Nigeria

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

National Agricultural Sample Cencuse Pilot (GHS) -2007

Study Documentation

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Nigeria (2007)

National Agricultural Sample Cencuse Pilot (GHS) -2007 (Nasc-Pilot-GHS-2007) No translation

Overview	
Туре	Agricultural Census [ag/census]
Identification	NGA-NACSPILOT-GHS-2007-v1.0
Version	Production Date: 2009-10-20 Version 1.0 (October, 2009) Notes Version 1.0: Data used to generate the tables and the report (June, 2007) Further editing on the data set released for public use (October, 2009)
Series	Nigeria conducted the last round of the Agricultural Census in 1993/94. Since 1993/94 the Agricultural data situation in Nigeria has slid backward and can best be described as weak. There was lack of inter-censual surveys to update the census, hence the need to address the weak agricultural situation in the country.
	There is a strong need to collect current base-line data on the structure and character of agriculture in Nigeria and to disaggregate agricultural data to address planning on the various Governments reform agenda on agriculture, poverty and food security.
	The NASC will address the weakness in Agricultural Statistics production in Nigeria. National Agricultural Sample Census (NASC) will also cover the 36 States including the FCT Abuja and the 774 LGAs.

Abstract

The main objective of the Pilot Survey was to test the adequacy of the survey instruments, equipments and administration of questionnaires, data processing arrangement and report writing. The Pilot survey conducted in July 2007 covered the two NBS survey system-the National Integrated Survey of Households (NISH) and National Integrated Survey of Establishment (NISE). The survey instruments were designed to be applied using the two survey systems while the use of Geographic Positioning System (GPS) was introduced as additional new tool for implementing the project.

The programme for the World Census of Agriculture 2000 is the eighth in the series for promoting a global approach to agricultural census taking. The first and second programmes were sponsored by the International Institute for Agriculture (IITA) in 1930 and 1940. Subsequent ones up to 1990 were promoted by (FAO). Food and Agriculture Organization of the United Nations recommends that each country should conduct at least one agricultural census in each census programme decade and its programme for the World Census of Agriculture 2000 for instance corresponds to Agricultural Census to be undertaken during the decade 1996 to 2005. Many countries do not have sufficient resources for conducting an agricultural census. It therefore became an acceptable practice since 1960 to conduct agricultural census on sample basis for those countries lacking the resources required for a complete enumeration.

In Nigeria's case, a combination of complete enumeration and sample enumeration is adopted whereby the rural (peasant) holdings are covered on sample basis while the modern holdings are covered on complete enumeration. The project named "National Agricultural Sample Census" derives from this practice. Nigeria through the National Agricultural Sample Census (NASC) participated in the 1970's, 1980's, 1990's programmes

of the World Census of Agriculture. Nigeria failed to conduct the Agricultural Census in 2003/2004 because of lack of funding.

The NBS regular annual agriculture surveys since 1996 had been epileptic and many years of backlog of data set are still unprocessed. The baseline agricultural data is yet to be updated while the annual regular surveys suffered set back. There is an urgent need by the Governments (Federal, State, LGA), sector agencies, FAO and other International Organizations to come together to undertake the agricultural census exercise which is long overdue. The conduct of 2006/2008 National Agricultural Sample Census Survey is now on course with the pilot exercise carried out in the third quarter of 2007.

The National Agricultural Sample Census (NASC) 2006/08 is imperative to the strengthening of the weak agricultural data in Nigeria. The project is phased into three sub-projects for ease of implementation; the Pilot Survey, Modern Agricultural Holding and the Main Census. It commenced in the third quarter of 2006 and to terminate in the first quarter of 2008. The pilot survey was implemented collaboratively by National Bureau of Statistics.

The Stakeholders workshop held at Kaduna on 21st-23rd May 2007 was one of the initial bench marks for the take off of the Pilot Survey. The Pilot Survey implementation started with the first level training (Training of Trainers) at the NBS Headquarters between 13th - 15th June 2007. The second level training for all levels of field personnels was implemented at Headquarters of the twelve (12) concerned states between 2nd - 6th July 2007. The field work of the Pilot Survey commenced on the 9th July and ended on the 13th of July 07.

The CSpro and SPSS were the statistical packages used to develop the data entry programme. The results of the survey are presented in chapter three of this report.

The owner-like possession was the most common system nationwide with a figure of 2,083,503 (holding) followed by family land 962,233 (holding) while squatter was the least system used 40,473 (holding). Distribution of holding by type of land showed that three types of land-upland, lowland and irrigated were mostly used with irrigated land being the highest 5,825,531 holding followed by lowland 5,320,782 holding and upland 3,070,911 holdings with the highest holding within the age group of 25-44 years. In all states, 2,392,725 males were involved in crop farming while 540,070 females were also paticipating.

Out of the 11 major crops reported, cassava recorded the highest number of farms 2,649,098 farms, next was maize 2,199,352 and yam 2,042,440 farms while the least was cotton 46,287 farms. Other crops were Beans, Cocoyam, Groundnut, Guinea corn, melon, Millet and Rice.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Household based

Scope & Coverage

Scope

Part A: Identification code, Response status, Housing characteristics/amenities and Information communication Technology (ICT).

Part B: Socio-demographic characteristics and Labour force characteristics

Part C: Information about the people in the household who were absent during the period of the survey.

Part D: Female contraceptive only, and children ever born by mothers aged 15 years and above

Part E: Births of children in the last 12 months, and trained birth attendant used during child delivery.

Par F: Immunization of children aged 1 year or less and records of their vaccination

Part G: Child nutrition, exclusive breast feeding and length of breast feeding.

Part H: Deaths in the last 12 months, and causes of such deaths.

Part I: Health of all members, of the household and health care providers.

Part J: Household enterprises, income and profit made from such activities.

Part K: Household expenditure, such as school fees, medical expenses, housing expenses, remittance, cloth expenses, transport expenses and food expenses.

	income, property and investment/saving [1.5], rural economics [1.6], employment [3.1], unemployment [3.5], working conditions [3.6], basic skills education [6.1], educational policy [6.3], post-compulsory education [6.5], vocational education [6.7], general health [8.4], housing [10.1], gender and gender roles [12.6], children [12.1], information technology [16.2]
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Geographic Coverage

State

Universe

Household

Producers & Sponsors		
Primary Investigator(s)	National Bureau of Statitics(NBS), Federal Government of Nigeria(FGN)	
Other Producer(s)	Federal Ministry of Agriculture and Rural Development (FMA&RD) (FMA&RD) , Federal Government of Nigeria(FGN) , Collaboration	
Funding Agency/ies	Federal Government of Nigeria (FGN), Funding Food And Agricultural Organisation (FAO), Funding United Nations Development Programe (UNDP), Funding United State Department of Authority (USDA), Funding Department for Internation Development (DFID), Funding World Bank (WB), Funding European Union (EU), Funding	

Sampling

Sampling Procedure

12 states were purposely selected in the country.

- 2 states from each of the 6 geo-political zones.
- 2 LGAs per selected state were studied.
- 2 Rural EAs per LGA were covered and
- 5 Housing Units were systematically selected and canvassed for GHS data.

Deviations from Sample Design

No Deviation

Response Rate

On state basis, 100 percent response rate was acheived at EA level.

While 99.6 percent was recorded at housing units level.

Weighting

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted .

Data Collection	
Data Collection Dates	5 days: start 2007-07-09 5 days: end 2007-07-14
Data Collection Mode	Face-to-face [f2f]

Data Collection Notes

Four Enumeration areas were canvassed in each state for data collection. The period of data collection was for five days by four teams made of two enumerators and one supervisor per team. Eight enumerators and four supervisors will do the work in each state selected .Data to be canvassed are household data namely listing, holding questionnaires, (crop, livestock/poultry and fisheries).

The objective measurement of the farm using the Global Positioning System was also done. Also the use of our traditional survey FORMS FS1, FS2and YCE was also carried out. This was the National Integrated Survey of Household aspect of the survey.

The second part of the survey was establishment based and data collected was on Modern Agricultural Holding Survey on crop livestock/poultry fisheries and forestry.

A team made up of two enumerators and one supervisor was responsible for data collection. The duration of data collection was five days.

Questionnaires

The questionnaire for the Private Farmers (Holding) is a structured questionnaire based on household characteristics with some modifications and additions.

The questionnaire contains the following sections.

Holding identification

Holding Characteristics

Access to Land

Access to Credit and Funds Used

Production input utilization; quantity and cost

Sources of inputs/equipment

Area Harvested.

Agric Machinery.

Production.

Farm Expenditure.

Processing Facilities.

Storage Facilities.

Employment in Agric.

Farm Expenditure.

Sales.

Consumption.

Market Channels.

Livestock Farming.

Fish Farming.

Supervision

The headquarters staff and state officer accompanied one team per day to supervise both the interviewers and supervisors on daily basis. Apart from the daily supervision by the headquarters staff and state officer, they also skim checked all the completed questionnaires.

The zonal controllers also monitored the field work in their respective zones.

Two officers were trained in the state. The training was scheduled to last for five days. The Coordinators and Consultants also participated in the training.

After the training one officer was retained to carry out spot/skim check of records while the other officers returned to Headquarters. Those responsible to do this assignment were staff of NBS and FMA&WR.

The monitoring and quality check exercise was to last for five days also. Coordinators and Consultants fro the Headquarters participated in the monitoring and quality checks work

Data Processing & Appraisal

Data Editing

The data editing is in 2 phases namely manual editing before the questionnaires were scanned. This involved using editors at the various zones to manually edit and ensure consistency in the information on the questionnaire. The second editing is the computer editing, this is the cleaning of the already scanned data. The subject-matter specialists and computer personnel from the NBS and CBN implemented the data processing work. Tabulation Plans were equally developed by these officers for their areas and topics covered in the three-survey system used for the exercise.

The data editing is in 2 phases namely manual editing before the data entry were done. This involved using editors at the various zones to manually edit and ensure consistency in the information on the questionnaire. The second editing is the computer editing, this is the cleaning of the already enterd data.

The completed questionnaires were collated and edited manually

- (a) Office editing and coding were done by the editor using visul contro of the questionnaire before data entry
- (b) Cspro was used to design the data entry template provided as external resource
- (c) Ten operator plus two suppervissor and two progammer were used
- (d) Ten machines were used for data entry
- (e) After data entry data entry supervisor runs fequency on each section to see that all the questionnaire were enterd

Other Processing

The questionnaires were processed at the zones. On completion, computer editing was also carried out to ensure the integrity of the data.

Table generation was done at the NBS Head quarter in Abuja.

SPSS (a Statistical package) was used in the analysis and Table generation.

The tabulation and analysis process were done by both CMIS and Subject matter staff.

A Core team of senior officers from the subject matter divisions worked together to produce this report.

Estimates of Sampling Error

No computation of sampling error

Other Forms of Data Appraisal

The Quality Control measures were carried out during the survey, essentially to ensure quality of data.

There were two levels of supervision involving the supervisors at the first level, NBS State Officers and Zonal Controllers at second level and finally the NBS Headquarters staff constituting the second level supervision.

Accessibility		
Access Authority	National Bureau of Statistics (ICT) , http://www.nigerianstat.gov.ng , feedback@nigerianstat.gov.ng	
Contact(s)	Dr V.O. Akinyosoye (Statistician General) , http://www.nigerianstat.gov.ng , voakinyosoye@nigerianstat.gov.ng Dr G.O Adewoye (Director Real Sector and Household Statistics Department) , http://www.nigerianstat.gov.ng , goadewoye@nigerianstat.gov.ng Mr E.O. Ekezie (Head of Information and Comnucation Technology Department) , http://www.nigerianstat.gov.ng Mr E.I. Fafunmi (Data Curator) , http://www.nigerianstat.gov.ng , biyifafunmi@nigerianstat.gov.ng , http://www.nigerianstat.gov.ng , http://www.nigerianstat.gov.ng , http://www.nigerianst	

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 2007outlines

the data access obligation of data producers which includes the realease of properly anonymized micro data.

Citation Requirements

National Bureau of Statistics, Nigeria, National Agricultural Sample Cencuse Pilot GHS-2007-v1.0

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Disclaimer

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the

relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Copyright	© NBS 2009

Files Description

Dataset contains 11 file(s)

Part A Identification	
# Cases	239
# Variable(s)	25
File Structure	Type: relational Key(s): Id (Identification)

File Content

This Part A of General Household Survey Questionnaire contains the following items:Interviewer's Name, Survey Year, HOusing Unit Master Number, Housing Unit Listed, Housing Unit Sampled, Household Listed, Household Sampled, State,LGA, RIC, EA Code, Enumeration Area Name, Sector, Housing Unit Number, Name of Head of Household, Address, Response Status,Questionnaire Reference Number, Major Source of Water for Drinking and Cooking, Distance to Source of Water, Type of Housing Unit, Number of Living Rooms in Housing Unit, Monthly Rent for housing unit, Tenure, Material for Dwing Floor,Toilet Facilities,Distance of Toilet Facilities from the Dwelling,Type of Refuse Disposal most often used,Type of Fuel Used for Cooking,Electricity Supply and Information and Communication Technology(ICT).

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.

Notes

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Part B Persons in	Part B Persons in the household		
# Cases	564		
# Variable(s)	77		
File Structure	Type: relational Key(s): Id (Identification)		

File Content

This part contains all demograhic information on members of household and also contains household amenties and Housing Project.

Producer

National Bureau Of Statistics (NBS)

Version

Version 1.0

Processing Checks

Consistency checked was carried out on all the invalid entries

Missing Data

All missing data were * asterisk.

Notes

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Part C Usual Residence Absent				
# Cases	205			
# Variable(s)	16			
File Structure	Type: relational Key(s): Id (Identification)			

File Content

This part contains information on persons in the household who were not available in the household during the period of the survey.

Producer

National Bureau Of Statistics (NBS)

Version

Version 1.0

Processing Checks

Cosistency Checking was carried out on the invalid entries

Missing Data

All missing data were * asterisk.

Notes

Further editing on the data set released for public use (October, 2009)

PART D Female c	PART D Female contraceptive prevelance				
# Cases	ses 1205				
# Variable(s)	able(s) 26				
File Structure	File Structure Type: relational Key(s): Id (Identification)				

File Content

This part contains information on Children ever born by women married or aged 15 years and over

Producer

National Bureau Of Statistics (NBS)

Version

Version 1.0

Processing Checks

Cosistency Checking was carried out on the invalid entries

Missing Data

All missing data were * asterisk.

Notes

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

PART E Births in the	PART E Births in the Last 12 Months			
# Cases	203			
# Variable(s)	15			
File Structure	Type: relational Key(s): Id (Identification)			

File Content

This part contains information on births in the last 12 months in the household.

<u>Producer</u>

National Bureau of Statistics (NBS)

Version

version 1.0

Processing Checks

Cosistency Checking was carried out on the invalid entries

Missing Data

All missing data were * asterisk.

Notes

Further editing on the data set released for public use (October, 2009)

PART F National Programme on Immunization		
# Cases	1202	

# Variable(s)	24
File Structure	Type: relational Key(s): Id (Identification)

File Content

This part contains information on National Programme on

Producer

National Bureau of Statistics (NBS)

Version

version 1.0

Processing Checks

Cosistency Checking was carried out on the invalid entries

Missing Data

All missing data were * asterisk.

Notes

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

Part G Child Nutrit	Part G Child Nutrition (Breast feeding Module)			
# Cases	1205			
# Variable(s)	39			
File Structure	Type: relational Key(s): Id (Identification)			

File Content

Child Nutrition (Breast feeding Module) for children less than one year old

List of all children less than one year old in this household.

Child Member Number

Age of child in (months)

Has (NAME) ever been breast fed?

Did (NAME) get fist milk colostrum, Yelow coloured breast milk?

Why did (NAME) not get first milk?

Since the time of birth for how long (in months) was (NAME) fed exclusively on breast milk?

Why were you not able to exclusively breast feed (NAME) for six months?

Is (NAME) still being breast fed?

Since this time yesterday, did (NAME) receive any of the following?

If (NAME) is no longer breast fed, at what age (in months) was breast feeding stopped?

Since this time yesterday, has (NAME) been given anything to drink from a bottle nipple or teat?

If (NAME) is receiving complementary food, at what age (in months) was it introduced?

Why did (NAME) get first milk?

Since the time of birth, for how long (in months was (NAME) fed exclusively on breast milk. (without water, herbal tea or any fluid except vitamin, medicine and ORS)?

Producer

National Bureau of Statistics (NBS)

Version

Version 1.0: Revised dataset released for public use

Processing Checks

Invalid Entry, Ficticious figures, consistency, Validation, Verification.

Missing Data

All missing data were * asterisk.

Notes

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

PART H Deaths in the last 12 months				
# Cases	205			
# Variable(s)	11			
File Structure	Type: relational Key(s): Id (Identification)			

File Content

This file contains information on deaths reported by the household. However there is no unique ID in the field as the person is reported as deceased and not included in the roster.

Producer

National Bureau Of Statistics (NBS)

Version

Version 1.0: Revised dataset released for public use

Processing Checks

Invalid Entry, Ficticious figures, consistency, Validation, Verification.

Missing Data

All missing data were * asterisk.

Notes

Further editing on the data set released for public use (October, 2009)

Part I Health (for all persons in the household			
# Cases	1201		
# Variable(s)	24		
File Structure	Type: relational		

Key(s): Id (Identification)

File Content

This section contains information on health condition of all members of the household and expenses incured.

Producer

National Bureau Of Statistics (NBS)

Version

Version 1.0: Revised dataset released for public use

Processing Checks

Invalid Entry, Ficticious figures, consistency, Validation, Verification.

Missing Data

All missing data were * asterisk.

Notes

Further editing on the data set released for public use (October, 2009)

This survey is pilot so we did not attach weight to the data set but note that our tables on the report were weighted

PART J Household Enterprises				
# Cases	687			
# Variable(s)	8			
File Structure	Type: relational Key(s): Id (Identification)			

File Content

This section has information on the household'S enterprise if any, and the number of persons engaged as well as the income/profits.

Producer

National Bureau Of Statistics (NBS)

Version

Version 1.0: Revised dataset released for public use

Processing Checks

Invalid Entry, Ficticious figures, consistency, Validation, Verification.

Missing Data

All missing data were * asterisk.

<u>Notes</u>

Further editing on the data set released for public use (October, 2009)

Part K Household	Part K Household Expeniture			
# Cases	228			
# Variable(s)	14			
File Structure	Type: relational Key(s): Id (Identification)			

File Content

This file contains information on household expenditur and contains information on: education,

Producer

National Bureau Of Statistics (NBS)

<u>Version</u>

Version 1.0: Revised dataset released for public use

Processing Checks

Invalid Entry, Ficticious figures, consistency, Validation, Verification.

Missing Data

All missing data were * asterisk.

Notes

Further editing on the data set released for public use (October, 2009)

Variables List

Dataset contains 289 variable(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	numeric-2.0	239	0	The state by state of the data.
2	<u>Lga</u>	Local government area	continuous	numeric-2.0	239	0	The local goverment of the area in each state.
3	Ric	Replicate identification code	continuous	numeric-4.0	239	0	The Replicate code of the EA in the loacl government in each state.
4	<u>Eacode</u>	Enumeration area code	continuous	numeric-4.0	239	0	The enumeration area code of the local government in each state.
5	Sector	Sector urban or rural	discrete	numeric-1.0	239	0	The sector classification of the EA,Urban and Rural.
6	<u>Hunum</u>	Housing unit number	continuous	numeric-3.0	239	0	The Housing Unit number.
7	Swater	Major source of water for drinking and cooking	discrete	character-1	239	0	The major source of water for drinking and cooking of the household. 1 Pipe borne water treated 2 Pipe borne water untreated 3 Bore hole Hand pump 4 Well Spring protected 5 Well Spring unprotected 6 Rain water 7 Stream Pond River 8 Tanker Truck Vendor 9 Others
8	<u>Dswater</u>	Distance to source of water	discrete	character-1	239	0	What is the distance to source of water of the household?. 1 In dwelling 2 Within 500m 3 500-1km 4 1km or more
9	Typhunit	Type of housing unit	discrete	character-1	239	0	Which type of housing unit?. 1 Single room 2 Flat 3 Duplex 4 Whole building 5 Other
10	Lroom	Number of living rooms in the housing unit	discrete	numeric-2.0	239	0	The number of living rooms in the household.
11	Rent	Monthly rent in naira for housing unit	discrete	numeric-6.0	236	3	The monthly rent being paid in naira for household.
12	Tenure	Tenure of household	discrete	character-1	239	0	The tenure of the household. 1 Normal rent 2 Free 3 Nominal Subsidized rent 4 Owner occupier
13	Mdfloor	Material for dwelling floor	discrete	character-1	239	0	What type of material use in flooring the household?. 1 Wood Tile 2 Planks Concrete 3 Dirt Straw Without concrete 4 Other
14	Tfclties	Toilet facilities	discrete	character-1	238	1	What type of toilet is the household useing?. 1 None 2 Toilet on water 3 Flush to sewage 4 Flush to septic tank 5 Pail bucket 6 Covered pit latrine 7 Uncovered pit latrine 8 V.I.P. latrine 9 Other
15	<u>Dtfcltes</u>	Distance to toilet facilities from the dwelling	discrete	character-1	221	18	How far is the toilet from the dwelling? 1 In dwelling 2 Within 500m 3 500-1km 4 1km or more

File	Part A Ide	ntification (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
16	<u>Tprdispo</u>	Type of refuse disposal most often used	discrete	character-1	238	1	Which type of refuse disposal most often used by the household?. 1 HH Bin collected by government 2 HH Bin collected by private agency 3 Government bin or shed 4 Disposal within compound 5 Unauthorized refuse heap 6 Other
17	Typflusd	Type of fuel used for cooking	discrete	character-1	237	2	What type of fuel used for cooking?. 1 Electricity 2 Gas 3 Kerosene 4 Wood 5 Coal
18	Elecsupl	Electricity supply	discrete	character-1	238	1	What type of Electricity supply? 1 PHCN-NEPA only 2 Rural Electrification only 3 Private Generator only 4 PHCN NEPA generator 5 Rural Electricity-Generator 6 None
19	<u>Ictradio</u>	Ict radio	discrete	character-1	239	0	Does the household own/access Radio.
20	<u>Icttelev</u>	Ict television	discrete	character-1	238	1	Does the household own/access Television.
21	<u>Icttelfx</u>	Ict telephone fixed line	discrete	character-1	236	3	Does the household own/access Fixed Line Telephone.
22	<u>Icttelmb</u>	Ict telephone mobile line	discrete	character-1	238	1	Does the household own/access Mobile Telephone.
23	<u>Ictpc</u>	Ict personal computers	discrete	character-1	238	1	Does the household own/access Personal computers.
24	Ictinnet	Ict internet services	discrete	character-1	237	2	Does the household own/access Internet services.
25	<u>ld</u>	Identification	discrete	numeric-17.0	239	0	-

File	Part B Pers	sons in the househo	ld				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	numeric-2.0	564	0	The state by state of the data.
2	<u>A2</u>	Local government area	continuous	numeric-2.0	564	0	-
3	Ric	Replicate identification code	continuous	numeric-4.0	564	0	The Replicate code of the EA in the loacl government in each state.
4	<u>A4</u>	Enumiration area code	continuous	numeric-4.0	564	0	-
5	Sector	Sector urban or rural	discrete	character-1	564	0	The sector classification of the EA,Urban and Rural.
6	<u>Hunum</u>	Housing unit number	continuous	numeric-3.0	564	0	The Housing Unit number.
7	Memnum	Member number	continuous	numeric-2.0	299	265	List all persons who slept in this household last night
8	Relthead	Relationship to head	discrete	numeric-2.0	301	263	The Relationship of every member of the household to head of household? 1 head 2 spouse 3 own child 4 step child 5 Grand child 6

#	Name	Label	Type	Format	Valid	Invalid	Question
							brother/sister 7 niece/nephew 8 brother/sister inlaw 9 parent 10 parent in law 11 other relative 12 maid/nanny/house servant 13 non-relative
9	Restatus	Residence status	discrete	character-1	297	267	The Residence status of the household Usually resident in Household or Not usually resident in Household
10	Age	Age last birthday	continuous	numeric-2.0	299	265	The Age as at last birthday of every member of the household.
11	Sex	Sex of hh member	discrete	character-1	300	263	The Sex of every member of the household.
12	Mrstatus	Marital status	discrete	character-1	299	265	The Marital status of every member of the household? 1 Married 2 Divorced 3 Separated 4 Widowed 5 Never married
13	<u>Fmariage</u>	If married what form of marriage	discrete	character-1	210	352	What was the type of marriage of married persons in the household? 1 Ordinance 2 Customary 3 Mutual agreement
14	Atdfmsch	Attendance at formal school	discrete	character-1	296	267	Attendance at formal school by member of household? 1 Never 2 Now in school 3 Before but not now
15	Hlevelrc	Highest level reached	discrete	character-1	166	396	The Highest level of education of each household member. 1 below Pry 2 Primary 3 Secondary 4 Post Secondary
16	<u>Hgrderch</u>	Highest grade reached	discrete	numeric-2.0	167	397	The Highest grade of education of each household member.
17	Litanylg	Literacy in any language	discrete	numeric-1.0	293	271	The Literacy in any language by each member of the household.
18	<u>Mjbprvwk</u>	Main job of previous work	discrete	numeric-1.0	263	301	The Main job of previous work of each member of the household.
19	Reason	Reasons for doing nothing	discrete	character-1	8	553	If person did nothing, what was the reason?
20	Lnuempnt	Length of unemployment	discrete	character-1	5	555	The Length of unemployment (from the last paid work).
21	<u>Lktchjob</u>	Do you like to change job	discrete	character-1	231	328	Do you like to change job?
22	Rsnfcng	Reason for the change	discrete	numeric-2.0	22	542	The reason for the change of job?
23	Мпосср	Main occupation	continuous	numeric-2.0	234	330	The Primary or Main occupation
24	Indmnjob	Industry of main job	continuous	numeric-2.0	234	330	The Industry of Main occupation
25	Empstus	Employment status	discrete	character-1	239	321	The type of employment status
26	Hrswkpwk	Hours of work per week	continuous	numeric-2.0	234	330	The hours of work per week for main job?.
27	Indsectr	Indsustrial sector	discrete	character-1	225	333	The type of working place (Indsustrial sector)
28	Contnhis	Contribution to nhis	discrete	character-1	230	325	The Contribution to National Health

File	Part B Per	sons in the househo	old (cont.)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
							Insurance Scheme(NHIS)?
29	<u>Secjob</u>	Secondary job	continuous	numeric-2.0	65	499	Other job (Secondary job).
30	<u>Indsecjb</u>	Industry of secondary job	continuous	numeric-2.0	64	500	The Industry of secondary job
31	<u>Empstsec</u>	Employment status in the secondary job	discrete	character-1	57	498	The Employment status in the secondary job?
32	<u>Hrsprwk</u>	Hours of work per week	continuous	numeric-2.0	59	505	The hours of work per week for secondary job?
33	<u>Exthrsv</u>	If given extra hours will you do it voluntry	discrete	character-1	45	506	-
34	<u>Exthrsin</u>	If given extra hours will you do it involuntry	discrete	character-1	37	517	-
35	Engaged	Are you engaged in voluntry or socisl work	discrete	character-1	236	320	Are you enagaged in volunary or social work?
36	Voluntar	Which area of volunteer	discrete	character-2	41	0	Which area of volunteer
37	<u>Hrwk</u>	Hours per week	continuous	numeric-2.0	48	516	The hours of work per week for volunteer job?
38	Income	Income last month and allowances	continuous	numeric-3.0	225	339	The Income and allowances of last month.
39	<u>Oradio</u>	Own radio	discrete	character-1	250	0	Does the household own Radio?.
40	<u>Otelev</u>	Own television	discrete	character-1	250	0	Does the household own Television?.
41	<u>Ombphn</u>	Own mobile phone	discrete	character-1	249	0	Does the household own Mobile Telephone?.
42	<u>Ofixphn</u>	Own fixed phone	discrete	character-1	250	0	Does the household own Fixed Line Telephone?.
43	<u>Opc</u>	Own personal computer	discrete	character-1	249	0	Does the household own Personal computers?.
44	<u>Ointernt</u>	Own internet service	discrete	character-1	249	0	Does the household own Internet services?.
45	<u>Nradio</u>	No of radio	continuous	numeric-1.0	191	373	The total number of radio owned by the household.
46	Ntelev	No of television	continuous	numeric-1.0	91	473	The total number of television owned by the household.
47	<u>Nmbphn</u>	No of mobile phone	continuous	numeric-1.0	93	471	The total number of mobile phone owned by the household.
48	<u>Nfixphn</u>	No of fixed line	continuous	numeric-1.0	49	515	The total number of fixed line owned by the household.
49	Npc	No of personal computer	continuous	numeric-1.0	50	514	The total number of personal computer owned by the household.
50	Ninternt	No of internet service	continuous	numeric-1.0	48	516	The total number of Internet services owned by the household.
51	Aradio	Access to radio	discrete	character-1	259	0	Does the household have access to Radio.
52	Atelev	Access to television	discrete	character-1	259	0	Does the household have access to Television?.

File	Part B Pers	sons in the househo	ld (cont.)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
53	<u>Ambphn</u>	Access to mobile phone	discrete	character-1	258	0	Does the household have access to Mobile Phone?.
54	<u>Afixphn</u>	Access to fixed line	discrete	character-1	258	0	Does the household have access to Fixed Line?.
55	Apc	Access to personal computer	discrete	character-1	257	0	Does the household have access to Personal Computer?.
56	<u>Ainternt</u>	Access to internet services	discrete	character-1	254	0	Does the household have access to Internet Services?.
57	<u>Sradio</u>	Source of radio	discrete	numeric-1.0	233	331	What is your source of access to radio?
58	<u>Stelev</u>	Source of television	discrete	numeric-1.0	131	433	What is your source of access to television?
59	<u>Smbphn</u>	Source of mobile phone	discrete	numeric-1.0	141	423	What is your source of access to mobile phone?
60	<u>Sfixphn</u>	Source of fixed phone	discrete	numeric-1.0	24	540	What is your source of access to fixed phone?
61	Spc	Source of personal computer	discrete	numeric-1.0	30	534	What is your source of access to personal computer?
62	Sinternt	Source of internet service	discrete	numeric-1.0	21	543	What is your source of access to Internet service?
63	<u>Fvrtrtv1</u>	1st prefered tv station	discrete	numeric-2.0	138	426	The 1st preference favourite television stations?
64	<u>Fvrtrtv2</u>	2nd prefered tv station	discrete	numeric-2.0	129	435	The 2nd preference favourite television stations?
65	<u>Fvrtrtv3</u>	3rd prefered tv station	discrete	numeric-2.0	95	469	The 3rd preference favourite television stations?
66	<u>Opict</u>	Do you operate an ict business	discrete	numeric-1.0	256	308	Do you operate an ict business?
67	Whict	Which of the ict business	discrete	numeric-1.0	554	10	Which of the ict business are you operating?
68	Kndservs	What kind of services	discrete	numeric-1.0	558	6	What kind of ict services?
69	<u>Mworker</u>	How many male workers work in the outfit	continuous	numeric-2.0	0	564	How many male workers work in the outfit?
70	<u>Fworker</u>	How many female workers work in the outfit	continuous	numeric-2.0	0	564	How many female workers work in the outfit?
71	Attento	How many person you attend to daily	continuous	numeric-3.0	0	564	How many person you attend to daily?
72	Dlincome	Daily income	continuous	numeric-5.0	0	564	What is your Daily income?
73	Statbld	Did you start any new building	discrete	numeric-1.0	557	7	Did you start any new building?
74	<u>Tpbldng</u>	Type of building	discrete	numeric-1.0	558	6	What is the type of the building?
75	Stgcopln	Stage of building	discrete	numeric-1.0	558	6	What is the stage of completion of the building as at December 31st?
76	Whncompt	When was it completed	discrete	character-1	558	0	When was it completed?
77	<u>ld</u>	Identification	discrete	numeric-17.0	564	0	-

File	Part C Usu	al Residence Abser	nt				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	numeric-2.0	1205	0	The state by state of the data.
2	<u>Lga</u>	Local government area	continuous	numeric-2.0	1205	0	-
3	Ric	Replicate identification code	continuous	numeric-4.0	1205	0	The Replicate code of the EA in the load government in each state.
4	<u>Eacode</u>	Enumeration area code	continuous	numeric-4.0	1205	0	-
5	Sector	Sector urban or rural	discrete	numeric-1.0	1205	0	The sector classification of the enumiration, Urban and Rural.
6	<u>Hunum</u>	Housing unit number	continuous	numeric-3.0	1205	0	The Housing Unit number.
7	Membernm	Member number	continuous	numeric-2.0	78	1127	The Member number of member that is not at home.
8	Relthead	Relashionship to head	discrete	character-2	61	0	The Relashionship to head of household tomember that is not at home?
9	<u>Sex</u>	Sex of absentee in the hh	discrete	character-1	61	1144	The Sex of the member of the household that is not at home.
10	Age	Age last birthday	continuous	numeric-2.0	61	1144	The Age as at last birthday of member of household that is not at home.
11	<u>Marital</u>	Marital status	discrete	character-1	59	0	The Marital status of member of the household that is not at home.
12	Attndsch	Attendance at formal school	discrete	character-1	61	0	Attendance at formal school by member of household that is not at home.
13	<u>Ddlsthh</u>	Date last in household	continuous	numeric-6.0	58	1147	The date last seen in household?
14	<u>Ddexpect</u>	Date expected back in household	continuous	numeric-6.0	53	1152	The date expected back in household?
15	Reasons	Reason for absence	discrete	character-2	61	0	The reason for absence from the household?
16	<u>ld</u>	Identification	continuous	numeric-17.0	1205	0	-

File	File PART D Female contraceptive prevelance											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	<u>State</u>	State code	discrete	numeric-2.0	1205	0	The state by state of the data.					
2	<u>Lga</u>	Local government area	continuous	numeric-2.0	1205	0	-					
3	Ric	Replicate identification code	continuous	numeric-4.0	1205	0	The Replicate code of the EA in the loacl government in each state.					
4	<u>Eacode</u>	Enumeration area code	continuous	numeric-4.0	1205	0	-					
5	Sector	Sector urban or rural	discrete	numeric-1.0	1205	0	The sector classification of the enumiration, Urban and Rural.					
6	<u>Hunum</u>	Housing unit number	continuous	numeric-3.0	1205	0	The Housing Unit number.					
7	Womenum	Women member number	continuous	numeric-2.0	656	549	The Women member number.					

File	PART D F	emale contraceptive	prevelan	Ce (cont.)			
#	Name	Label	Туре	Format	Valid	Invalid	Question
8	Relthead	Relashionship to head	discrete	character-2	645	0	The Relashionship to head of household? 01 head 02 Spouse 03 Own child 04 Step child 05 Grand child 06 Brother Sister 07 Niece Nephew 08 Brother Sister-in-law 09 Parent 10 Parent in law 11 Other relative 12 Maid Nanny House servant 13 Non relative
9	<u>Age</u>	Age last birthday	continuous	numeric-2.0	645	560	The Age as at last birthday of every member over 15 years in the household.
10	<u>Sex</u>	Sex of the member	discrete	character-1	643	559	-
11	<u>Educl</u>	Educational level	discrete	character-1	408	0	The Highest level of education of the member. 1 below Pry 2 Primary 3 Secondary 4 Post Secondary
12	<u>Agefm</u>	If married age at first marriage	continuous	numeric-2.0	473	732	If married what was the age at first marriage?
13	Curfp	Currently using family plannig	discrete	numeric-1.0	619	586	Does the member currently using family plannig?
14	Method	Method used	discrete	character-2	42	0	Which method of family planning does the member used? 01 Pill 02 Condom 03 Injection 04 IUD 05 Female Sterilization 06 Male sterilization 07 Douche 08 Norplant 09 Foaming Tab 10 Diaphram 11 Foam Jelly 12 Traditional methods 13 Abstinece 14 Withdrawal 15 Rythm 16 Others
15	<u>Everpre</u>	Ever pregnant	discrete	numeric-1.0	337	868	Dose the member Ever pregnant?
16	<u>Ownchm</u>	Own children living in hh male	continuous	numeric-1.0	228	977	Dose the member own male children living in household?
17	<u>Ownchf</u>	Own children living in hh female	continuous	numeric-1.0	216	989	Dose the member own female children living in household?
18	<u>Ownchlem</u>	Own children living else where male	continuous	numeric-1.0	150	1055	Dose the member own male children living elsewhere?
19	<u>Ownchlef</u>	Own children living else where female	continuous	numeric-1.0	148	1057	Dose the member own female children living elsewhere?
20	<u>Ownchdm</u>	Own children died male	continuous	numeric-1.0	113	1092	Dose the member own male children that was dead?
21	Ownchdf	Own children died female	continuous	numeric-1.0	119	1086	Dose the member own female children that was dead?
22	Curpreg	Currently pregnant	discrete	numeric-1.0	287	918	Did the member currently pregnant?
23	Regcl	Registered with clinic	discrete	numeric-1.0	38	1167	If currently pregnant did the member registered with clinic?
24	Clincv	No of time visit clinic	continuous	numeric-2.0	17	1188	How many times does the member visit the clinic?
25	<u>Rtanus</u>	Received anti tetanus	discrete	numeric-1.0	21	1184	Does the member received anti tetanus?
26	<u>ld</u>	Identification	continuous	numeric-17.0	1205	0	-

File	PART E Bi	rths in the Last 12 N	/lonths			<u> </u>	
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	numeric-2.0	1203	0	The state by state of the data.
2	<u>Lga</u>	Local government area	continuous	numeric-2.0	1203	0	-
3	Ric	Replicate identification code	continuous	numeric-4.0	1203	0	The Replicate code of the EA in the load government in each state.
4	Eacode	Enumeration area code	continuous	numeric-4.0	1203	0	-
5	Sector	Sector urban or rural	discrete	numeric-1.0	1203	0	The sector classification of the EA,Urban and Rural.
6	<u>Hunum</u>	Housing unit number	continuous	numeric-3.0	1198	5	The Housing Unit number.
7	Chmbnum	Child member number	continuous	numeric-2.0	28	1175	The child member number.
8	Mmemnum	Mother member number	continuous	numeric-2.0	28	1175	The mother member number.
9	<u>Mumage</u>	Age of mother	continuous	numeric-2.0	27	1176	The mother,s age?
10	Chdsex	Sex of child	discrete	character-1	28	1175	The Sex of the child.
11	<u>Dbirth</u>	Date of birth of child	continuous	numeric-6.0	58	1145	The date of birth of child?
12	Wtatbrt	Weight at birth	continuous	numeric-4.1	17	1186	The weight of the child at birth.
13	<u>Delidtba</u>	Delivered by trained birth attrendance	discrete	character-1	25	1177	Was the child delivered by trained birth attrendance?
14	<u>Typoftba</u>	What type of traditional birth attendance	discrete	character-1	22	1181	What type of trained birth attendance that took the delivery?
15	<u>ld</u>	Identification	continuous	numeric-17.0	1198	5	-

File	PART F Na	ational Programme o	on Immun	ization			
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	numeric-2.0	1202	0	The state by state of the data.
2	<u>Lga</u>	Local government area	continuous	numeric-2.0	1202	0	-
3	Ric	Replicate identification code	continuous	numeric-4.0	1202	0	The Replicate code of the EA in the loacl government in each state.
4	Eacode	Enumeration area code	continuous	numeric-4.0	1202	0	-
5	Sector	Sector urban or rural	discrete	numeric-1.0	1202	0	The sector classification of the EA,Urban and Rural.
6	<u>Hunum</u>	Housing unit number	continuous	numeric-3.0	1197	5	The Housing Unit number.
7	Chmbnum	Child member number	continuous	numeric-2.0	57	1145	The child member number.
8	Chdagcpy	Age of child in completed months	continuous	numeric-2.0	30	1172	The age of child in completed months?
9	Chdsex	Sex of child	discrete	character-1	31	1168	The Sex of the child.
10	Hvcard	Vaccination record cards	discrete	character-1	31	0	Do you have card?
11	Measles	Measles	discrete	character-1	28	0	Measles
12	Bcg	Bcg	discrete	character-1	30	0	Bcg
13	Dpt1	Dpt 1	discrete	character-1	29	0	Dpt 1

File	File PART F National Programme on Immunization (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
14	Dpt2	Dpt 2	discrete	character-1	27	0	Dpt 2				
15	Dpt3	Dpt 3	discrete	character-1	26	0	Dpt 3				
16	Opv0	Opv0	discrete	character-1	28	0	Opv0				
17	Opv1	Opv1	discrete	character-1	29	0	Opv1				
18	Opv2	Opv2	discrete	character-1	28	0	Opv2				
19	Opv3	Opv3	discrete	character-1	25	0	Opv3				
20	<u>Yelofevr</u>	Yellow fever	discrete	character-1	28	0	Yellow fever				
21	<u>Mmr</u>	Mmr	discrete	character-1	24	0	Mmr				
22	<u>Vitamina</u>	Vitamin	discrete	character-1	29	0	Vitamin				
23	<u>Immuni</u>	Immunization	discrete	character-8	30	0	-				
24	<u>ld</u>	Identification	continuous	numeric-17.0	1197	5	-				

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	numeric-2.0	1205	0	The state by state of the data.
2	Lga	Local government area	continuous	numeric-2.0	1205	0	-
3	Ric	Replicate identification code	continuous	numeric-4.0	1205	0	The Replicate code of the EA in the load government in each state.
4	<u>Eacode</u>	Enumeration area code	continuous	numeric-4.0	1205	0	-
5	Sector	Sector urban or rural	discrete	numeric-1.0	1205	0	The sector classification of the EA,Urban and Rural.
6	<u>Hunum</u>	Housing unit number	continuous	numeric-3.0	1205	0	-
7	Chdmnum	Child member number	continuous	numeric-2.0	27	1178	The child member number.
8	<u>Agemonth</u>	Age of child in month	continuous	numeric-2.0	27	1178	The Age of the child in mounth?.
9	<u>Brestfed</u>	Name ever been breast feed	discrete	character-1	29	1174	Does the name ever been breast feed?
10	<u>Firstmlk</u>	Get first milk	discrete	character-1	28	1175	Does the name Get first milk (COLOSTRUM, YELLOW COLOURED BREAST MILK)?
11	Badmilk	Milk bad	discrete	character-1	3	1201	Was the milk bad?
12	Motheril	Mother ill weak	discrete	character-1	4	1199	Was the mother ill or weak?
13	Chldill	Child ill weak	discrete	character-1	3	1201	Was the child weak?
14	Motherdd	Mother dead	discrete	character-1	3	1201	Was the mother not alive?
15	Nipleprb	Nipple breast problem	discrete	character-1	3	1200	Did the mother nipple breast problem?
16	Chldref	Child refused	discrete	character-1	3	1201	Did the child refusedto take the milk?
17	Notprod	Did not produse milk	discrete	character-1	3	1201	Did the mother breast not produes milk?
18	Other	Other reasons for not	discrete	character-1	3	1202	Any other reasons for not getting

#	Name	Label	Туре	Format	Valid	Invalid	Question
		getting milk	71				milk?
19	Hwlngexl	How long did name fed exclusively on breast milk	continuous	numeric-2.0	28	1177	How long did name fed exclusively on breast milk in months?(without water herbal tea or any fluid except vitamin medicine and ors).
20	<u>Naturewk</u>	Nature of work	discrete	character-1	15	1189	The nature of work did not allow you?
21	Shtagmlk	Shortage of breast milk	discrete	character-1	16	1188	Because of shortage of breast milk?
22	Mothrhlt	Mothers health	discrete	character-1	16	1188	The mothers health is not okay?
23	<u>Chldrefs</u>	Childs refusal	discrete	character-1	15	1189	The childs refuse to take the breast.
24	Tradtion	Tradition	discrete	character-1	15	1187	The tradition does not allow you to breastfed?
25	Lesixmnt	Age less than six months	discrete	character-1	16	1188	Age less than six months?
26	Otheresn	Other reasons	discrete	character-1	16	1188	Other reasons for not able to exclusively breasfed the name for 6 months?
27	Stlbrsfd	Still breast feeding	discrete	character-1	26	1175	Dose the name Still breast feeding?
28	Vitminsp	Vitamin mineral supplement	discrete	numeric-1.0	20	1185	Does the name received Vitamin mineral supplement?
29	Planwatr	Plain water	discrete	numeric-1.0	21	1184	Does the name received Plain water?
30	Sweented	Sweetened flavoured water of fruit juice or tea or infusion	discrete	numeric-1.0	19	1186	Does the name received Sweetened flavoured water of fruit juice or tea or infusion?
31	<u>Ors</u>	Oral rehydration solution	discrete	numeric-1.0	19	1186	Does the name received Oral rehydration solution?
32	Tinndmlk	Tinned powdered or fresh milk or infant formula	discrete	numeric-1.0	19	1186	Does the name received Tinned powdered or fresh milk or infant formula?
33	Otherliq	Other liquid	discrete	numeric-1.0	19	1186	Does the name received any Other liquid?
34	Solid	Solid or semi solid mushy food	discrete	numeric-1.0	19	1186	Does the name received Solid or semi solid mushy food?
35	<u>Olybrsmk</u>	Only breast milk	discrete	numeric-1.0	19	1186	Does the name received Only breast milk?
36	Brststop	Age breast feeding stopped	continuous	numeric-2.0	7	1198	At what age in months did the name stopped breast feeding?
37	<u>Drkbotle</u>	Drink from bottle with nipples or teat	discrete	character-1	17	1182	Dose the name drink from bottle with nipples or teat since this time yesterday?
38	Compfood	Age received complementry food	continuous	numeric-2.0	10	1195	At what age in months did the name received complementry food?
39	<u>ld</u>	Identification	continuous	numeric-17.0	1205	0	-

File	PART H D	eaths in the last 12 i	months				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	numeric-2.0	1205	0	The state by state of the data.
2	<u>Lga</u>	Local government area	continuous	numeric-2.0	1205	0	-
3	Ric	Replicate identification code	continuous	numeric-4.0	1205	0	The Replicate code of the EA in the load government in each state.
4	Eacode	Enumeration area code	continuous	numeric-4.0	1205	0	-
5	Sector	Sector urban or rural	discrete	numeric-1.0	1205	0	The sector classification of the EA,Urban and Rural.
6	<u>Hunum</u>	Housing unit number	continuous	numeric-3.0	1205	0	The Housing Unit number.
7	<u>Dcsage</u>	Age at time of death	continuous	numeric-2.0	2	1203	The Age as at the time of death?.
8	Dcssex	Sex of deceased	discrete	character-1	2	1203	The sex of the deceased?.
9	<u>Dddeath</u>	Death of death	continuous	numeric-6.0	2	1203	What was the date (day,month & year)of the death?
10	<u>Csdeath</u>	Cause of death	discrete	character-1	2	1201	What was the cause of the death? 1 Illness 2 Accident Injury 3 Murder 4 Suicide 5 Died in Sleep 6 Others
11	<u>ld</u>	Identification	continuous	numeric-17.0	1205	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	numeric-2.0	1201	0	The state by state of the data.
2	<u>Lga</u>	Local government area	continuous	numeric-2.0	1201	0	-
3	Ric	Replicate identification code	continuous	numeric-4.0	1201	0	The Replicate code of the EA in the load government in each state.
4	Eacode	Enumeration area code	continuous	numeric-4.0	1201	0	-
5	Sector	Sector urban or rural	discrete	numeric-1.0	1201	0	The sector classification of the EA,Urban and Rural.
6	<u>Hunum</u>	Housing unit number	continuous	numeric-3.0	1201	0	The Housing Unit number.
7	Memberno	Member number	continuous	numeric-2.0	734	467	-
8	Sick	Sick in the last 4 weeks	discrete	character-1	726	450	Does name Injured/Sick in the last 4 weeks?
9	<u>Fevermal</u>	Suffered fever in last 4 weeks	discrete	character-1	140	1053	Does name Suffered fever in last 4 weeks?
10	<u>Dirrhea</u>	Suffered diarrhea abdominal pains in last 4 weeks	discrete	character-1	130	1060	Does name Suffered diarrhea abdominal pains in last 4 weeks?
11	Backpain	Suffered pain in the back limbs or joints in last 4 weeks	discrete	character-1	129	1062	Does name Suffered pain in the back limbs or joints in last 4 weeks?
12	Cough	Suffered cough breating difficulty in last 4 weeks	discrete	character-1	126	1064	Does name Suffered cough breating difficulty in last 4 weeks?
13	Skinprob	Suffered skin problem in	discrete	character-1	126	1064	Does name suffered skin problem in

	File Part I Health (for all persons in the household (cont.)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
		last 4 weeks					last 4 weeks?			
14	Ernostrt	Suffered ear nose throat in last 4 weeks	discrete	character-1	127	1064	Does name suffered ear nose throat in last 4 weeks?			
15	<u>Dental</u>	Suffered dental in last 4 weeks	discrete	character-1	126	1065	Does name suffered dental in last 4 weeks?			
16	Accident	Suffered accident in last 4 weeks	discrete	character-1	125	1064	Does name suffered accident in last 4 weeks?			
17	<u>Other</u>	Suffered other sickness or injury in last 4 weeks	discrete	character-1	120	1067	Does name suffered other sickness or injury in last 4 weeks?			
18	Misswork	Missed work due to sickness ijury in last 4 weeks	discrete	character-1	134	1053	Does name missed work due to sickness ijury in last 4 weeks?			
19	<u>Daysmiss</u>	Days of work school missed due to sickness or injury in the last 4 weeks	discrete	character-1	118	1066	Does name days of work school missed due to sickness or injury in the last 4 weeks?			
20	Consult	Consulted a health provider traditional healer inclusive for any reason in last 4 weeks	discrete	character-1	140	1047	Does name consulted a health provider traditional healer inclusive for any reason in last 4 weeks?			
21	Paycnsut	How paid for most of the consultation	discrete	character-1	141	1049	How did the name paid for most of the consultation?			
22	Provider	Health provider seen in the last 4 weeks	discrete	character-1	139	1051	Does name ses health provider in the last 4 weeks?			
23	<u>Ussrvice</u>	How many times services used in the last 4 weeks	discrete	character-1	134	1054	How many times services did name used in the last 4 weeks?			
24	<u>ld</u>	Identification	continuous	numeric-17.0	1201	0	-			

File	File PART J Household Enterprises								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	<u>State</u>	State code	discrete	numeric-2.0	1687	0	The state by state of the data.		
2	<u>Lga</u>	Local government area	continuous	numeric-2.0	1687	0	-		
3	Ric	Replicate identification code	continuous	numeric-4.0	1687	0	The Replicate code of the EA in the loacl government in each state.		
4	<u>Eacode</u>	Enumeration area code	continuous	numeric-4.0	1687	0	-		
5	Sector	Sector urban or rural	discrete	numeric-1.0	1687	0	The sector classification of the EA,Urban and Rural.		
6	<u>Hunum</u>	Housing unit number	continuous	numeric-3.0	1687	0	The Housing Unit number.		
7	Ownentrp	Does the household own any enterprises	discrete	character-1	181	1505	Does the household own any enterprises?		
8	Mfpdemp	Male full time paid employee	continuous	numeric-1.0	25	1662	The number of male full time paid employee?		
9	Ffpdemp	Female full time paid employee	continuous	numeric-1.0	24	1663	The number of female full time paid employee?		
10	Mfuphmbr	Male full time unpaid	continuous	numeric-1.0	47	1640	The number of male full time unpaid		

File	File PART J Household Enterprises (cont.)								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
		household member					household member?		
11	<u>Ffuphmbr</u>	Female full time unpaid household member	continuous	numeric-1.0	72	1615	The number of female full time unpaid household member?		
12	<u>Mppdemp</u>	Male part time paid employee	continuous	numeric-1.0	29	1658	The number of male part time paid employee?		
13	<u>Fppdemp</u>	Female part time paid employee	continuous	numeric-1.0	19	1668	The number of female part time paid employee?		
14	Muphhmbr	Male part time unpaid household member	continuous	numeric-1.0	20	1667	The number of male part time unpaid household member?		
15	<u>Fuphhmb</u>	Female full time unpaid household member	continuous	numeric-1.0	30	1657	The number of female full time unpaid household member?		
16	Registd	Enterprise registerd	discrete	character-1	59	1626	Did your Enterprise registerd?		
17	Income	Income profit enterprise last month	continuous	numeric-7.0	103	1584	What is your income profit enterprise last month?		
18	<u>ld</u>	Identification	continuous	numeric-17.0	1680	7	-		

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	numeric-2.0	228	0	The state by state of the data.
2	<u>A2</u>	Local government area	continuous	numeric-2.0	228	0	The local goverment of the area in each state.
3	Ric	Replicate identification code	continuous	numeric-4.0	228	0	The Replicate code of the EA in the load government in each state.
4	Sector	Sector urban or rural	discrete	numeric-1.0	228	0	The sector classification of the EA,Urban and Rural.
5	<u>Hunum</u>	Housing unit number	continuous	numeric-3.0	228	0	The Housing Unit number.
6	Schfees	School fees	continuous	numeric-7.0	115	113	How much did you spend in the last one month on School fees?
7	Medexps	Medical expenses	continuous	numeric-7.0	166	62	How much did you spend in the last one month on Medical expenses?
8	<u>Hhexps</u>	House expenses	continuous	numeric-7.0	171	57	How much did you spend in the last one month on House expenses?
9	Remi	Remitances	continuous	numeric-7.0	114	114	How much did you spend in the last one month on Remitances?
10	Clthexps	Clothing expenses	continuous	numeric-7.0	157	71	How much did you spend in the last one month on Clothing expenses?
11	<u>Trnsexps</u>	Transport expenses	continuous	numeric-7.0	217	11	How much did you spend in the last one month on Transport expenses?
12	Foodexps	Food expenses	continuous	numeric-7.0	227	1	How much did you spend in the last one month on Food expenses?
13	<u>Othexps</u>	Other expenses	continuous	numeric-7.0	121	107	How much did you spend in the last one month on Other expenses?
14	<u>ld</u>	Identification	continuous	numeric-17.0	228	0	-

Variables Description

Dataset contains289 variable(s)

File Part A Identification

#1 State: State code	#1 State: State code				
Information	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=239 /-] [Invalid=0 /-]				
Literal question	The state by state of the data.				
Frequency table not shown (37 Modalities)					

#2 Lga: Local government area				
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]			
Statistics [NW/ W]	[Valid=239 /-] [Invalid=0 /-]			
Literal question	The local government of the area in each state.			

#3 Ric: Replicate identification code				
Information	[Type= continuous] [Format=numeric] [Range= 1-3604] [Missing=*]			
Statistics [NW/ W]	[Valid=239 /-] [Invalid=0 /-]			
Definition	Replicate Identification Code			
Literal question	The Replicate code of the EA in the loacl government in each state.			

#4 Eacode: Enumeration area code				
Information [Type= continuous] [Format=numeric] [Range= 1-800] [Missing=*]				
Statistics [NW/ W]	[Valid=239 /-] [Invalid=0 /-]			
Definition	Enumeration Area Code			
Literal question	The enumeration area code of the local government in each state.			

#5 Sector: Sector urban or rural							
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Mis							
Statistics [NW/ W] [Valid=239 /-] [Invalid=0 /-]							
Literal question The sector classification of the EA,Urban and Rural							
Value	Label		Cases	Percentage			
1	Urban		221		92.5%		
2 Rural			18	7.5%			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#6 Hunum: Housing unit number		
Information	[Type= continuous] [Format=numeric] [Range= 1-180] [Missing=*]	
Statistics [NW/ W]	[Valid=239 /-] [Invalid=0 /-]	
Literal question	The Housing Unit number.	

Information	[Type= discrete] [Format=character] [Missing=*/.]	
Statistics [NW/ W]	[Valid=239 /-] [Invalid=0 /-]	
Literal question	The major source of water for drinking and cooking of the household. 1 Pipe borne water treated 2 Pipe borne water untreated 3 Bore hole Hand pump 4 Well Spring protected 5 Well Spring unprotected 6 Rain water 7 Stream Pond River 8 Tanker Truck Vendor 9 Others	

Value	Label	Cases	Percentage
1	Pipe borne water treated	13	5.4%
2	Pipe borne water untreated	7	2.9%
3	Bore hole hand pump	64	26.8%
4	Well spring protected	21	8.8%
5	Well spring unprotected	39	16.3%
6	Rain water	8	3.3%
7	Stream pond river	83	34.7%
8	Tanker truck vendor	2	0.8%
9	Others	2	0.8%
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.

#8 Dswater	: Distance t	osource of water			
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW	// W]	[Valid=239 /-] [Invalid=0 /-]			
Literal questic	on What is the distance to source of water of the household?. 1 In dwelling 2 Within 500m 3 500-1km 4 1km or more				
Value	Label		Cases	Percentage	
1	In dwelling		26	10.9%	
2	Within 500)m	135		56.5%
3	500-1km		66	27.6%	

#8 Dswater: [Distance tosource of water (cont.)					
Value (cont.)	ibel Cases Percentage					
4	1km or more	12	5.0%			
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.			

Information [Type= discrete] [Format=character] [Missing=*/.]						
Statistics [NW/ W] [Valid=239 /-] [Invalid=0 /-]						
Literal question Which type of housing unit?. 1 Single room 2 Flat 3 Duplex 4 Whole building 5 Other						
Value	Label		Cases	P	ercentage	
1	Single roo	m	126			52.7%
2	Flat		10	4.2%		
3	Duplex		0	0.0%		
4	Whole bui	lding	93		38.9%	
5	Other		10	4.2%		

Information		Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]						
Statistics [NW/ W]		[Valid=239 /-] [Invalid=0 /-] [Mean=3.946 /-] [StdDev	=2.134 /-]					
Literal quest	ion	The number of living rooms in the household.						
Value	Label		Cases		Pei	rcentage		
1	06		18		7.5%			
2	02		56				2	3.4%
3	03		50				20.9%	6
4	05		19		7.9%			
5	01		54				22.	.6%
6	15		1	0.4%				
7	04		31			13.0%		
8	07		4	1.7%				
9	09		2	0.8%				
10	08		1	0.4%				
11	66		2	0.8%				
12	61		1	0.4%				

#11 Rent: Monthly rent in naira for housing unit			
Information	[Type= discrete] [Format=numeric] [Range= 1-35] [Missing=*]		
Statistics [NW/ W]	[Valid=236 /-] [Invalid=3 /-] [Mean=13.508 /-] [StdDev=8.668 /-]		
Literal question	The monthly rent being paid in naira for household.		
	Frequency table not shown (36 Modalities)		

#12 Tenure:	Tenure of	household			
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W] [Valid=239 /-] [Invalid=0 /-]					
Literal question The tenure of the household. 1 Normal rent 2 Free 3 Nominal Subsidized rent 4 Owner occupier					
Value	Label		Cases	Percentage	
1	Normal re	nt	27	11.3%	
2	Free		28	11.7%	
3	Nominal s	ubsidized rent	2	0.8%	
4	Owner oc	cupier	182		76.2%
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.	

#13 Mdfloor:	Material fo	or dwelling floor			
Information [Type= discrete] [Format=character] [Missing=*/.					
Statistics [NW/	′ W]	[Valid=239 /-] [Invalid=0 /-]			
Literal question What type of material use in flooring the household?. 1 Wood Tile 2 Planks Concrete 3 Dirt Straw Without concrete 4 Other					
Value	Label		Cases	Perce	ntage
1	Wood tile		10	4.2%	
2	Planks co	ncrete	110		46.0%
3	Dirt straw	without concrete	105		43.9%
4	Other		14	5.9%	
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.	

#14 Tfclties: Toilet facil	ities
Information	[Type= discrete] [Format=character] [Missing=*/.]
Statistics [NW/ W]	[Valid=238 /-] [Invalid=1 /-]

	1,40, 44, 64, 91, 91, 91, 91, 91, 91, 91, 91, 91, 91		
Literal question	What type of toilet is the household useing? 1 None	′.	
	2 Toilet on water		
	3 Flush to sewage		
	4 Flush to septic tank		
	5 Pail bucket		
	6 Covered pit latrine		
	7 Uncovered pit latrine		
	8 V.I.P. latrine		
	9 Other		

Value	Label	Cases	Percentage	
1	None	42	17.6%	
2	Toilet on water	17	7.1%	
3	Flush to sewage	4	1.7%	
4	Flush to septic tank	7	2.9%	
5	Pail bucket	0	0.0%	
6	Covered pit latrine	96		40.3%
7	Uncovered pit latrine	21	8.8%	
8	V.I.P. Latrine	3	1.3%	
9	Other	48	20.2%	
		1		

#15 Dtfcltes: Distance to toilet facilities from the dwelling		
Information	[Type= discrete] [Format=character] [Missing=*/.]	
Statistics [NW/ W]	[Valid=221 /-] [Invalid=18 /-]	
Literal question	How far is the toilet from the dwelling?. 1 In dwelling 2 Within 500m 3 500- 1km 4 1km or more	

Value	Label	Cases	Percentage	
1	In dwelling	89		40.3%
2	Within 500m	98		44.3%
3	500- 1km	34	15.4%	
4	1km or more	0	0.0%	
		18		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#16 Tprdispo: Type of refuse disposal most often used		
Information	[Type= discrete] [Format=character] [Missing=*/.]	
Statistics [NW/ W]	[Valid=238 /-] [Invalid=1 /-]	

Literal question		Which type of refuse disposal most often used by the household?. 1 HH Bin collected by government 2 HH Bin collected by private agency 3 Government bin or shed 4 Disposal within compound 5 Unauthorized refuse heap 6 Other				
Value	Label		Cases	Percentage		
1	Hh bin co	llected by government	0	0.0%		
2	Hh bin co	Hh bin collected by private agency		0.0%		
3	Governm	Government bin or shed		0.4%		
4	Disposal	within compound	122		51.3%	
5	Unauthor	ized refuse heap	99		41.6%	
6	Other		16	6.7%		

Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=237 /-] [Invalid=2 /-]				
Literal question		What type of fuel used for cooking?. 1 Electricity 2 Gas 3 Kerosene 4 Wood 5 Coal				
Value	Label		Cases	Percentage		
1	Electricity		1	0.4%		
2	Gas		0	0.0%		
3	Kerosene		24	10.1%		
4	Wood		211		89.0%	
5	Coal		1	0.4%		
			2			

#18 Elecsupl: Electricity supply		
Information	[Type= discrete] [Format=character] [Missing=*/.]	
Statistics [NW/ W]	[Valid=238 /-] [Invalid=1 /-]	
Literal question	What type of Electricity supply? 1 PHCN-NEPA only 2 Rural Electrification only 3 Private Generator only	

File Part A Identification (cont.)

		4 PHCN NEPA generator 5 Rural Electricity-Generator 6 None				
Value	Label		Cases	Р	ercentage	
1	Phon (nep	a) only	88		37.0%	
2	Rural elec	trification only	8	3.4%		
3	Private ge	nerator only	2	0.8%		
4	Phcn (nepa)/generator		4	1.7%		
5	Rural electrification/generator		7	2.9%		
6	Solar ener	Solar energy		0.0%		
7	None		129			54.2%
			1			

#19 Ictradio: Ict radio							
Information		[Type= discrete] [Format=character] [Missing=*/.]	Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=239 /-] [Invalid=0 /-]	[Valid=239 /-] [Invalid=0 /-]				
Definition		nformation and Communication Technology R					
Literal question		Does the household own/access Radio.					
Value	Label		Cases	Percentage			
1	Own	Own			76.6%		
2	Access		36	15.1%			
3	None		20	8.4%			
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#20 Icttelev	#20 lcttelev: lct television					
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [N	N/ W]	[Valid=238 /-] [Invalid=1 /-]	Valid=238 /-] [Invalid=1 /-]			
Literal question		Does the household own/access Television.				
Value	Label		Cases	Percentage		
1	Own	Own		24.8%		
2	Access		56	23.5%		
3	None		123	51.7%		
			1			
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Part A Identification (cont.)

Information [Type= discrete] [Format=character] [Missing=*/.]							
		[Valid=236 /-] [Invalid=3 /-]					
		Does the household own/access Fixed Line Telepho	one.				
Value	Label		Cases	Percentage			
1	Own	Own		0.0%			
2	Access	Access		3.8%			
3	None		227		96.2%		
			3				

#22 Icttelmb: Ict telephone mobile line							
Information		[Type= discrete] [Format=character] [Missing=*/.]	Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W] [Va		[Valid=238 /-] [Invalid=1 /-]	Valid=238 /-] [Invalid=1 /-]				
Literal question		Does the household own/access Mobile Telephone.					
Value	Label		Cases	Pe	ercentage		
1	Own		56		23.5%		
2	2 Access		67		28.2%		
3	None		115			48.3%	
			1				
Warning: these	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#23 Ictpc: Ict personal computers						
Information [Ty		[Type= discrete] [Format=character] [Missing=*/.]	Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ W] [Valid=238 /-] [Invalid=1 /-]		[Valid=238 /-] [Invalid=1 /-]				
Literal question		oes the household own/access Personal computers.				
Value	Label		Cases	Percentage		
1	Own		0	0.0%		
2	Access		15	6.3%		
3	None		223		93.7%	
			1			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#24 Ictinnet: Ict internet services			
Information	[Type= discrete] [Format=character] [Missing=*/.]		
Statistics [NW/ W]	[Valid=237 /-] [Invalid=2 /-]		
Literal question	Does the household own/access Internet services.		

File Part A Identification (cont.)

#24 Ictinnet: Ict internet services (cont.)				
Value	Label	Cases	Percentage	
1	Own	0	0.0%	
2	Access	8	3.4%	
3	None	229	96.6%	
		2		
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#25 ld: Identification			
Information	Information [Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=239 /-] [Invalid=0 /-]		
Recoding and Derivation	Recoding and Derivation The group variables for the identification.		
Frequency table not shown (239 Modalities)			

File Part B Persons in the household

#1 State: State code	#1 State: State code		
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=564 /-] [Invalid=0 /-]		
Literal question	iteral question The state by state of the data.		
Frequency table not shown (37 Modalities)			

#2 A2: Local government area		
Information [Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]		
Statistics [NW/ W] [Valid=564 /-] [Invalid=0 /-]		

#3 Ric: Replicate identification code			
Information	[Type= continuous] [Format=numeric] [Range= 1-3604] [Missing=*]		
Statistics [NW/ W]	[Valid=564 /-] [Invalid=0 /-]		
Definition	Replicate Identification Code		
Literal question	The Replicate code of the EA in the loacl government in each state.		

#4 A4: Enumiration area code	
Information	[Type= continuous] [Format=numeric] [Range= 1-800] [Missing=*]
Statistics [NW/ W]	[Valid=564 /-] [Invalid=0 /-]

#5 Sector: Se	ector urba	n or rural				
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [NW/	W]	[Valid=564 /-] [Invalid=0 /-]				
Literal question	iteral question The sector classification of the EA,Urban and Rural.					
Value	Value Label		Cases		Percentage	
1	Urban		42	7.4%		
2 Rural			522			92.6%
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of int	terest.	

#6 Hunum: Housing unit number	
Information [Type= continuous] [Format=numeric] [Range= 1-180] [Missing=*]	
Statistics [NW/ W]	[Valid=564 /-] [Invalid=0 /-]
Literal question	The Housing Unit number.

#7 Memnum: Member number	
Information [Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]	[Valid=299 /-] [Invalid=265 /-]
Literal question	List all persons who slept in this household last night

#8 Relthead: Relation	#8 Relthead: Relationship to head		
Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W]	[Valid=301 /-] [Invalid=263 /-]		
Literal question	The Relationship of every member of the household to head of household? 1 head 2 spouse 3 own child 4 step child 5 Grand child 6 brother/sister 7 niece/nephew 8 brother/sister inlaw 9 parent 10 parent in law 11 other relative 12 maid/nanny/house servant 13 non-relative		

#8 Relthea	d: Relationship to head (cont.)			
Value	Label	Cases	Percentag	e
1	Head	234		77.7%
2	Spouse	53	17.6%	
3	Own child	3	1.0%	
4	Step child	6	2.0%	
5	Grand child	1	0.3%	
6	Brother/sister	1	0.3%	
7	Niece/nephew	2	0.7%	
8	Brother/sister in law	1	0.3%	
9	Parent	0	0.0%	
10	Parent in law	0	0.0%	
11	Other relatives	0	0.0%	
12	Maid/house servant	0	0.0%	
13	Non relatives	0	0.0%	
Sysmiss		263		
Warning: these fig	gures indicate the number of cases found in the data file. T	hey cannot be interpreted as summary statistic	s of the population of interest.	

#9 Restatus:	Residenc	e status			
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/	W]	/] [Valid=297 /-] [Invalid=267 /-]			
Literal question The Residence status of the household Usually resident in Household or Not usually resident in Household					
Value	Label		Cases	Percentage	
1	Usually resident in hh		287		96.6%
2	Not usuall	y resident in hh	10	3.4%	
			267		
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#10 Age: Age last birthday	
Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
Statistics [NW/ W]	[Valid=299 /-] [Invalid=265 /-] [Mean=39.518 /-] [StdDev=20.381 /-]
Literal question	The Age as at last birthday of every member of the household.

#11 Sex: Sex of hh member	
Information	[Type= discrete] [Format=character] [Missing=*/.]
Statistics [NW/ W]	[Valid=300 /-] [Invalid=263 /-]

#11 Sex: Sex of hh member (cont.)							
Literal question		The Sex of every member of the household.					
Value	Label	abel Cases Percentage					
1	Male		244		81.3%		
2	Female		56	18.7%			
	. 263						
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.			

Information		Type= discrete] [Format=character] [Missing=*/.]				
Statistics [N	W/ W]	[Valid=299 /-] [Invalid=265 /-]				
Literal question		The Marital status of every member of the 1 Married 2 Divorced 3 Separated 4 Widowed 5 Never married	e household?			
Value	Label		Cases	Percen	tage	
1	Married		200		66.9%	
2	Divorced		3	1.0%		
3	Separate	1	3	1.0%		
4	Widowed		18	6.0%		
5	Never ma	rried	75	25.1%		

]				
Valid=210 /-] [Invalid=352 /-]				
What was the type of marriage of married persons in the household? 1 Ordinance 2 Customary 3 Mutual agreement				
Cases	Percentage			
59	28.1%			
106		50.5%		
45	21.4%			
352				
	Cases 59 106 45	Cases Percentage 59 28.1% 106 45 21.4%		

#14 Atdfmsch: Attendance at formal school					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW	/ W]	[Valid=296 /-] [Invalid=267 /-]			
Literal question Attendance at formal school by member of household? 1 Never 2 Now in school 3 Before but not now					
Value	Label		Cases	Percentage	
1	Never		134		45.3%
2	Now in sc	hool	28	9.5%	
3	Before but	t not now	134		45.3%
			267		
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#15 Hievelro	: Highest le	evel reached					
Information [Type= discrete] [Format=character] [Missing=*/.]]					
Statistics [NW/	′ W]	[Valid=166 /-] [Invalid=396 /-]					
Literal question The Highest level of education of each household member. 1 below Pry 2 Primary 3 Secondary 4 Post Secondary							
Value	Label		Cases		Percentage		
1	Below pry		11	6.6%			
2	Primary		67				40.4%
3	Secondary	1	60			36.	.1%
4	Post secon	ndary	28		16.9%		
			396				

#16 Hgrderch	#16 Hgrderch: Highest grade reached				
Information		[Type= discrete] [Format=numeric] [Range= 1-19] [M	/lissing=*]		
Statistics [NW/ V	V]	[Valid=167 /-] [Invalid=397 /-] [Mean=11.311 /-] [StdD	StdDev=4.341 /-]		
Literal question		The Highest grade of education of each household r	member.		
Value	Label		Cases	Percentage	
1	Pre-class		2	1.2%	
2	Nursery 1		1	0.6%	
3	Nursery 2		4	2.4%	
4	Primary 1		9	5.4%	
5	Primary 2		3	1.8%	

Value (cont.)	Label	Cases	Percentage	
6	Primary 3	5	3.0%	
7	Primary 4	7	4.2%	
8	Primary 5	2	1.2%	
9	Primary 6	46		27.5%
10	Jss 1	3	1.8%	
11	Jss 2	3	1.8%	
12	Jss 3	6	3.6%	
13	Sss 1	3	1.8%	
14	Sss 2	1	0.6%	
15	Sss 3	42		25.1%
16	Alevels ond	16	9.6%	
17	Bsc hnd	13	7.8%	
18	Post graduate	1	0.6%	
19	Others	0	0.0%	
Sysmiss		397		

#17 Litanylg: Literacy in any language				
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Mis		issing=*]		
Statistics [NW/	W]	[Valid=293 /-] [Invalid=271 /-]		
Literal question	1	The Literacy in any language by each member of the	e househol	d.
Value	Label		Cases	Percentage
1	Yes		179	61.1%
2	No		114	38.9%
Sysmiss		271		
Warning: these figur	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.

#18 Mjbprvwk: Main job of previous work						
Information [Type= discrete] [Format=numeric] [Range= 1-8] [Mis		issing=*]				
Statistics [NW/ W] [Valid=263 /-] [Invalid=301 /-] [Mean=3.068 /-] [StdDe		tdDev=1.612 /-]				
Literal question The		he Main job of previous work of each member of the household.				
Value	Label		Cases	Percentage		
1	Worked fo	or pay	48	18.3%		
2	Got job bu	Got job but did not work		0.0%		
3	Worked fo	Worked for profit			71.5%	
4	On attach	On attachment but did not work		0.0%		

#18 Mjbprvwk: Main job of previous work (cont.)					
Value (cont.)	Label	Cases	Percentage		
5	Apprenticeship	0	0.0%		
6	Kept home	2	0.8%		
7	Went to school	17	6.5%		
8	Did nothing	8	3.0%		
Sysmiss		301			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Information		[Type= discrete] [Format=character] [Missing=*/.]	[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [N	W/ W]	[Valid=8 /-] [Invalid=553 /-]					
Literal quest	tion	If person did nothing, what was the reason?					
Value	Label		Cases	Percentage			
1	Looked fo	or job	3			37.5%	
2	Sick belie	ved no job available	1	12.5%			
3	Laid off 3	0 days or less	0	0.0%			
4	Waiting to	join work	0	0.0%			
5	Retired		2		25.0%		
6	Invalid		2		25.0%		
7	Others		0	0.0%			
			553				

#20 Lnuen	npnt: Length	of unemployment						
Information		[Type= discrete] [Format=charact	er] [Missing=*/.]					
Statistics [N	IW/ W]	[Valid=5 /-] [Invalid=555 /-]						
Literal ques	tion	The Length of unemployment (fro	m the last paid work).					
Value	Label	Label Cases		Percei	ntage			
1	Less than	1 month	0)	0.0%			
2	Between 1	I and 2 months	C)	0.0%			
3	Between 2	2 and 3 months	C)	0.0%			
4	Between 3	3 and 4 months	C)	0.0%			
5	More than	More than 4 months		1		20.0%		
6	Never had	l a paid work	4	1				80.0%
			55	55				

#21 Lktchjob: Do you like to change job					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W] [Valid=231 /-] [Invalid=328 /-]					
Literal question	Literal question Do you like to change job?				
Value	Label		Cases	Percentage	
1	Yes		23	10.0%	
2	No		208		90.0%
			328		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#22 Rsnfcng: Reason for the change					
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-11] [Missing=*]		
Statistics [N	[NW/ W] [Valid=22 /-] [Invalid=542 /-] [Mean=1.818 /-] [StdDev=1.842 /-]				
Literal quest	tion	The reason for the change of job?			
Value	Label		Cases	Percentage	
1	Low incom	ne in present job	16		72.7%
2	Job doesn	't match job	1	4.5%	
3	Job enviro	nment not congenial	3	13.6%	
4	Excessive	hours of work	1	4.5%	
5	Precarious	s jobs	0	0.0%	
6	Inadequat	e tools	0	0.0%	
7	Equipmen	t or training for assigned task	0	0.0%	
8	Travel to v	vork difficult	0	0.0%	
9	Inconvenie	Inconvenient work schedules		4.5%	
10	Recurring work stoppage		0	0.0%	
11	Prolonged	non wage payment	0	0.0%	
Sysmiss			542		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be in	terpreted as summary statistic	es of the population of interest.	

#23 Mnoccp: Main occupation			
Information	[Type= continuous] [Format=numeric] [Range= 1-96] [Missing=*]		
Statistics [NW/ W]	[Valid=234 /-] [Invalid=330 /-] [Mean=14.419 /-] [StdDev=27.055 /-]		
Literal question	The Primary or Main occupation		

#24 Indmnjob: Industry of main job		
Information [Type= continuous] [Format=numeric] [Range= 1-93] [Missing=*]		
Statistics [NW/ W]	[Valid=234 /-] [Invalid=330 /-] [Mean=9.004 /-] [StdDev=21.527 /-]	

#24 Indmnjob: Industry of main job (cont.)	
Literal question	The Industry of Main occupation

#25 Emps	#25 Empstus: Employment status						
Information		[Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W]		[Valid=239 /-] [Invalid=321 /-]	[Valid=239 /-] [Invalid=321 /-]				
Literal ques	tion	The type of employment status					
Value	Label	Label		Percentage			
1	Employer	Employer		2.5%			
2	Employee	Employee		16.3%			
3	Own acco	Own account worker			77.8%		
4	Members of producer coop		0	0.0%			
5	Unpaid far	Unpaid family worker		2.1%			
6	Others	Others		1.3%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#26 Hrswkpwk: Hours of work per week		
Information [Type= continuous] [Format=numeric] [Range= 1-91] [Missing=*]		
Statistics [NW/ W]	[Valid=234 /-] [Invalid=330 /-] [Mean=43.949 /-] [StdDev=10.009 /-]	
Literal question The hours of work per week for main job?.		

#27 Indsectr: Indsustrial sector						
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=225 /-] [Invalid=333 /-]				
Literal question		The type of working place (Indsustrial sector)				
Value	Label	Label		Percentage		
1	Private co	Private company		8.4%		
2	Public cor	Public company		1.3%		
3	Parastata	Parastatals		0.9%		
4	Ministries	Ministries		10.7%		
5	Others	Others		78.7%		
-						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#28 Contribution to nhis	
Information	[Type= discrete] [Format=character] [Missing=*/.]

#28 Contnhis	#28 Contnhis: Contribution to nhis (cont.)				
Statistics [NW/ W]		[Valid=230 /-] [Invalid=325 /-]			
Literal question		The Contribution to National Health Insurance Scheme(NHIS)?			
Value	Label		Cases	Percentage	
1	Yes	Yes		1.3%	
2	No		227		98.7%
			325		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#29 Secjob: Secondary job		
Information [Type= continuous] [Format=numeric] [Range= 0-93] [Missing=*]		
Statistics [NW/ W]	[Valid=65 /-] [Invalid=499 /-] [Mean=19.554 /-] [StdDev=29.111 /-]	
Literal question Other job (Secondary job).		

#30 Indsecjb: Industry of secondary job	
Information [Type= continuous] [Format=numeric] [Range= 0-93] [Missing=*]	
Statistics [NW/ W]	[Valid=64 /-] [Invalid=500 /-] [Mean=6.188 /-] [StdDev=13.786 /-]
Literal question The Industry of secondary job	

#31 Empstsec: Employment status in the secondary job						
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=57 /-] [Invalid=498 /-]				
Literal question		The Employment status in the secondary job?				
Value	Label		Cases	Percentage		
1	Employer		0	0.0%		
2	Employee	Employee		7.0%		
3	Own acco	Own account worker			93.0%	
4	Producer	Producer coop. Member		0.0%		
5	Unpaid far	Unpaid family worker		0.0%		
6	Others	Others		0.0%		
·			498			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#32 Hrsprwk: Hours of work per week		
Information [Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]		
Statistics [NW/ W] [Valid=59 /-] [Invalid=505 /-] [Mean=21.39 /-] [StdDev=14.836 /-]		

#32 Hrsprwk: Hours of work per week (cont.)	
Literal question	The hours of work per week for secondary job?

#33 Exthrsv	#33 Exthrsv: If given extra hours will you do it voluntry						
Information [Type= discrete] [Format=character] [Missing=*/.]							
Statistics [NW/ W] [Valid=45 /-] [Invalid=506 /-]							
Value	Label		Cases	Percentage			
1	Yes		10	22.2%			
2	No	No		77	7.8%		
•	506						
Warning: these fig	ures indicate the r	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.			

#34 Exthrsin	#34 Exthrsin: If given extra hours will you do it involuntry						
Information [Type= discrete] [Format=character] [Missing=*/.]							
Statistics [NW/ W] [Valid=37 /-] [Invalid=517 /-]							
Value	Label		Cases Percentage				
1	Yes		1	2.7%			
2	No	No			97.3%		
	517						
Warning: these figure	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.			

#35 Engaged: Are you engaged in voluntry or socisl work						
Information [Type= discrete] [Format=character] [Missing=*/.]						
Statistics [NW/ W] [Valid=236 /-] [Invalid=320 /-]						
Literal question Are you enagaged in volunary or social work?						
Value	Label		Percentage			
1	Yes	Yes		16.9%		
2	No	No			83.1%	
			320			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#36 Voluntar: Which area of volunteer				
Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=41 /-] [Invalid=0 /-]			
Literal question	Literal question Which area of volunteer			

Value	Label	Cases	Percentage			
01	Art and recreation	0	0.0%			
02	Education	2	4.9%			
03	Health	1	2.4%			
04	Social services	9		22.0%		
05	Environment	16			39.0%	
06	Development and housing	2	4.9%			
07	Civil advocacy	0	0.0%			
08	Philanthropy	0	0.0%			
09	Religion	5	12.29	%		
10	International	0	0.0%			
11	Business/professional	2	4.9%			
12	Other(specify)	4	9.8%			

#37 Hrwk: Hours per week			
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]		
Statistics [NW/ W]	[Valid=48 /-] [Invalid=516 /-] [Mean=7.375 /-] [StdDev=4.281 /-]		
Literal question	Literal question The hours of work per week for volunteer job?		

#38 Income: Income last month and allowances			
Information [Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*]			
Statistics [NW/ W]	[Valid=225 /-] [Invalid=339 /-] [Mean=14.511 /-] [StdDev=9.43 /-]		
Literal question The Income and allowances of last month.			

#39 Oradio: C	#39 Oradio: Own radio						
Information [Type= discrete] [Format=character] [Missing=*/.]							
Statistics [NW/	Statistics [NW/ W] [Valid=250 /-] [Invalid=0 /-]						
Literal question		Does the household own Radio?.					
Value	Label		Cases	Percentage			
1	Yes	Yes			73.6%		
2 No		66	26.4%				
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.			

#40 Otelev: Own televis	sion
Information	[Type= discrete] [Format=character] [Missing=*/.]

#40 Otelev: Own television (cont.)						
Statistics [NW/ W] [Valid=250 /-] [Invalid=0 /-]						
Literal question Does the household own Television		Does the household own Television?.				
Value	Label	abel Cases Percentage				
1	Yes		57	22.8%		
2	No		193	77.2%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#41 Ombphn: Own mobile phone					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/	W]	[Valid=249 /-] [Invalid=0 /-]			
Literal question		Does the household own Mobile Telephone?.			
Value	Label		Cases	Percentage	
1	Yes	Yes		22.5%	
2 No		193	77.5%		
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	mmary statistic	es of the population of interest.	

#42 Ofixphn: Own fixed phone						
Information [Type= discrete] [Format=character]		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/	W]	[Valid=250 /-] [Invalid=0 /-]				
Literal question Does the household own Fixed Line Telephone?.						
Value	Label		Cases	Percentage		
1	Yes		0	0.0%		
2 No		250		100.0%		
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#43 Opc: Ow	#43 Opc: Own personal computer					
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=249 /-] [Invalid=0 /-]				
Literal question	1	Does the household own Personal computers?.				
Value	Label	Label		Percentage		
1	Yes		0	0.0%		
2	2 No		249		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#44 Ointernt: Own internet service							
Information		[Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W]		[Valid=249 /-] [Invalid=0 /-]	Valid=249 /-] [Invalid=0 /-]				
Literal question		Does the household own Internet services?.					
Value	Label		Cases	Percentage			
1	Yes		0	0.0%			
2 No		249		100.0%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#45 Nradio: No of radio		
Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=191 /-] [Invalid=373 /-] [Mean=2.927 /-] [StdDev=0.677 /-]	
Literal question	The total number of radio owned by the household.	

#46 Ntelev: No of television		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=91 /-] [Invalid=473 /-] [Mean=1.604 /-] [StdDev=0.492 /-]	
Literal question The total number of television owned by the household.		

#47 Nmbphn: No of mo	#47 Nmbphn: No of mobile phone		
Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=93 /-] [Invalid=471 /-] [Mean=1.495 /-] [StdDev=0.601 /-]		
Literal question The total number of mobile phone owned by the household.			

#48 Nfixphn: No of fixed	#48 Nfixphn: No of fixed line		
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=49 /-] [Invalid=515 /-] [Mean=1 /-] [StdDev=0 /-]		
Literal question The total number of fixed line owned by the household.			

#49 Npc: No of personal computer		
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=50 /-] [Invalid=514 /-] [Mean=1.02 /-] [StdDev=0.141 /-]	
Literal question	Literal question The total number of personal computer owned by the household.	

#50 Ninternt: No of internet service		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=48 /-] [Invalid=516 /-] [Mean=1 /-] [StdDev=0 /-]	
Literal question The total number of Internet services owned by the household.		

#51 Aradio: A	#51 Aradio: Access to radio						
Information		Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W]		[Valid=259 /-] [Invalid=0 /-]	Valid=259 /-] [Invalid=0 /-]				
Literal question		Does the household have access to Radio.					
Value	Label		Cases	Percentage			
1	Yes		234		90.3%		
2 No		25	9.7%				
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#52 Atelev: A	#52 Atelev: Access to television				
Information		Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ W]		Valid=259 /-] [Invalid=0 /-]			
Literal question		Does the household have access to Television?.			
Value	Label		Cases	Percentage	
1	Yes		126		48.6%
2 No		133		51.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#53 Ambphn: Access to mobile phone						
Information		Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=258 /-] [Invalid=0 /-]	Valid=258 /-] [Invalid=0 /-]			
Literal question		Does the household have access to Mobile Phone?.				
Value	Label		Cases	Percentage		
1	Yes		144		55.8%	
2 No		114	44.2%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#54 Afixphn: Access to fixed line		
Information [Type= discrete] [Format=character] [Missing=*/.]		
Statistics [NW/ W]	[Valid=258 /-] [Invalid=0 /-]	
Literal question	Does the household have access to Fixed Line?.	

#54 Afixphn: Access to fixed line (cont.)						
Value	Label	Cases	Percentage			
1	Yes	13	5.0%			
2	No	245	95.0%			
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.			

Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W] [Valid=257 /-] [Invalid=0 /-]					
Literal question Does the household have access to Personal Computer?.					
Value	Label			Perce	ntage
1	Yes		21	8.2%	
2 No		236		91.8%	

#56 Ainternt	: Access to	internet services			
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/	/ W]	[Valid=254 /-] [Invalid=0 /-]			
Literal question Does the household have access to Internet Services?.					
Value	Label		Cases	Percentage	
1	Yes		12	4.7%	
2 No		242		95.3%	
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	es of the population of interest.	

Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]					
Statistics [NW/ W] [Valid=233 /-] [Invalid=331 /-] [Mean=2.223 /		23 /-] [StdDev=0.475 /-	.]				
Literal question What is your source of access to radio?							
Value	Label		Cases	Percentage			
1	Family me	ember/fried/neighbour	1	0.4%			
2	Owned	Owned				78.5%	
3	Workplace	e	46		19.7%		
4	Business	center	2	0.9%			
5	Others	Others		0.4%			
Sysmiss		331					

#58 Stelev	: Source of	television					
Information		Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]					
Statistics [NW/ W] [Valid=131 /-] [Invalid=433 /-] [Mean=1.802 /-] [StdDev							
Literal question What is your source of access to television?							
Value	Label		Cases	Percentage			
1	Family me	ember/fried/neighbour	55	42.0			
2	Owned		61		46.6%		
3	Workplac	е	6	4.6%			
4	Business	center	4	3.1%			
5	Others		5	3.8%			
Sysmiss			433				
Warning: these fi	igures indicate the r	number of cases found in the data file. They cannot be interpreted as si	ummary statistic	cs of the population of interest.			

1 77		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]					
		[Valid=141 /-] [Invalid=423 /-] [Mean=2.262 /-] [Std	l=141 /-] [Invalid=423 /-] [Mean=2.262 /-] [StdDev=1.163 /-]				
Literal question What is your source of access to mobile phone?							
Value	Label		Cases	Percentage			
1	Umbrella	center	40	28.4%			
2	Owned		58			41.1%	
3	Family me	ember/fried/neighbour	15	10.6	%		
4	Business	center	23		16.3%		
5	Workplace		4	2.8%			
6	Others		1	0.7%			
Sysmiss			423				

#60 Sfixph	n: Source of	fixed phone				
Information [Type= discrete] [Format=numeric] [Range=		[Type= discrete] [Format=numeric] [Range= 1-6]	[Missing=*]			
Statistics [NW/ W] [Valid=24 /-] [Invalid=540 /-] [Mean=4.25 /-] [StdDev=1.567 /-]						
Literal question What is your source of access to fixed phone?						
Value	Label		Cases	Percentage		
1	Umbrella	center	1	4.2%		
2	Owned		3		12.5%	
3	Family me	ember/fried/neighbour	4		16.7%	
4	Business	center	4	16.7%		
5	Workplace	e	5	20.8%		
6	Others		7			29.2%

#60 Sfixphn: Source of fixed phone (cont.)							
Value (cont.)	Label	Cases	Percentage				
Sysmiss		540					
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.				

#61 Spc: S	Source of pe	rsonal computer					
Information [Type= discrete] [Format=numeric] [Range= 1-5		- 1-5] [Missing=*]					
Statistics [NW/ W] [Valid=30 /-] [Invalid=534 /-] [Mean=2.567 /-] [StdDev=] [StdDev=1.569 /-]	ev=1.569 /-]			
Literal question What is your source of access to personal computer?							
Value	Label		Cases	Percentage			
1	Family me	ember/fried/neighbour	13			43.3%	
2	Owned		2	6.7%			
3	Workplac	e	4	13.3	%		
4	Business	center	7		23.3%		
5	Others	Others		13.3	%		
Sysmiss			534				
Warning: these	figures indicate the r	number of cases found in the data file. They cannot be interp	reted as summary statistics	of the population of inte	erest.		

#62 Sintern	t: Source of	internet service					
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Miss			issing=*]				
Statistics [NW/ W] [Valid=21 /-] [Invalid=543 /-] [Mean=2.143 /-] [StdDev=1.195 /-]							
Literal question What is your source of access to Internet service?							
Value	Label		Cases	Percentage			
1	Family me	ember/fried/neighbour	10	47		47.6%	
2	Owned		1	4.8%			
3	Workplace	9	7			33.3%	
4	Business	center	3		14.3%		
5	Others	thers		0.0%			
Sysmiss			543				
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population	on of interest.		

#63 Fvrtrtv1: 1st prefered tv station				
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]	[Valid=138 /-] [Invalid=426 /-] [Mean=3.638 /-] [StdDev=1.499 /-]			
Pre-question	List in order of preference, three of your favourite television stations?			
Literal question	The 1st preference favourite television stations?			

Value	Label	Cases		Percentage	
1	Minaj	5	3.6%		
2	State tv	35		25.4%	
3	Foreign	6	4.3%		
4	Nta	78			56.5%
5	Dbn	1	0.7%		
6	Ait	4	2.9%		
7	00	5	3.6%		
8	Other	3	2.2%		
9	Channels	1	0.7%		
Sysmiss		426			

		red tv station				
Information		[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]				
Statistics [NW/ W]		[Valid=129 /-] [Invalid=435 /-] [Mean=3.194 /-] [StdDev=2.243 /-]				
Pre-question		List in order of preference, three of your favourite television stations?				
Literal questi	on	The 2nd preference favourite television	n stations?			
Value	Label		Cases	Perc	entage	
1	State tv		46		35.7%	
2	Dbn		2	1.6%		
3	Nta	Nta			30.2%	
4	Foreign		4	3.1%		
5	Ait		24	18	3.6%	
6	00		4	3.1%		
7	Other	Other		3.1%		
8	Channels	Channels		1.6%		
9	Minaj		1	0.8%		
10	0		1	0.8%		
11	Silver bird		2	1.6%		
Sysmiss			435			

#65 Fvrtrtv3: 3rd prefered tv station		
Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]		
Statistics [NW/ W]	[Valid=95 /-] [Invalid=469 /-] [Mean=5.011 /-] [StdDev=2.176 /-]	
Pre-question	List in order of preference, three of your favourite television stations?	

Literal question The 3rd preference favourite television stations?		ision stations?					
Value	Label	Label			Percen	tage	
1	Dbn	Dbn			5.3%		
2	Minaj	Minaj		2.1%			
3	Ait		18			18.	9%
4	Other		21				22.1%
5	Nta		14			14.7%	
6	State tv		8		8.4%		
7	Foreign		15			15.8%	
8	Channels		5		5.3%		
9	00		5		5.3%		
10	Silver bird	I	1	1.1%			
11	Galaxy		1	1.1%			
Sysmiss			469				

#66 Opict: Do you operate an ict business						
Information [Type= discrete] [Formate		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	issing=*/2]			
Statistics [NW/ W]		[Valid=256 /-] [Invalid=308 /-]				
Literal question		Do you operate an ict business?				
Value	Label	Label		Percentage		
1	Yes	Yes			100.0%	
2	No		302			
Sysmiss	Sysmiss 6					
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#67 Whict: Which of the ict business						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=554 /-] [Invalid=10 /-] [Mean=1.022 /-] [StdDev=0.146 /-]				
Literal question		Which of the ict business are you operating?				
Value	Label		Cases	Percentage		
1	Unbrella c	Unbrella centre			97.8%	
2	Business centre		12	2.2%		
Sysmiss		10				
Warning: these figur	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.		

#68 Kndservs: What kind of services				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Mi	ssing=*]		
Statistics [NW/ W]	[Valid=558 /-] [Invalid=6 /-] [Mean=1.004 /-] [StdDev=0.0598 /-]			
Literal question	What kind of ict services?			
Value		Casas	Doroontogo	

Value	Label	Cases	Percentage		
1	Telephone calls	556		99.6%	
2	Computer services	2	0.4%		
3	Cybercafe	0	0.0%		
4	Other	0	0.0%		
Sysmiss		6			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#69 Mworker: How many male workers work in the outfit		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=564 /-]	
Literal question	How many male workers work in the outfit?	

#70 Fworker: How many female workers work in the outfit		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=564 /-]	
Literal question	How many female workers work in the outfit?	

#71 Attento: How many person you attend to daily		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=564 /-]	
Literal question	How many person you attend to daily?	

#72 Dlincome: Daily income		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=564 /-]	
Literal question	What is your Daily income?	

#73 Statbld: Did you start any new building		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=557 /-] [Invalid=7 /-]	

#73 Statbld: Did you start any new building (cont.)					
Universe		This part is meant for Age 20 years and above			
Literal question		Did you start any new building?			
Value	Label		Cases	Percentage	
1	No	No		44.3%	
2	Yes	Yes		55.7%	
Sysmiss	Sysmiss		7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#74 Tobldog:	474 Tablidge: Type of building					
#74 Tpblung.	#74 Tpbldng: Type of building					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=558 /-] [Invalid=6 /-] [Mean=1.027 /-]				
Literal question	l	What is the type of the building?				
Value	Label	Label		Percentage		
1	Residentia	Residential		97.3%		
2	Commercial		15	2.7%		
Sysmiss		6				
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#75 Stgcopln: Stage of building							
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [M	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [NW/ W]		[Valid=558 /-] [Invalid=6 /-] [Mean=1.059 /-] [StdDev=0.4 /-]					
Literal question		What is the stage of completion of the building as at December 31st?					
Value	Label	Label		Percentage			
1	Complete	Completed totally			97.3%		
2	Window le	Window level		1.1%			
3	Lented lev	Lented level		0.4%			
4	Foundatio	Foundation level		0.9%			
5	Roofing le	Roofing level		0.4%			
Sysmiss	rsmiss		6				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#76 Whncompt: When was it completed	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=558 /-] [Invalid=0 /-]
Literal question	When was it completed?

#76 Whncompt: When was it completed (cont.)				
Value	Label	Cases	Percentage	
1	1st quarter	549		98.4%
2	2nd quarter	5	0.9%	
3	3rd quarter	2	0.4%	
4	4th quarter	2	0.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#77 ld: Identification	#77 Id: Identification		
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=564 /-] [Invalid=0 /-]		
Definition	Unique Identification		
Recoding and Derivation	Recoding and Derivation The group variables for the identification.		
Frequency table not shown (564 Modalities)			

File Part C Usual Residence Absent

#1 State: State code						
Information		[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]				
Statistics [NW/ W]		[Valid=1205 /-] [Invalid=0 /-]				
Literal question		The state by state of the data.				
Value	Label		Cases	Percentage		
4	Anambra		100	8.3%		
6	Bayelsa		100	8.3%		
7	Benue		100	8.3%		
9	Cross_rive	ers	100	8.3%		
11	Ebonyi		100	8.3%		
15	Gombe		100	8.3%		
17	Jigawa		100	8.3%		
26	Niger		100	8.3%		
28	Ondo		105	8.7%		
29	Osun		100	8.3%		
35	Yobe		100	8.3%		
36	Zamfara		100	8.3%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be inter	preted as summary statistics of the pop	oulation of interest.		

#2 Lga: Local government area		
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]	
Statistics [NW/ W]	[Valid=1205 /-] [Invalid=0 /-] [Mean=11.054 /-] [StdDev=7.945 /-]	

#3 Ric: Replicate ident	#3 Ric: Replicate identification code	
Information	[Type= continuous] [Format=numeric] [Range= 1-3604] [Missing=*]	
Statistics [NW/ W]	[Valid=1205 /-] [Invalid=0 /-]	
Literal question The Replicate code of the EA in the load government in each state.		

#4 Eacode: Enumeration	#4 Eacode: Enumeration area code	
Information	[Type= continuous] [Format=numeric] [Range= 1-800] [Missing=*]	
Statistics [NW/ W] [Valid=1205 /-] [Invalid=0 /-]		

#5 Sector: Se	#5 Sector: Sector urban or rural					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=1205 /-] [Invalid=0 /-]				
Literal question		The sector classification of the enumiration, Urban and Rural.				
Value	Label		Cases		Percentage	
1	Urban		90	7.5%		
2 Rural		1115			92.5%	
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 Hunum: Housing un	#6 Hunum: Housing unit number		
Information	[Type= continuous] [Format=numeric] [Range= 1-180] [Missing=*]		
Statistics [NW/ W]	[Valid=1205 /-] [Invalid=0 /-]		
Literal question The Housing Unit number.			

#7 Membernm: Member number			
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]			
Statistics [NW/ W]	[Valid=78 /-] [Invalid=1127 /-]		
Literal question	Literal question The Member number of member that is not at home.		

#8 Relthead: Relashionship to head		
Information	[Type= discrete] [Format=character] [Missing=*]	

#8 Relthea	d: Relashior	nship to head (cont.)			
Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]					
Literal question The Relashionship to head of household tomember that is not at home?					
Value	Label		Cases	Percenta	ge
01	Head		5	8.2%	
02	Spouse		3	4.9%	
03	Own child		47		77.0%
04	Step child	Step child		0.0%	
05	Grand chil	Grand child		3.3%	
06	Brother sis	Brother sister		6.6%	
07	Niece nep	Niece nephew		0.0%	
08	Brother sis	ster-in-law	0	0.0%	
09	Parent		0	0.0%	
10	Parent in I	aw	0	0.0%	
11	Other rela	Other relative		0.0%	
12	Maid nann	Maid nanny house servant		0.0%	
13	Non relative		0	0.0%	
Warning: these fi	igures indicate the ni	umber of cases found in the data file. They cannot	be interpreted as summary statistic	es of the population of interest.	

#9 Sex: Sex of absentee in the hh				
Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/	W]	[Valid=61 /-] [Invalid=1144 /-]		
Literal question The Sex of the member of the household that is not at home.				
Value	Label		Cases	Percentage
1	Male		36	59.0%
2	Female		25	41.0%
	1144			
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.

#10 Age: Age last birthday			
Information [Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]			
Statistics [NW/ W]	[Valid=61 /-] [Invalid=1144 /-] [Mean=11.377 /-]		
Literal question	Literal question The Age as at last birthday of member of household that is not at home.		

#11 Marital: Marital status			
Information	Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=59 /-] [Invalid=0 /-]		

#11 Marital: Marital status (cont.)						
Literal question The Marital status of member of the household that is not at home.						
Value	Value Label Cases Percentage					
1	Married	Married			20.3%	
2	Divorced	Divorced		0.0%		
3	Separated		0	0.0%		
4	Widowed	Widowed		0.0%		
5 Never married		47			79.7%	
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the popula	ation of interest.	

#12 Attndsch: Attendance at formal school						
Information [Type= discrete] [Format=character] [Missing=*]						
Statistics [N	[NW/ W] [Valid=61 /-] [Invalid=0 /-]					
Literal question Attendance at formal school by member of household that is not at home.						
Value	Label		Cases Percentage			
1	Never	Never 5 8.2%				
2	Now in school		38			62.3%
3	Before but not now		18		29.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#13 Ddlsthh: Date last in household			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=58 /-] [Invalid=1147 /-]		
Pre-question	For persons not available in the household during the period of the survey		
Literal question	The date last seen in household?		

#14 Ddexpect: Date expected back in household		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=53 /-] [Invalid=1152 /-]	
Pre-question	For persons not available in the household during the period of the survey	
Literal question	The date expected back in household?	

#15 Reasons: Reason for absence			
Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=61 /-] [Invalid=0 /-]		
Pre-question	For persons not available in the household during the period of the survey		

#15 Reasons: Reason for absence (cont.)						
Literal question The reason for absence from the household?						
Value Label			Cases	Percentage		
01	Schooling	Schooling			65.6%	
02	Visitation	Visitation		3.3%		
03	Hospitalis	Hospitalisation		0.0%		
04	Temporar	Temporary transfer		6.6%		
05	On holiday		0	0.0%		
06 Other specify		15	24.6%			
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#16 ld: Identification		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=1205 /-] [Invalid=0 /-]	
Recoding and Derivation	The group variables for the identification.	

File PART D Female contraceptive prevelance

#1 State: \$	State code					
Information		[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]				
Statistics [N	IW/ W]	[Valid=1205 /-] [Invalid=0 /-]				
Literal ques	stion	The state by state of the data.				
Value	Label		Cases	Percentage		
4	Anambra		100	8.3%		
6	Bayelsa		100	8.3%		
7	Benue		100	8.3%		
9	Cross_rive	ers	100	8.3%		
11	Ebonyi		100	8.3%		
15	Gombe		100	8.3%		
17	Jigawa		100	8.3%		
26	Niger		100	8.3%		
28	Ondo		105	8.7%		
29	Osun		100	8.3%		
35	Yobe		100	8.3%		
36	Zamfara		100	8.3%		

#2 Lga: Local government area		
Information [Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]		
Statistics [NW/ W] [Valid=1205 /-] [Invalid=0 /-] [Mean=11.054 /-] [StdDev=7.945 /-]		

#3 Ric: Replicate identification code		
Information [Type= continuous] [Format=numeric] [Range= 1-3604] [Missing=*]		
Statistics [NW/ W]	cs [NW/ W] [Valid=1205 /-] [Invalid=0 /-]	
Literal question The Replicate code of the EA in the load government in each state.		

#4 Eacode: Enumeration area code		
Information [Type= continuous] [Format=numeric] [Range= 1-800] [Missing=*]		
Statistics [NW/ W] [Valid=1205 /-] [Invalid=0 /-]		

#5 Sector: Sector urban or rural					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ V	NW/ W] [Valid=1205 /-] [Invalid=0 /-]				
Literal question	Literal question The sector classification of the enumiration, Urban and Rural.				
Value	Label	Label Cases Percentage			
1	Urban 90 7.5%				
2	2 Rural 1115 92.5			92.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 Hunum: Housing unit number		
Information [Type= continuous] [Format=numeric] [Range= 1-180] [Missing=*]		
Statistics [NW/ W]	NW/ W] [Valid=1205 /-] [Invalid=0 /-]	
Literal question The Housing Unit number.		

#7 Womenum: Women member number		
Information [Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=656 /-] [Invalid=549 /-]	
Literal question The Women member number.		

#8 Relthead: Relashionship to head		
Information	[Type= discrete] [Format=character] [Missing=*]	

Statistics [NW/ W] [Valid=645 /-] [Invalid=0 /-]		[Valid=645 /-] [Invalid=0 /-]			
Literal question		The Relashionship to head of household? 01 head 02 Spouse 03 Own child 04 Step child 05 Grand child 06 Brother Sister 07 Niece Nephew 08 Brother Sister-in-law 09 Parent 10 Parent in law 11 Other relative 12 Maid Nanny House servant 13 Non relative			
Value	Label		Cases	Percentage	
01	Head		237		36.7%
02	Spouse		233		36.1%
03	Own child		150	23.3%	
04	Step child		1	0.2%	
05	Grand chi	ld	3	0.5%	
06	Brother si	ster	5	0.8%	
07	Niece nep	hew	3	0.5%	
08	Brother sister-in-law		2	0.3%	
09	Parent		5	0.8%	
10	Parent in law		0	0.0%	
11	Other relative		4	0.6%	
12	Maid nanr	ny house servant	2	0.3%	
13	Non relative		0	0.0%	

#9 Age: Age last birthday			
Information [Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]			
Statistics [NW/ W]	[NW/ W] [Valid=645 /-] [Invalid=560 /-] [Mean=36.405 /-] [StdDev=16.295 /-]		
Literal question The Age as at last birthday of every member over 15 years in the household.			

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

#10 Sex: Sex of the member				
Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W] [Valid=643 /-] [Invalid=559 /-]				
Value Label		Cases	Percentage	
1	Male		306	47.6%

#10 Sex: Sex of the member (cont.)				
Value (cont.)	Label	Cases	Percentage	
2	Female	337	52.4%	
		559		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#11 Educl: Educational level							
Information		[Type= discrete] [Format=character] [Missing=*]	Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=408 /-] [Invalid=0 /-]					
Literal question		The Highest level of education of the member. 1 below Pry 2 Primary 3 Secondary 4 Post Secondary					
Value	Label	Label		Percentage			
1	Below pry		46	11.3%			
2	Primary		139		34.1%		
3	Secondary		173			42.4%	
4	4 Post secondary		50	12.3%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#12 Agefm: If married age at first marriage		
Information [Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]		
Statistics [NW/ W]	[Valid=473 /-] [Invalid=732 /-] [Mean=10.101 /-] [StdDev=6.768 /-]	
Literal question If married what was the age at first marriage?		

#13 Curfp: Currently using family plannig					
Information [Type= discrete] [Fo		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	issing=*]		
Statistics [NW/ W] [Valid=619 /-] [Invalid=586 /-]		[Valid=619 /-] [Invalid=586 /-]			
Literal question		loes the member currently using family plannig?			
Value	Label		Cases	Percentage	
1	Yes		46	7.4%	
2	No		573		92.6%
Sysmiss	Sysmiss		586		
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#14 Method: Method used	
Information	[Type= discrete] [Format=character] [Missing=*]

15

16

Rythm

Statistics [NW/ W] [Valid=42 /-] [Invalid=0 /-]		D/alid=42 / 1 [Invalid=0 / 1			
Literal question Which method of family planning does the n 01 Pill 02 Condom 03 Injection 04 IUD 05 Female Sterilization 06 Male sterilization 07 Douche 08 Norplant 09 Foaming Tab 10 Diaphram 11 Foam Jelly 12 Traditional methods 13 Abstinece 14 Withdrawal 15 Rythm 16 Others					
Value	Label		Cases		Percentage
01	Pill		2	4.8%	-
02	Condom		21		50.0%
03	Injection		6	14.3%	
04	lud		0	0.0%	
05	Female st	erilization	0	0.0%	
06	Male steri	lization	0	0.0%	
07	Douche		0	0.0%	
08	Norplant		0	0.0%	
09	Foaming tab		0	0.0%	
10	Diaphram		0	0.0%	
11	1 Foam jelly		0	0.0%	
4.0	Traditional methods		0	0.0%	
12		Abstinece			
12 13			10		23.8%

#15 Everpre: Ever pregnant				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		Valid=337 /-] [Invalid=868 /-]		
Literal question		Dose the member Ever pregnant?		
Value Label		Cases	Percentage	
1	Yes		257	76.3%

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

0.0%

#15 Everpre: Ever pregnant (cont.)				
Value (cont.)	Label	Cases	Percentage	
2	No	80	23.7%	
Sysmiss		868		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#16 Ownchm: Own children living in hh male		
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=228 /-] [Invalid=977 /-] [Mean=1.689 /-] [StdDev=1.332 /-]	
Literal question Dose the member own male children living in household?		

#17 Ownchf: Own children living in hh female		
Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=216 /-] [Invalid=989 /-] [Mean=1.532 /-] [StdDev=1.128 /-]	
Literal question Dose the member own female children living in household?		

#18 Ownchlem: Own children living else where male		
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=150 /-] [Invalid=1055 /-] [Mean=1.007 /-] [StdDev=1.245 /-]	
Literal question Dose the member own male children living elsewhere?		

#19 Ownchlef: Own children living else where female		
Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=148 /-] [Invalid=1057 /-] [Mean=1.358 /-] [StdDev=1.67 /-]	
Literal question	Dose the member own female children living elsewhere?	

#20 Ownchdm: Own children died male		
Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=113 /-] [Invalid=1092 /-] [Mean=0.425 /-] [StdDev=0.765 /-]	
Literal question	Dose the member own male children that was dead?	

#21 Ownchdf: Own children died female	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=119 /-] [Invalid=1086 /-] [Mean=0.731 /-] [StdDev=1.212 /-]

#21 Ownchdf: Own children died female (cont.)	
Literal question	Dose the member own female children that was dead?

#22 Curpreg: Currently pregnant					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=287 /-] [Invalid=918 /-]			
Literal question		Did the member currently pregnant?			
Value	Label		Cases	Percentage	
1	Yes	Yes		6.6%	
2	No		268		93.4%
Sysmiss	Sysmiss		918		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#23 Regcl: Registered with clinic					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=38 /-] [Invalid=1167 /-]			
Literal question		If currently pregnant did the member registered with clinic?			
Value	Label		Cases	Percentage	
1	Yes		10	26.3%	
2	No		28	73.7%	
Sysmiss			1167		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#24 Clincv: No of time visit clinic		
Information [Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=1188 /-] [Mean=1.059 /-] [StdDev=1.345 /-]	
Literal question How many times does the member visit the clinic?		

#25 Rtanus: Received anti tetanus					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=21 /-] [Invalid=1184 /-]			
Literal question		Does the member received anti tetanus?			
Value	Label		Cases	Percentage	
1	Yes		10	47.6%	
2	No		11	52.4%	
Sysmiss			1184		

#25 Rtanus: Received anti tetanus (cont.)

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

#26 ld: Identification	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=1205 /-] [Invalid=0 /-]
Recoding and Derivation	The group variables for the identification.

File PART E Births in the Last 12 Months

#1 State: State code		
Information	[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]	
Statistics [NW/ W]	[Valid=1203 /-] [Invalid=0 /-]	
Literal question	The state by state of the data.	

Value	Label	Cases	Percentage
4	Anambra	100	8.3%
6	Bayelsa	100	8.3%
7	Benue	100	8.3%
9	Cross_rivers	100	8.3%
11	Ebonyi	100	8.3%
15	Gombe	100	8.3%
17	Jigawa	100	8.3%
26	Niger	100	8.3%
28	Ondo	105	8.7%
29	Osun	100	8.3%
35	Yobe	98	8.1%
36	Zamfara	100	8.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 Lga: Local government area	
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]
Statistics [NW/ W]	[Valid=1203 /-] [Invalid=0 /-] [Mean=11.066 /-] [StdDev=7.945 /-]

#3 Ric: Replicate identification code			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-3604] [Missing=*]		
Statistics [NW/ W]	[Valid=1203 /-] [Invalid=0 /-]		
Literal question The Replicate code of the EA in the loacl government in each state.			

#4 Eacode: Enumeration area code		
Information [Type= continuous] [Format=numeric] [Range= 1-800] [Missing=*]		
Statistics [NW/ W] [Valid=1203 /-] [Invalid=0 /-]		

#5 Sector: Sector urban or rural					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW	// W]	[Valid=1203 /-] [Invalid=0 /-]			
Literal questio	question The sector classification of the EA,Urban and Rural.				
Value	Label	Label Cases Percentage			
1	Urban	Urban		7.5%	
2	Rural	Rural			92.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 Hunum: Housing unit number			
Information [Type= continuous] [Format=numeric] [Range= 1-190] [Missing=*]			
Statistics [NW/ W]	// W] [Valid=1198 /-] [Invalid=5 /-]		
Literal question The Housing Unit number.			

#7 Chmbnum: Child member number			
Information	Information [Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]	[Valid=28 /-] [Invalid=1175 /-]		
Literal question The child member number.			

#8 Mmemnum: Mother member number		
Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	ratistics [NW/ W] [Valid=28 /-] [Invalid=1175 /-]	
Literal question The mother member number.		

#9 Mumage: Age of mother			
Information	Information [Type= continuous] [Format=numeric] [Range= 15-95] [Missing=*]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1176 /-] [Mean=29 /-] [StdDev=8.849 /-]		
Literal question The mother,s age?			

#10 Chdsex: Sex of child				
Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [N	W/ W]	[Valid=28 /-] [Invalid=1175 /-]		
Literal quest	Literal question The Sex of the child.			
Value	Label		Cases	Percentage
1	Male	Male		42.9%
2	Female		16	57.1%
			1175	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#11 Dbirth	: Date of birt	h of child					
Information		[Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W]		[Valid=58 /-] [Invalid=1145 /-]					
Literal question		The date of birth of child?	The date of birth of child?				
Value	Label		Cases	Percentage			
1	201106		1	1.7%			
2	11		27		46.6%		
3	111		4	6.9%			
4	031106		1	1.7%			
5	080107		1	1.7%			
6	1111		1	1.7%			
7	280207		1	1.7%			
8	190207		1	1.7%			
9	240407		1	1.7%			
10	150507		1	1.7%			
11	180407		1	1.7%			
12	041106		1	1.7%			
13	161006		1	1.7%			
14	120507		1	1.7%			
15	999999		1	1.7%			
16	180207		1	1.7%			
17	160806		1	1.7%			
18	200106		1	1.7%			

#11 Dbirth: Date of birth of child (cont.)					
Value (cont.)	Label	Cases	Percentage		
19	141006	1	1.7%		
20	120706	1	1.7%		
21	100406	1	1.7%		
22	050407	1	1.7%		
23	080706	1	1.7%		
24	020706	1	1.7%		
25	1206	2	3.4%		
26	090207	1	1.7%		
27	200607	1	1.7%		
28	130307	1	1.7%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#12 Wtatbrt: Weight at birth		
Information [Type= continuous] [Format=numeric] [Range= 0-99.9] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=1186 /-] [Mean=36.971 /-] [StdDev=47.919 /-]	
Literal question The weight of the child at birth.		

#13 Delidtba: Delivered by trained birth attrendance				
Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		IW/ W] [Valid=25 /-] [Invalid=1177 /-]		
Literal question	Literal question Was the child delivered by trained birth attrendance?			
Value	Label		Cases	Percentage
1	Yes		18	72.0%
2	No		7	28.0%
			1177	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#14 Typoftba: What type of traditional birth attendance						
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W] [Valid=22 /-] [Invalid=1181 /-]						
Literal question		What type of trained birth attendance that took the delivery?				
Value	Label	Label Cases Percentage				
1	Doctor	Doctor		4.5%		
2	Trained n	Trained nurse midwife			54.5%	
3	Auxiliary r	Auxiliary midwife		13.6%		

#14 Typoftba: What type of traditional birth attendance (cont.)				
Value (cont.)	Label	Cases	Percentage	
4	Trained traditional midwife	2	9.1%	
5	Traditional birth attendant	4	18.2%	
		1181		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#15 ld: Identification		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=1198 /-] [Invalid=5 /-]	
Recoding and Derivation	The group variables for the identification.	

#1 State: S	State code					
Information		[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]				
Statistics [NW/ W]		[Valid=1202 /-] [Invalid=0 /-]				
Literal question		The state by state of the data.				
Value Label		Cases	Percentage			
4	Anambra		100	8.3%		
6	Bayelsa	Bayelsa		8.3%		
7	Benue	Benue		8.3%		
9	Cross_rive	Cross_rivers		8.2%		
11	Ebonyi	Ebonyi		8.3%		
15	Gombe	Gombe		8.2%		
17	Jigawa	Jigawa		8.3%		
26	Niger	Niger		8.2%		
28	Ondo	Ondo		8.7%		
29	Osun	Osun		8.3%		
35	Yobe	Yobe		8.3%		
36	Zamfara	Zamfara		8.3%		

#2 Lga: Local government area		
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]	

#2 Lga: Local government area (cont.)	
Statistics [NW/ W]	[Valid=1202 /-] [Invalid=0 /-]

#3 Ric: Replicate identification code		
Information	[Type= continuous] [Format=numeric] [Range= 1-3604] [Missing=*]	
Statistics [NW/ W]	[Valid=1202 /-] [Invalid=0 /-]	
Literal question The Replicate code of the EA in the loacl government in each state.		

#4 Eacode: Enumeration area code	
Information [Type= continuous] [Format=numeric] [Range= 1-800] [Missing=*]	
Statistics [NW/ W] [Valid=1202 /-] [Invalid=0 /-]	

#5 Sector: Sector urban or rural						
Information [Type= discrete] [Format=numeric] [F		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	issing=*]			
Statistics [NW/ W]		[Valid=1202 /-] [Invalid=0 /-]				
Literal question		The sector classification of the EA,Urban and Rural.				
Value	Label		Cases		Percentage	
1	Urban		90	7.5%		
2	Rural		1112			92.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#6 Hunum: Housing unit number		
Information	[Type= continuous] [Format=numeric] [Range= 1-180] [Missing=*]	
Statistics [NW/ W]	[Valid=1197 /-] [Invalid=5 /-]	
Literal question	The Housing Unit number.	

#7 Chmbnum: Child member number		
Information [Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=57 /-] [Invalid=1145 /-]	
Literal question	The child member number.	

#8 Chdagcpy: Age of child in completed months		
Information [Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]		
Statistics [NW/ W] [Valid=30 /-] [Invalid=1172 /-]		

#8 Chdagcpy: Age of child in completed months (cont.)	
Literal question	The age of child in completed months?

#9 Chdsex: Sex of child				
Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW	// W]	[Valid=31 /-] [Invalid=1168 /-]		
Literal question The Sex of the child.				
Value	Label		Cases	Percentage
1	Male		13	41.9%
2	2 Female		18	58.1%
. 1168				
Warning: these figure	ures indicate the r	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.

#10 Hvcard: Vaccination record cards					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NV	V/ W]	[Valid=31 /-] [Invalid=0 /-]			
Pre-question Vaccination record					
Literal questi	on	Do you have card?			
Value	Label		Cases	Percentage	
1 "yes"		15	48.4%		
2 "no"		16	51.6%		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	mmary statistic	s of the population of interest.	

#11 Measles: Measles					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/	′ W]	[Valid=28 /-] [Invalid=0 /-]			
Pre-question Vaccination record					
Literal question	n	Measles			
Value	Label		Cases	Percentage	
1 "yes"		10	35.7%		
2 "no"		18	64.3%		
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	mmary statistic	cs of the population of interest.	

#12 Bcg: Bcg	
Information	[Type= discrete] [Format=character] [Missing=*/.]
Statistics [NW/ W]	[Valid=30 /-] [Invalid=0 /-]

#12 Bcg: Bcg (cont.)					
Pre-question Vaccination record					
Literal questi	Literal question Bcg				
Value	Label		Cases	Percentage	
1	"yes"		22	73.3%	
2 "no"			8	26.7%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#13 Dpt1: Dpt 1					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ V	Statistics [NW/ W] [Valid=29 /-] [Invalid=0 /-]				
Pre-question	Pre-question Vaccination record				
Literal question		Dpt 1			
Value	Label		Cases	Percentage	
1 "yes"		21		72.4%	
2 "no"		8	27.6%		
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	mmary statistic	s of the population of interest.	

#14 Dpt2: Dpt 2					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W] [Valid=27 /-] [Invalid=0 /-]					
Pre-question	e-question Vaccination record				
Literal questio	n	Dpt 2			
Value	Label		Cases	Percentage	
1 "yes"		18		66.7%	
2 "no"			9	33.3%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	mmary statistic	s of the population of interest.	

#15 Dpt3: Dpt 3					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW	/ W]	[Valid=26 /-] [Invalid=0 /-]			
Pre-question Vaccination record					
Literal questio	n	Dpt 3			
Value	Label		Cases	Percentage	
1	"yes"		14		53.8%
2 "no" 12			12		46.2%
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	mmary statistic	cs of the population of interest.	

#16 Opv0: Opv0					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W] [Valid=28 /-] [Invalid=0 /-]					
Pre-question Vaccination record					
Literal question		Opv0			
Value	Label		Cases	Percentage	
1 "yes"		19		67.9%	
2 "no"		9	32.1%		
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as sui	mmary statistic	s of the population of interest.	

#17 Opv1: Opv1					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W] [Valid=29 /-] [Invalid=0 /-]					
Pre-question	า	Vaccination record			
Literal quest	ion	Opv1			
Value	Label		Cases	Percentage	
1	"yes"	"yes"		58.6%	
2	"no"		12	41.4%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#18 Opv2: Opv2					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W] [Valid=28 /-] [Invalid=0 /-]					
Pre-question Vaccination record					
Literal quest	tion	Opv2			
Value	Label		Cases	Percentage	
1	"yes"	"yes"			50.0%
2	"no"		14		50.0%
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#19 Opv3: Opv3		
Information	[Type= discrete] [Format=character] [Missing=*/.]	
Statistics [NW/ W]	[Valid=25 /-] [Invalid=0 /-]	
Pre-question	Vaccination record	
Literal question	Opv3	

#19 Opv3: Opv3 (cont.)				
Value	Label	Cases	Percentage	
1	"yes"	12	48.0%	
2	"no"	13	52.0%	
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#20 Yelofevr: Yellow fever					
Information [Type= discrete] [Format=character] [Missing=*/.]		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ W] [Valid=28 /-] [Invalid=0 /-]					
Pre-question		Vaccination record			
Literal question Yellow fever					
Value Label		Cases	Percentage		
1 "yes"		14		50.0%	
2 "no"		14		50.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#21 Mmr: Mmr						
Information [7		Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=24 /-] [Invalid=0 /-]				
Pre-question		Vaccination record				
Literal question Mmr		Mmr				
Value	Value Label		Cases	Perce	entage	
1	1 "yes"		9		37.5%	
2	2 "no"		15			62.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#22 Vitamina: Vitamin					
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ W]		Valid=29 /-] [Invalid=0 /-]			
Pre-question		Vaccination record			
Literal question Vitamin		Vitamin			
Value	Label		Cases	Percentage	
1	1 "yes"		18		62.1%
2 "no"		11	37.9%		
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.					

#23 Immui	#23 Immuni: Immunization					
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=30 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Measles		0	0.0%		
10	Yellow fev	rer	3	10.0%		
11	Mmr	Mmr		0.0%		
12	Vitamin a	Vitamin a			60.0%	
13	None	None		20.0%		
2	Bcg	Bcg		3.3%		
3	Dpt1	Dpt1		0.0%		
4	Dpt2		0	0.0%		
5	Dpt3		0	0.0%		
6	Opv0	Opv0		3.3%		
7	Opv1		1	3.3%		
8	Opv2	Opv2		0.0%		
9	9 Opv3		0	0.0%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be int	erpreted as summary statistic	es of the population of interest.		

#24 ld: Identification	#24 Id: Identification		
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=1197 /-] [Invalid=5 /-]		
Recoding and Derivation	Recoding and Derivation The group variables for the identification.		
Frequency table not shown (1197 Modalities)			

#1 State: State code				
Information		Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]		
Statistics [NW/ W]		[Valid=1205 /-] [Invalid=0 /-]		
Literal question		The state by state of the data.		
Value	Label	Label		Percentage
4	Anambra	Anambra		8.3%
6	Bayelsa		100	8.3%
7	Benue		100	8.3%
9	Cross_rivers		100	8.3%

#1 State: State code (cont.)				
Value (cont.)	Label	Cases	Percentage	
11	Ebonyi	100	8.3%	
15	Gombe	100	8.3%	
17	Jigawa	100	8.3%	
26	Niger	100	8.3%	
28	Ondo	105	8.7%	
29	Osun	100	8.3%	
35	Yobe	100	8.3%	
36	Zamfara	100	8.3%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#2 Lga: Local government area		
Information [Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=1205 /-] [Invalid=0 /-] [Mean=11.054 /-] [StdDev=7.945 /-]	

#3 Ric: Replicate identification code		
Information	[Type= continuous] [Format=numeric] [Range= 1-3604] [Missing=*]	
Statistics [NW/ W]	[Valid=1205 /-] [Invalid=0 /-]	
Literal question	The Replicate code of the EA in the loacl government in each state.	

#4 Eacode: Enumeration area code		
Information [Type= continuous] [Format=numeric] [Range= 1-800] [Missing=*]		
Statistics [NW/ W] [Valid=1205 /-] [Invalid=0 /-]		

#5 Sector: Sector urban or rural						
Information [Type= discrete] [[Type= discrete] [Format=numeric] [Range= 1-2] [M	lissing=*]			
Statistics [NW/ W] [Valid=1205 /-] [Invalid=0 /-]						
Literal question The sector classification of the EA,Urban and		The sector classification of the EA,Urban and Rural				
Value	Label	el Cases Percentage				
1	Urban	Urban		7.5%		
2 Rural		1115			92.5%	
Warning: these fig	gures indicate the r	number of cases found in the data file. They cannot be interpreted as su	ummary statistic	s of the population o	f interest.	

#6 Hunum: Housing unit number	
Information	[Type= continuous] [Format=numeric] [Range= 1-150] [Missing=*]

#6 Hunum: Housing unit number (cont.)	
Statistics [NW/ W]	[Valid=1205 /-] [Invalid=0 /-]

#7 Chdmnum: Child member number				
Information [Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]				
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1178 /-]			
Literal question	The child member number.			

#8 Agemonth: Age of child in month				
Information [Type= continuous] [Format=numeric] [Range= 0-61] [Missing=*]				
Statistics [NW/ W] [Valid=27 /-] [Invalid=1178 /-] [Mean=4.963 /-] [StdDev=3.514 /-]				
Literal question	The Age of the child in mounth?.			

#9 Brestfed: Name ever been breast feed							
Information		[Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W]		[Valid=29 /-] [Invalid=1174 /-]					
Literal question		Does the name ever been breast feed?					
Value	Label	bel		Percentage			
1	Yes	Yes			96.6%		
2	No	No		0.0%			
3	Dont know		1	3.4%			
			1174				
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.			

#10 Firstmlk: Get first milk							
Information		[Type= discrete] [Format=character] [Missing=*/.]	[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W] [Valid=28 /-] [Invalid=1		[Valid=28 /-] [Invalid=1175 /-]	[Invalid=1175 /-]				
Literal question		Does the name Get first milk (COLOSTRUM, YELLOW COLOURED BREAST MILK)?					
Value	Label			Percentage			
1	Yes	′es			85.7%		
2	No		4	14.3%			
3	Dont know		0	0.0%			
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.			

#11 Badmilk: Milk bad							
Information		[Type= discrete] [Format=character] [Missing=*/.]	[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1201 /-]					
Pre-question		Why did the name not get the first milk?					
Literal question Was the milk bad?		Was the milk bad?					
Value	Label		Cases	Percentage			
1	Yes		1	33.3%			
2 No		2	66.7%				
			1201				
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#12 Motheril: Mother ill weak							
Information [7		[Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W]		[Valid=4 /-] [Invalid=1199 /-]					
Pre-question		Why did the name not get the first milk?					
Literal quest	ion	Was the mother ill or weak?					
Value	Label	abel		Percentage			
1	Yes		1	25.0%			
2 No			3	75.0	%		
			1199				
Warning: these f	igures indicate the n	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

		#13 Chldill: Child ill weak						
[Type= discrete] [Format=character] [Missing=*/.]								
Why did the name not get the first milk?								
Was the child weak?								
Cases	Percentage							
0	0.0%							
3		100.0%						
1201								
	Cases 0 3 1201	Cases Percentage 0 0.0% 3						

#14 Motherdd: Mother dead				
Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1201 /-]			
Pre-question	Why did the name not get the first milk?			

#14 Motherdd: Mother dead (cont.)						
Literal question Was the mother not alive?						
Value	Label		Cases	Percentage		
1	Yes		0	0.0%		
2	No	No			100.0%	
-			1201			
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#15 Nipleprb: Nipple breast problem					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NV	V/ W]	[Valid=3 /-] [Invalid=1200 /-]			
Pre-question		Why did the name not get the first milk?			
Literal questi	on	Did the mother nipple breast problem?			
Value	Label		Cases	Percentage	
1	Yes		0	0.0%	
2	No	No			100.0%
. 1200					
Warning: these fig	gures indicate the n	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#16 Childref: Child refused				
Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [N	W/ W]	/] [Valid=3 /-] [Invalid=1201 /-]		
Pre-question	า	Why did the name not get the first milk?		
Literal question Did the child refusedto take the milk?				
Value	Label		Cases	Percentage
1	Yes		1	33.3%
2	2 No		2	66.7%
. 1201				
Warning: these f	figures indicate the i	number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.

#17 Notprod: Did not produse milk				
Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW	// W]	W] [Valid=3 /-] [Invalid=1201 /-]		
Pre-question		Why did the name not get the first milk?		
Literal question	n	Did the mother breast not produes milk?		
Value Label			Cases	Percentage
1	Yes	1 33.3%		

#17 Notprod: Did not produse milk (cont.)						
Value (cont.) Label Cases Percentage						
2	No	2	66.7%			
. 1201						
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#18 Other: Other reasons for not getting milk					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/	' W]	W] [Valid=3 /-] [Invalid=1202 /-]			
Pre-question	Why did the name not get the first milk?				
Literal question	า	Any other reasons for not getting milk?			
Value	Label		Cases	Percentage	
1	Yes		0	0.0%	
2	No		3	100.0%	
r	1202				
Warning: these figu	res indicate the r	number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.	

#19 Hwlngexl: How long did name fed exclusively on breast milk				
Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]				
Statistics [NW/ W]	[Valid=28 /-] [Invalid=1177 /-]			
Pre-question	Since the time of birth for how long in months was name fed exculusively on breast milk only?.			
Literal question	How long did name fed exclusively on breast milk in months?(without water herbal tea or any fluid except vitamin medicine and ors).			

#20 Naturewk: Nature of work					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NV	V/ W]	[Valid=15 /-] [Invalid=1189 /-]			
Pre-question		Why were you not able to exclusively breasfed the name for 6 months?			
Literal questi	on	The nature of work did not allow you?			
Value	Label		Cases	Percentage	
1	Yes		5	33.3%	
2	No		10	66.7%	
	. 1189				
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.	

#21 Shtagmlk: Shortage of breast milk						
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NV	V/ W]	[Valid=16 /-] [Invalid=1188 /-]				
Pre-question		Why were you not able to exclusively breasfed the name for 6 months?				
Literal questi	Literal question Because of shortage of breast milk?					
Value	Label		Cases	Percent	tage	
1	Yes		1	6.3%		
2	No		15	93.8%		
	1188					
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#22 Mothrhlt: Mothers health					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW	// W]	/] [Valid=16 /-] [Invalid=1188 /-]			
Pre-question		Why were you not able to exclusively breasfed the name for 6 months?			
Literal question The mothers health is not okay?					
Value	Label		Cases	Percenta	age
1	Yes		1	6.3%	
2	No		15		93.8%
. 1188					
Warning: these fig	ures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.	

#23 Chldre	efs: Childs re	efusal			
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [N	IW/ W]	[Valid=15 /-] [Invalid=1189 /-]			
Pre-questio	n	Why were you not able to exclusively breasfed the name for 6 months?			
Literal ques	question The childs refuse to take the breast.				
Value	Label		Cases	Percentage	
1	Yes		0	0.0%	
2 No		15	100.0%		
. 1189					
Warning: these	figures indicate the	number of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.	

#24 Tradtion: Tradition				
Information	[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ W]	[Valid=15 /-] [Invalid=1187 /-]			
Pre-question Why were you not able to exclusively breasfed the name for 6 months?				

#24 Tradtion: Tradition (cont.)					
Literal question The tradition does not allow you to breastfed?					
Value	Label	bel Cases Percentage			
1	Yes		6		40.0%
2	No 9			60.0%	
. 1187					
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#25 Lesixmnt: Age less than six months					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W] [Valid=16 /-] [Invalid=1188 /-]					
Pre-question	1	Why were you not able to exclusively breasfed the name for 6 months?			
Literal question Age less than six months?		Age less than six months?			
Value	Label		Cases	Percentage	
1	Yes		3	18.8%	
2	No		13		81.3%
			1188		
Warning: these f	igures indicate the n	number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.	

#26 Otheresn: Other reasons						
Information [Type= discrete] [Format=character] [Missing=*/.]]				
Statistics [NW/ W] [Valid=16 /-] [Invalid=1188 /-]						
Pre-question	uestion Why were you not able to exclusively breasfed the name for 6 months?					
Literal question	on	Other reasons for not able to exclusively breasfed the	ne name for	6 months?		
Value	Label		Cases	Perce	entage	
1	Yes		6		37.5%	
2	No		10			62.5%
			1188			
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#27 Stlbrsfd: Still breast feeding						
Information [Type= discrete] [Format=character] [Missing=*/.]						
Statistics [NW/ W] [Valid=26 /-] [Invalid=1175 /-]		[Valid=26 /-] [Invalid=1175 /-]				
Literal question		Dose the name Still breast feeding?				
Value	Label		Cases	Percentage		
1	Yes		23		88.5%	
2	No		3	11.5%		

#27 Stlbrsfd: Still breast feeding (cont.)						
Value (cont.)	(cont.) Label Cases Percentage					
3	Dont know	0	0.0%			
		1175				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#28 Vitminsp: Vitamin mineral supplement										
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Mis		lissing=*]								
Statistics [NV	Statistics [NW/ W] [Valid=20 /-] [Invalid=1185 /-]									
Pre-question	Since this time yesterday, did the name received these?									
Literal question Does the name received Vitamin mineral supplement		nt?								
Value	Label		Cases	Percer	itage					
1	Yes		12			60.0%				
2	No		8		40.0%					
3	Don't kno	Don't know		0.0%						
Sysmiss			1185							
Warning: these fig	gures indicate the r	number of cases found in the data file. They cannot be interpreted as su	ummary statistic	es of the population of interest.		Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#29 Planwatr: Plain water					
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Mis		issing=*]			
Statistics [N	tistics [NW/ W] [Valid=21 /-] [Invalid=1184 /-]				
Pre-question	1	Since this time yesterday, did the name received these?			
Literal quest	ion	Does the name received Plain water?			
Value	Label		Cases	Percentage	
1	Yes		17		81.0%
2	No		4	19.0%	
3	Don't know	Don't know		0.0%	
Sysmiss			1184		
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.	

#30 Sweented: Sweetened flavoured water of fruit juice or tea or infusion				
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/	NW/ W] [Valid=19 /-] [Invalid=1186 /-]			
Pre-question		Since this time yesterday, did the name received these?		
Literal question	1	Does the name received Sweetened flavoured water	er of fruit juid	ce or tea or infusion?
Value	Label		Cases	Percentage
1	Yes		9	47.4%

#30 Sweented: Sweetened flavoured water of fruit juice or tea or infusion (cont.)					
Value (cont.)	Label	Cases	Percentage		
2	No	10		52.6%	
3	Don't know	0	0.0%		
Sysmiss		1186			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Information Statistics [NW/ W		[Type= discrete] [Format=numeric] [Range= 1-3] [M			
Statistics [NW/ W		[1790 discrete] [1 simulatinaments] [1 dinge 1 of [m	issing=*]		
	Statistics [NW/ W] [Valid=19 /-] [Invalid=1186 /-]				
Pre-question Since this time yesterday, did the name received these?					
Literal question Does the name received Oral rehydration solution?		Does the name received Oral rehydration solution?			
Value	Label		Cases	Percentage	
1	Yes		6	31.6%	
2	No		13		68.4%
3	Don't know		0	0.0%	
Sysmiss			1186		

#32 Tinndmll	#32 Tinndmlk: Tinned powdered or fresh milk or infant formula					
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Mis		issing=*]				
Statistics [NW/ W] [Valid=19 /-] [Invalid=1186 /-]						
Pre-question	tion Since this time yesterday, did the name received these?					
Literal question	1	Does the name received Tinned powdered or fresh	milk or infa	int formula?		
Value	Label		Cases	Percentage		
1	Yes		6	31.6%		
2	No		13		68.4%	
3	Don't know	Don't know		0.0%		
Sysmiss			1186			
Warning: these figure	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statisti	cs of the population of interest.		

#33 Otherliq: Other liquid			
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=19 /-] [Invalid=1186 /-]		
Pre-question	Since this time yesterday, did the name received these?		
Literal question	Does the name received any Other liquid?		

#33 Otherliq: Other liquid (cont.)						
Value	Label	Cases	Percentage			
1	Yes	4	21.1%			
2	No	15		78.9%		
3	Don't know	0	0.0%			
Sysmiss		1186				
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#34 Solid: Solid or semi solid mushy food					
Information [Type= discrete] [Format=numeric] [Range= 1-3] [M		lissing=*]			
Statistics [NW/ W] [Valid=19 /-] [Invalid=1186 /-]					
Pre-question	uestion Since this time yesterday, did the name received these?				
Literal question Does the name received Solid or semi solid mushy for		food?			
Value	Label	abel		Percentage	
1	Yes	Yes			52.6%
2	No	No			47.4%
3	Don't kno	Don't know		0.0%	
Sysmiss	Sysmiss				
Warning: these f	igures indicate the r	number of cases found in the data file. They cannot be interpreted as si	ummary statistic	es of the population of interest.	

#35 Olybrsmk: Only breast milk					
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Miss		issing=*]			
Statistics [NW/ W] [Valid=19 /-] [Invalid=1186 /-]					
Pre-question		Since this time yesterday, did the name received these?			
Literal question Does the name received Only breast milk?					
Value	Label		Cases	Percentage	
1	Yes	Yes		26.3%	
2	No	No			73.7%
3	Don't know	Don't know		0.0%	
Sysmiss		1186			
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#36 Brststop: Age breast feeding stopped			
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1198 /-] [Mean=4 /-]		
Pre-question	Has the name stop breast feeding?		
Literal question	At what age in months did the name stopped breast feeding?		

#37 Drkbotle: Drink from bottle with nipples or teat							
Information [[Type= discrete] [Format=character] [Missing=*/.]	[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W] [Valid=17 /-] [Invalid=1182 /-]							
Pre-question		Has the name drink from bottle with nipples or teat?					
Literal question	Literal question Dose the name drink from bottle with nipples or teat si		since this	time yesterday?			
Value	Label		Cases	Percentage			
1	Yes	Yes			47.1%		
2	No	No			52.9%		
3	Dont know	Dont know		0.0%			
			1182				
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.			

#38 Compfood: Age received complementry food			
Information [Type= continuous] [Format=numeric] [Range= 0-77] [Missing=*]			
Statistics [NW/ W] [Valid=10 /-] [Invalid=1195 /-] [Mean=8.8 /-]			
Pre-question	Has the name Age received complementry food?		
Literal question	At what age in months did the name received complementry food?		

#39 Id: Identification	#39 Id: Identification		
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=1205 /-] [Invalid=0 /-]			
Recoding and Derivation	The group variables for the identification.		
Frequency table not shown (1205 Modalities)			

File PART H Deaths in the last 12 months

#1 State: State code						
Information [Type= discrete] [Format=numeric] [Range= 1-37] [M		Missing=*]				
Statistics [NW/ W]		Valid=1205 /-] [Invalid=0 /-]				
Literal question	Literal question The state by state of the data.					
Value	Label		Cases	Percentage		
4	Anambra		100	8.3%		
6	Bayelsa		100	8.3%		
7	Benue		100	8.3%		

File PART H Deaths in the last 12 months (cont.)

#1 State: State code (cont.)					
Value (cont.)	Label	Cases	Percentage		
9	Cross_rivers	100	8.3%		
11	Ebonyi	100	8.3%		
15	Gombe	100	8.3%		
17	Jigawa	100	8.3%		
26	Niger	100	8.3%		
28	Ondo	105	8.7%		
29	Osun	100	8.3%		
35	Yobe	100	8.3%		
36	Zamfara	100	8.3%		
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	es of the population of interest.		

#2 Lga: Local governm	#2 Lga: Local government area		
Information	[Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]		
Statistics [NW/ W]	[Valid=1205 /-] [Invalid=0 /-]		

#3 Ric: Replicate identification code			
Information [Type= continuous] [Format=numeric] [Range= 1-3604] [Missing=*]			
Statistics [NW/ W] [Valid=1205 /-] [Invalid=0 /-]			
Literal question	The Replicate code of the EA in the loacl government in each state.		

#4 Eacode: Enumeration area code		
Information	[Type= continuous] [Format=numeric] [Range= 1-800] [Missing=*]	
Statistics [NW/ W] [Valid=1205 /-] [Invalid=0 /-]		

#5 Sector: Sector urban or rural						
Information [Type= discrete] [Format=numeric] [Range= 1-2] [M		lissing=*]				
Statistics [NW/ W] [Valid=1205 /-] [Invalid=0 /-] [Mean=1.925 /-]						
Literal questio	Literal question The sector classification of the EA,Urban and Rural.		l.			
Value	Label	bel Cases Percentage				
1	Urban	Urban		7.5%		
2 Rural		1115			92.5%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as so	ummary statistic	cs of the population of	interest.	

File PART H Deaths in the last 12 months (cont.)

#6 Hunum: Housing unit number		
Information [Type= continuous] [Format=numeric] [Range= 1-150] [Missing=*]		
Statistics [NW/ W]	[Valid=1205 /-] [Invalid=0 /-]	
Literal question The Housing Unit number.		

#7 Dcsage: Age at time of death		
Information [Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1203 /-] [Mean=36.5 /-]	
Definition	Age in completed years at the time of death.	
Literal question	The Age as at the time of death?.	

#8 Dcssex: Sex of deceased					
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NV	W/ W]	[Valid=2 /-] [Invalid=1203 /-]			
Literal questi	teral question The sex of the deceased?.				
Value	Label		Cases	Percentage	
1	Male	Male			50.0%
2 Female		1		50.0%	
•	1203				
Warning: these fi	gures indicate the r	umber of cases found in the data file. They cannot be interpreted as sum	mary statistic	es of the population of interest.	

#9 Dddeath: Death of death		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1203 /-]	
Literal question	What was the date (day,month & year)of the death?	

#10 Csdeath: Cause of death		
Information	[Type= discrete] [Format=character] [Missing=*/.]	
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1201 /-]	
Literal question	What was the cause of the death? 1 Illness 2 Accident Injury 3 Murder 4 Suicide 5 Died in Sleep 6 Others	

File PART H Deaths in the last 12 months (cont.)

#10 Csdeath: Cause of death (cont.)				
Value	Label	Cases	Percentage	
1	Illness	2	100.0%	
2	Accident injury	0	0.0%	
3	Murder	0	0.0%	
4	Suicide	0	0.0%	
5	Died in sleep	0	0.0%	
6	Others	0	0.0%	
		1201		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#11 Id: Identification		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=1205 /-] [Invalid=0 /-]	
Recoding and Derivation	The group variables for the identification.	
Frequency table not shown (1205 Modalities)		

File Part I Health (for all persons in the household

#1 State: \$	State code					
Information		[Type= discrete] [Format=numeric] [Range= 1-37] [Missing=*]				
Statistics [NW/ W] [Valid=1201 /-] [Invalid=0 /-]						
Literal ques	tion	The state by state of the data.				
Value	Label		Cases	Percentage		
4	Anambra		100	8.3%		
6	Bayelsa		100	8.3%		
7	Benue		105	8.7%		
9	Cross_rive	ers	98	8.2%		
11	Ebonyi		98	8.2%		
15	Gombe		100	8.3%		
17	Jigawa		100	8.3%		
26	Niger		100	8.3%		
28	Ondo		105	8.7%		
29	Osun		100	8.3%		
35	Yobe		95	7.9%		
36	Zamfara		100	8.3%		

#1 State: State code (cont.)

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

#2 Lga: Local government area	
Information [Type= continuous] [Format=numeric] [Range= 1-44] [Missing=*]	
Statistics [NW/ W] [Valid=1201 /-] [Invalid=0 /-] [Mean=11.054 /-] [StdDev=7.955 /-]	

#3 Ric: Replicate identification code		
Information [Type= continuous] [Format=numeric] [Range= 1-3604] [Missing=*]		
Statistics [NW/ W] [Valid=1201 /-] [Invalid=0 /-]		
Definition	Replicate Identification Code	
Literal question	Literal question The Replicate code of the EA in the loacl government in each state.	

#4 Eacode: Enumeration area code	
Information [Type= continuous] [Format=numeric] [Range= 1-800] [Missing=*]	
Statistics [NW/ W]	[Valid=1201 /-] [Invalid=0 /-]

#5 Sector: Sector urban or rural					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [N	W/ W]	[Valid=1201 /-] [Invalid=0 /-]			
Definition		It refers to Urban or Rural			
Literal ques	ral question The sector classification of the EA,Urban and Rural.				
Value	Label	Label		Percentage	
1	Urban	Urban		7.5%	
2	Rural		1111		92.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 Hunum: Housing unit number			
Information [Type= continuous] [Format=numeric] [Range= 1-150] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=1201 /-] [Invalid=0 /-]		
Definition	Housing Unit number.		
Literal question	Literal question The Housing Unit number.		

#7 Memberno: Membe	#7 Memberno: Member number		
Information	[Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=734 /-] [Invalid=467 /-]		

16 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13					
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ W] [Valid=726 /-] [Invalid=450 /-]					
Literal question Does name Injured/Sick in the last 4 weeks?					
Value	Label		Cases	Percentage	
1	Yes	Yes		19.7%	
2	No	No			80.3%
			450		

#9 Fevermal: Suffered fever in last 4 weeks					
Information	Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/	W]	[Valid=140 /-] [Invalid=1053 /-]			
Literal question Does name Suffered fever in last 4 weeks?					
Value	Label		Cases	Percentage	
1	Yes	Yes		55.0%	
2	No		63	45.0%	
r					
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#10 Dirrhea: Suffered diarrhea abdominal pains in last 4 weeks						
Information [Type= discrete] [Format=character] [Missing=*/.]						
Statistics [N	W/ W]	[Valid=130 /-] [Invalid=1060 /-]				
Literal question Does name Suffered diarrhea abdominal pains in last 4 weeks?						
Value	Label		Cases	Percentage		
1	Yes		12	9.2%		
2 No		118		90.8%		
Warning: these	figures indicate the	number of cases found in the data file. They cannot be interpreted as s	ummary statistic	es of the population of interest.		

#11 Backpain: Suffered pain in the back limbs or joints in last 4 weeks		
Information	[Type= discrete] [Format=character] [Missing=*/.]	

#11 Backpain: Suffered pain in the back limbs or joints in last 4 weeks (cont.)						
Statistics [NW/ W] [Valid=129 /-] [Invalid=1062 /-]						
Literal question Does name Suffered pain in the back limbs or joints in last 4 weeks?						
Value	Label		Cases Percentage			
1	Yes		16	12.4%		
2	No		113		87.6%	
. 1062						
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	mmary statistic	cs of the population of interest.		

#12 Cough: Suffered cough breating difficulty in last 4 weeks					
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/	′ W]	[Valid=126 /-] [Invalid=1064 /-]			
Literal question Does name Suffered cough breating difficulty in last 4 weeks?					
Value	Label		Cases	Percentage	
1	Yes		50	39.7%	
2	2 No		76		60.3%
. 1064					
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#13 Skinprob: Suffered skin problem in last 4 weeks					
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ V	V]	[Valid=126 /-] [Invalid=1064 /-]			
Literal question	iteral question Does name suffered skin problem in last 4 weeks?				
Value	Label		Cases	Percentage	
1	Yes	Yes		0.8%	
2	No		125		99.2%
		1064			
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#14 Ernostrt: Suffered ear nose throat in last 4 weeks					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W] [Valid=127 /-] [Invalid=1064 /-]					
Literal question	า	Does name suffered ear nose throat in last 4 weeks	s?		
Value	Label		Cases	Percentage	
1	Yes		2	1.6%	
2	No		125		98.4%
			1064		

#14 Ernostrt: Suffered ear nose throat in last 4 weeks (cont.)

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

#15 Denta	#15 Dental: Suffered dental in last 4 weeks					
Information [Type= discrete] [Format=character] [Missing=*/.]						
Statistics [N	W/ W]	[Valid=126 /-] [Invalid=1065 /-]				
Literal question Does name suffered dental in last 4 weeks?		Does name suffered dental in last 4 weeks?				
Value	Label	Label		Percentage		
1	Yes	Yes		0.0%		
2 No		126	100.0%			
			1065			
Warning: these	figures indicate the r	number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.		

#16 Accident: Suffered accident in last 4 weeks					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ V	V]	[Valid=125 /-] [Invalid=1064 /-]			
Literal question Does name suffered accident in last 4 weeks?					
Value	Label		Cases	Percentage	
1	Yes		3	2.4%	
2	No		122		97.6%
			1064		
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#17 Other: Suffered other sickness or injury in last 4 weeks					
Information	[Type= discrete] [Format=character] [Missing=*/.]		=*/.]		
Statistics [NW/ V	W] [Valid=120 /-] [Invalid=1067 /-]				
Literal question	estion Does name suffered other sickness or injury in last		4 weeks?		
Value	Label		Cases	Percentage	
1	Yes		7	5.8%	
2	No		113		94.2%
			1067		
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#18 Misswork: Missed work due to sickness ijury in last 4 weeks	
Information	[Type= discrete] [Format=character] [Missing=*/.]
Statistics [NW/ W]	[Valid=134 /-] [Invalid=1053 /-]

#18 Misswork: Missed work due to sickness ijury in last 4 weeks (cont.)				
Literal question Does name missed work due to sickness ijury in last 4 weeks?				
Value	Label		Cases	Percentage
1	Yes		95	70.9%
2	No		39	29.1%
			1053	
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.

Information	ation [Type= discrete] [Format=character] [Missing=*/.]		ng=*/.]		
Statistics [N	W/ W]	[Valid=118 /-] [Invalid=1066 /-]			
Literal quest	question Does name days of work school missed due to sickness or injury in the last 4 weeks?				
Value	Label		Cases	Percentage	
1	None		19	16.1%	
2	Less than	Less than 7 days			64.4%
3	7-14 days	7-14 days		19.5%	
4	More than	More than 14 days		0.0%	
			1066		

#20 Consult: Consulted a health provider traditional healer inclusive for any reason in last 4 weeks					
Information	Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW	Statistics [NW/ W] [Valid=140 /-] [Invalid=1047 /-]				
Literal questio	n	oes name consulted a health provider traditional healer inclusive for any reason in last 4 weeks?			
Value	Label		Cases	Percentage	
				S S	
1	Yes		131		93.6%
1 2	Yes No		131	6.4%	93.6%
1 2 .				6.4%	93.6%

#21 Paycnsut: How paid for most of the consultation					
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/	/ W]	[Valid=141 /-] [Invalid=1049 /-]			
Literal question		How did the name paid for most of the consultation?	>		
Value	Label		Cases	Perce	entage
1	Free		1	0.7%	
2	Self paid		48		34.0%

Value (cont.)	Label	Cases	Percentage	
3	Employer	0	0.0%	
4	Insurance	0	0.0%	
5	Other relative	2	1.4%	
6	Spouse	9	6.4%	
7	Parents	76	5	3.9%
8	Other	5	3.5%	
		1049		

Information		[Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W]		[Valid=139 /-] [Invalid=1051 /-]	[Valid=139 /-] [Invalid=1051 /-]				
Literal question Does name ses health provider		Does name ses health provider in the last 4 v	veeks?				
Value	Label	Label		Percentage			
1	Private di	spensary hospital	19	13.7%			
2	Public dis	pensary hospital	15	10.8%			
3	Communi	ty health centre	35		25.2%		
4	Private do	Private doctors dentist		5.0%			
5	Traditiona	Traditional healer		8.6%			
6	Religious	Religious hospital dispensary		0.0%			
7	Pharmaci	st chemist	49		35.3		
8	Other		2	1.4%			
			1051				

#23 Ussrvice: How many times services used in the last 4 weeks						
Information [Type= discrete] [Format=character] [Missing=*/.]						
Statistics [NW	Statistics [NW/ W] [Valid=134 /-] [Invalid=1054 /-]					
Literal question	on	How many times services did name used in the last	w many times services did name used in the last 4 weeks?			
Value	Label		Cases	Percent	tage	
1	1 to 3		71			53.0%
2	4 to 6		49		36.6%	
3	More than	6	14	10.4%		
			1054			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#24 ld: Identification	#24 ld: Identification		
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=1201 /-] [Invalid=0 /-]		
Definition	Personal identification		
Recoding and Derivation	The group variables for the identification.		
Frequency table not shown (1201 Modalities)			

File PART J Household Enterprises

Information		Type= discrete] [Format=numeric] [Range= 4-36] [Missing=*]					
Statistics [NW/ W]		[Valid=1687 /-] [Invalid=0 /-]					
Literal question		The state by state of the data.	The state by state of the data.				
Value	Label		Cases	Percentage			
4	Anambra		140	8.3%			
6	Bayelsa		140	8.3%			
7	Benue		140	8.3%			
9	Cross_rive	ers	140	8.3%			
11	Ebonyi		140	8.3%			
15	Gombe		140	8.3%			
17	Jigawa		140	8.3%			
26	Niger		140	8.3%			
28	Ondo		147	8.7%			
29	Osun		140	8.3%			
35	Yobe		140	8.3%			
36	Zamfara		140	8.3%			

#2 Lga: Local government area	
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=1687 /-] [Invalid=0 /-] [Mean=11.054 /-] [StdDev=7.944 /-]

#3 Ric: Replicate identification code	
Information [Type= continuous] [Format=numeric] [Range= 401-3604] [Missing=*]	
Statistics [NW/ W] [Valid=1687 /-] [Invalid=0 /-]	

File PART J Household Enterprises (cont.)

#3 Ric: Replicate identification code (cont.)	
Definition Replicate Identification Code	
Literal question The Replicate code of the EA in the loacl government in each state.	

#4 Eacode: Enumeration area code	
Information [Type= continuous] [Format=numeric] [Range= 4-768] [Missing=*]	
Statistics [NW/ W] [Valid=1687 /-] [Invalid=0 /-]	

#5 Sector: Sector urban or rural					
Information	nation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW	// W]	[Valid=1687 /-] [Invalid=0 /-]			
Definition		It refers to Urban or Rural			
Literal question The sector classification of the EA,Urban and Rural.					
Value	Value Label		Cases	Percenta	age
1	Urban		126	7.5%	
2	2 Rural		1561		92.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#6 Hunum: Housing unit number		
Information [Type= continuous] [Format=numeric] [Range= 2-144] [Missing=*]		
Statistics [NW/ W]	[Valid=1687 /-] [Invalid=0 /-]	
Definition	Definition Housing Unit number.	
Literal question The Housing Unit number.		

#7 Ownentrp:	#7 Ownentrp: Does the household own any enterprises				
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ \	V/ W] [Valid=181 /-] [Invalid=1505 /-]				
Definition	If the household own any enterprises				
Literal question Does the household own any enterprises?					
Value	Label	Label		Percentage	
1	Yes		51	28.2%	
2 No		130		71.8%	
			1505		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File PART J Household Enterprises (cont.)

#8 Mfpdemp: Male full time paid employee	
Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W] [Valid=25 /-] [Invalid=1662 /-]	
Literal question The number of male full time paid employee?	

#9 Ffpdemp: Female full time paid employee		
Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=24 /-] [Invalid=1663 /-]	
Literal question The number of female full time paid employee?		

#10 Mfuphmbr: Male full time unpaid household member	
Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=47 /-] [Invalid=1640 /-]
Literal question The number of male full time unpaid household member?	

#11 Ffuphmbr: Female full time unpaid household member	
Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=72 /-] [Invalid=1615 /-]
Literal question The number of female full time unpaid household member?	

#12 Mppdemp: Male part time paid employee	
Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=29 /-] [Invalid=1658 /-]
Literal question The number of male part time paid employee?	

#13 Fppdemp: Female part time paid employee	
Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=19 /-] [Invalid=1668 /-]
Literal question The number of female part time paid employee?	

#14 Muphhmbr: Male part time unpaid household member		
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=20 /-] [Invalid=1667 /-]	
Literal question The number of male part time unpaid household member?		

File PART J Household Enterprises (cont.)

#15 Fuphhmb: Female full time unpaid household member	
Information [Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]	[Valid=30 /-] [Invalid=1657 /-]
Literal question	The number of female full time unpaid household member?

#16 Registd: Enterprise registerd					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/	' W]	[Valid=59 /-] [Invalid=1626 /-]			
Literal question	tion Did your Enterprise registerd?				
Value	Label		Cases	Percentage	
1	Yes		0	0.0%	
2	No		59		100.0%
-			1626		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#17 Income: Income profit enterprise last month	
Information	[Type= continuous] [Format=numeric] [Range= 0-9010000] [Missing=*]
Statistics [NW/ W]	[Valid=103 /-] [Invalid=1584 /-] [Mean=9769.126 /-]
Literal question	What is your income profit enterprise last month?

#18 ld: Identification	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=1680 /-] [Invalid=7 /-]
Definition	Identification
Recoding and Derivation	The group variables for the identification.
Frequency table not shown (1680 Modalities)	

File Part K Household Expeniture

#1 State: State code	
Information	[Type= discrete] [Format=numeric] [Range= 4-36] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]
Literal question	The state by state of the data.

File Part K Household Expeniture (cont.)

Value	Label	Cases	Percentage
4	Anambra	20	8.8%
6	Bayelsa	19	8.3%
7	Benue	16	7.0%
9	Cross_rivers	18	7.9%
11	Ebonyi	20	8.8%
15	Gombe	19	8.3%
17	Jigawa	20	8.8%
26	Niger	19	8.3%
28	Ondo	21	9.2%
29	Osun	17	7.5%
35	Yobe	19	8.3%
36	Zamfara	20	8.8%

#2 A2: Local government area	
Information [Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]	
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]
Literal question	The local goverment of the area in each state.

#3 Ric: Replicate identification code	
Information [Type= continuous] [Format=numeric] [Range= 401-3604] [Missing=*]	
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]
Definition	Replicate Identification Code
Literal question	The Replicate code of the EA in the loacl government in each state.

#4 Sector: Sector urban or rural					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [N	Statistics [NW/ W] [Valid=228 /-] [Invalid=0 /-]				
Definition		It refers to Urban or Rural			
Literal question		The sector classification of the EA,Urban and Rural	Ē		
Value	Label		Cases	Percentage	
1	Urban		17	7.5%	
2	Rural		211		92.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File Part K Household Expeniture (cont.)

#5 Hunum: Housing unit number	
Information [Type= continuous] [Format=numeric] [Range= 2-144] [Missing=*]	
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]
Definition	Housing Unit number.
Literal question	The Housing Unit number.

#6 Schfees: School fees		
Information	[Type= continuous] [Format=numeric] [Range= 0-9000000] [Missing=*]	
Statistics [NW/ W]	[Valid=115 /-] [Invalid=113 /-] [Mean=3805.826 /-] [StdDev=4891.479 /-]	
Definition	Amounth Spent on School Fees	
Pre-question	How much did you spend in the last one month on these?	
Literal question	How much did you spend in the last one month on School fees?	

#7 Medexps: Medical expenses		
Information	[Type= continuous] [Format=numeric] [Range= 0-9009800] [Missing=*]	
Statistics [NW/ W]	[Valid=166 /-] [Invalid=62 /-] [Mean=1656.416 /-] [StdDev=2033.511 /-]	
Definition	Amounth Spent on Medical expenses	
Pre-question	How much did you spend in the last one month on these?	
Literal question	How much did you spend in the last one month on Medical expenses?	

#8 Hhexps: House expenses		
Information	[Type= continuous] [Format=numeric] [Range= 0-9002000] [Missing=*]	
Statistics [NW/ W]	[Valid=171 /-] [Invalid=57 /-] [Mean=1499.942 /-] [StdDev=2074.337 /-]	
Definition	Amounth Spent on House expenses	
Pre-question	How much did you spend in the last one month on these?	
Literal question	How much did you spend in the last one month on House expenses?	

#9 Remi: Remitances		
Information	[Type= continuous] [Format=numeric] [Range= 0-9000200] [Missing=*]	
Statistics [NW/ W]	[Valid=114 /-] [Invalid=114 /-] [Mean=4607.956 /-] [StdDev=6953.611 /-]	
Definition	Amounth Spent on Remittance	
Pre-question	How much did you spend in the last one month on these?	
Literal question	How much did you spend in the last one month on Remitances?	

File Part K Household Expeniture (cont.)

#10 Clthexps: Clothing expenses		
Information	[Type= continuous] [Format=numeric] [Range= 0-9000000] [Missing=*]	
Statistics [NW/ W]	Valid=157 /-] [Invalid=71 /-] [Mean=1979.892 /-] [StdDev=1855.979 /-]	
Definition	Expenses by Household on Clothing	
Pre-question	How much did you spend in the last one month on these?	
Literal question	How much did you spend in the last one month on Clothing expenses?	

#11 Trnsexps: Transport expenses		
Information	[Type= continuous] [Format=numeric] [Range= 0-8001340] [Missing=*]	
Statistics [NW/ W]	Valid=217 /-] [Invalid=11 /-] [Mean=1143.226 /-] [StdDev=874.563 /-]	
Definition	Financial expences on transportation via road, air, rail or water.	
Pre-question	How much did you spend in the last one month on these?	
Literal question	How much did you spend in the last one month on Transport expenses?	

#12 Foodexps: Food expenses		
Information	Type= continuous] [Format=numeric] [Range= 0-9006000] [Missing=*]	
Statistics [NW/ W]	alid=227 /-] [Invalid=1 /-] [Mean=5191.806 /-] [StdDev=6192.221 /-]	
Definition	Money spent on the purchase of food items	
Pre-question	How much did you spend in the last one month on these?	
Literal question	How much did you spend in the last one month on Food expenses?	

#13 Othexps: Other expenses		
Information	ype= continuous] [Format=numeric] [Range= 0-9000100] [Missing=*]	
Statistics [NW/ W]	/alid=121 /-] [Invalid=107 /-] [Mean=2851.942 /-] [StdDev=5221.042 /-]	
Definition	Other expences spent by household	
Pre-question	How much did you spend in the last one month on these?	
Literal question	How much did you spend in the last one month on Other expenses?	

#14 ld: Identification			
Information	Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=0 /-]		
Recoding and Derivation	ion The group variables for the identification.		
Frequency table not shown (228 Modalities)			

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Description

The report of nasc pilot survey on general household a Collaboration between National Bureau of Statistics/Federal Ministry of Agriculture and Water Resources

Abstract

The National Agricultural Sample Census (NASC) 2006/08 is imperative to the strengthening of the weak agricultural data in Nigeria. The project is phased into three sub-projects for ease of implementation; the Pilot Survey, Modern Agricultural Holding and the Main Census. It commenced in the third quarter of 2006 and to terminate in the first quarter of 2008. The pilot survey was implemented collaboratively by National Bureau of Statistics.

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Subjects		
	Agricultural Sample Cencuse Pilot Report (GH:	S) -2007-v1.0 This comprises of all the report survey under agiculture (crop, fishery,

Questionnaires

livestock and poultry)

General Household-Questionnaire, Ghs-Questionnaire, National Bureau Of Statistics (NBS), October 2009, Nigeria

[nga], English [eng], "DOCU-GHSNASC-2007\NASC GHSQUESTIONNAIRE.pdf"

Description

The questionnaire use to collect the data

Abstract

The questionnaire has 11 distinct parts of variable. Indicators (i.e. Part A - K)

Table of Contents

- Part A: Identification code, Response status, Housing characteristics/amenities and Information communication Technology (ICT).
- Part B: Socio-demographic characteristics and Labour force characteristics
- Part C: Information about the people in the household who were absent during the period of the survey.
- Part D: Female contraceptive only, and children ever born by mothers aged 15 years and above
- Part E: Births of children in the last 12 months, and trained birth attendant used during child delivery.
- Par F: Immunization of children aged 1 year or less and records of their vaccination
- Part G: Child nutrition, exclusive breast feeding and length of breast feeding.
- Part H: Deaths in the last 12 months, and causes of such deaths.
- Part I: Health of all members, of the household and health care providers.
- Part J: Household enterprises, income and profit made from such activities.
- Part K: Household expenditure, such as school fees, medical expenses, housing expenses, remittance, cloth expenses, transport expenses and food expenses.

Subjects

National Agricultural Sample Cencuse Pilot Questionnaire (GHS) -2007-v1.0

Technical documents

General Household -Stakeholder report, Ghs-Stakeholder report, National Bureau Of Statistics (NBS), October 2009, Nigeria [nga], English [eng], "DOCU-GHSNASC-2007\NASC STAKEHOLDER REPORT.pdf"

Description

The stakeholders workshop for quality of the data collection

Abstract

Title nage

The overall objective of the workshop was to bring all the stakeholders together in driving the project to enhance the credibility and ownership of it

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Description

Documentation of NASCPILOT-GHS metadata using Microdata Management Toolkit

Other documents

General Household Manual, Ghs-manual, National Bureau Of Statistics (NBS), October 2009, Nigeria [nga], English [eng], "DOCU-GHSNASC-2007\NASC GHS Manual.pdf"

Description

This document contains information for field staff operation.

Abstract

The guide for the enumerator

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CHAPTER ONE: General Information

Introduction

Objective of Household Surveys

Coverage/ Scope

Methodology and Sample Design

The main features of the 2006/7 NISH Design

Sampling Frame Sample Design Sample Selection

Training for field work

Data Collection Arrangement

Supervision /Quality Control

Retrieval of Records Processing/Analysis

CHAPTER TWO: Concept and Definitions

CHAPTER THREE: Roles of Field Staff

Role of the Enumerator Role of the Supervisor

CHAPTER FOUR: How to complete the Questionnaire

CHAPTER FIVE: Editing Guidelines

Subjects

National Agricultural Sample Cencuse Pilot Manual (GHS) -2007-v1.0

General Household -Table, Ghs-Table, National Bureau Of Statistics (NBS), October 2009, Nigeria [nga], English [eng], "DOCU-GHSNASC-2007\NASC GHS TABLES.pdf"

Description

This document contains statistical tables generated for the final reports on general household

Abstract

The Percentage Distribution of Households by different type in all the parts of the questionnaire

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Percentage Distribution of Households by Distance of Toilet Facilities to Dwelling and State (August 2007)

Percentage Distribution of Households by Major Sources of Water for Drinking and Cooking, State and Sector (August 2007)

Subjects

National Agricultural Sample Cencuse Pilot Tables (GHS) -2007-v1.0