAL		1	1.0%		
LOW SEASON		1	1.0%		
Lack of funds to continued the business		1	1.0%		
MANY OF OUR COMMUNITY WERE DISPLACED AND RUNNAWY, THE VILLAGE IS SCANTY AND BUSINESS TO RUN		1	1.0%		
MARRIAGE		1	1.0%		
MATERIALS FOR THE BUSINESS TOO EXPENSIVE I CAN NOT AFFORD		1	1.0%		
NATIONAL YOUTH SERVICE CORP PROGRAMME.		1	1.0%		
NATURAL DISASTER		1	1.0%		
NATURAL DISASTER, THE FARM SHE IS WORKING ON WAS		1	1.0%		

# um15ots: um15. other specify					
Value	Label	Cases	Percentage		
AFFECTED BY FLOOD					
NO CONTRACT		1	1.0%		
NO FINANCE TO CONTINUE WITH THE BUSINESS		1	1.0%		
NO GAIN IN THE BUSINESS		1	1.0%		
NO JOB IN THE AREA		1	1.0%		
NO PAYMENT FOR THE JOB DONE		1	1.0%		
NOT YET THE SEASON		1	1.0%		
NURSING MOTHER		1	1.0%		
OFF SEASON, AGRICULTURA ACTIVITIES HAVE COMPLETED		1	1.0%		
OUT OF FARMING SEASON		1	1.0%		
RAISING ANIMALS THAT WAS LATER STOLEN BY BANDITS		1	1.0%		
READY TO GO FOR YOUTH SERVICE.		1	1.0%		
RUN DURING BANDITRY ATTACK AND HAVE NOT RETURNED YET		1	1.0%		
SEASONAL JOB		1	1.0%		
SEASONAL WORK		1	1.0%		
SHE IS LEARNING A SKILL		1	1.0%		
SHE IS LEARNING HAIR DRESSING PRESENTLY.		1	1.0%		
SHE IS STILL WORKING UNPAID IN THE		1	1.0%		

	n15. other specify		
Value	Label	Cases	Percentage
HOUSEHOLD FARMING BUSINESS			
SHE WAS POISONED IN HER PLACE OF WORK SO SHE DECIDED TO STOP		1	1.0%
TEMPORARY JOB (N-POWER JOB)		1	1.0%
THE JOB IS TOO HARD		1	1.0%
THE BUSINESS STOP		1	1.0%
THE CAPITAL HAS BEEN LIQUIDATE		1	1.0%
THE DEAD OF THE BUSINESS OWNER (RESTAURAN		1	1.0%
THE JOB WAS TEMPORARY		1	1.0%
THE PAYMENT WAS NOT OKAK FOR ME		1	1.0%
THE PLACE IS TOO FAR FROM THE PLACE OF RESIDENCE		1	1.0%
THERE IS NO CAPITAL		1	1.0%
THERE WAS CRISES IN THE AREA, SO EVERY BODY HAVE TO LEAVE THE AREA		1	1.0%
THIEF CAME TO OUR HOUSE AND STOLE ALL THE EQUIPMENT I WAS USING IN FRYING AND BAKING RENDERING ME JOBLESS		1	1.0%
TO START LEARNING SEWING		1	1.0%
UNSTABLE PEACE IN THE COMMUNITY,		1	1.0%

" um150ts: un	n15. other	specify		
Value	Label		Cases	Percentage
WE USUALLY RU AWAY AND RETURN BECAUSE OF FEAR BANDITRY AND ATTACK				
WAITING FOR IRON BENDING WORK			1	1.0%
WAITING FOR FARMING SEASON			1	1.0%
WAITING FOR THE RAINING SEASON TO COME AGAIN BEFORE FARMING WILL START AGAIN			1	1.0%
WAITING FOR THE RAINING SEASON TO START, THEN WILL START WORKING AGAIN			1	1.0%
WAITING FOR THE RAINY SEASON TO START AGAIN BEFORE GOING BACK TO HELP IN FARMING			1	1.0%
WANTED TO TRAVEL AND THEY DIDN'T PERMIT HER AND SO SHE RESIGNED AND TRAVELLED			1	1.0%
WORK OVERLOAD			1	1.0%
	indicate the num	ber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the	population of interest.
[‡] um16: um16	6. what is t	he main way that you support yourself?		
nformation		[Type= discrete] [Format=numeric] [Range= 1-8] [M	issing=*]	
Statistics [NW/ W]		[Valid=7143 /-] [Invalid=39475 /-]		
Literal question		What is the main way that you (NAME) support your	self?	
Value	Label		Cases	Percentage
1		D BY PERSON IN THE HOUSEHOLD	6072	85.09
2		D BY PERSON NOT IN THE HOUSEHOLD	742	10.4%
3		ING OR MONEY PREVIOUSLY EARNED	222	3.1%
4		OLD AGE OR DISABILITY PENSION	63	0.9%

Value	Label		Cases	Percentage	
5	RECEIVE	CHILD SUPPORT/FOSTER CARE GRANTS	17	0.2%	
6	RECEIVE	ANY OTHER WELFARE GRANTS	6	0.1%	
7	HAVE OTHER SOURCE OF SUPPORT, E.G. BURSARY, STUDY LOAN		4	0.1%	
8	OTHER (S	PECIFY)	17	0.2%	
Sysmiss			39475		
		nber of cases found in the data file. They cannot be interpreted as summ	pary statistics of the	population of interest.	
[#] um16ots: un	116. other	r specify			
nformation		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W	7]	[Valid=17 /-]			
Pre-question		What is the main way that you (NAME) support yours	self?		
Literal question		Other specify			
Value	Label	1	Cases	Percentage	
CHURCH SUPPORT AND			1		5.9%
RELATIVES FROM THE SALE OF HOUSEHOLD FARM PRODUCTS			1		5.9%
Farming			1		5.9%
GAMBLING			1		5.9%
HE RECEIVED MONEY FROM HIS BROTHER WHO HELPING HIM TO TAKE CARE OF HIS FARM			1		5.9%
HE'S DOING OKADA RIDER,BY USING HIS MOTORCYCLE TO CARRY PASSENGERS FROM ONE PLACE TO ANOTHER AND COLLECT FARE FROM THEM,SO THROUGH THIS ,HE CAN BE ABLE TO SUSTAIN HIS FAMILY			1		5.9%
HELP MYSELF WITH WHAT I FARM			1		5.9%
ONLY THE FARM			1		5.9%
PASTORING A			1		5.9%

# um16ots: um16. other specify				
Value	Label	Cases	Percentage	
PENSION		1	5.9%	
RAINING SEASON FARMING		1	5.9%	
RECEIVE MONEY FROM POLITICIAN ,PC MEETINGS ,		1	5.9%	
SALE OF THE 25 PERCENT FARM PRODUCE		1	5.9%	
SELLING FABRICS ONLINE		1	5.9%	
SUPPORT FROM EARNING FROM FARMING		1	5.9%	
SUPPORTED BY MY HUSBAND		1	5.9%	
money received from the sales of Animals and livestock raised		1	5.9%	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	