## Nigeria

National Bureau of Statistics (NBS), Fedral Government of Nigeria(NGA) Central Bank of Nigeria(CBN), Fedral Government of Nigeria(NGA)

## General Household Survey (NGA) 2006

**Study Documentation** 

## **Metadata Production**

Metadata Producer(s)	National Bureau of Statistics (NBS) (NBS) , NGA , Documentation of the study ( )
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# Acknowledgment(s)

National Bureau of Statistics

This document was generated using the IHSN Microdata Management Toolkit

# **Table of Contents**

<u>Overview</u>	
Scope & Coverage	1
Producers & Sponsors.	2
Sampling.	2
<u>Data Collection</u> .	4
Data Processing & Appraisal	5
Accessibility	5
Rights & Disclaimer	6
Files Description.	7
Part A: Identification.	7
Part B: Persons in the household.	7
Part C: Usual Residence Absent	7
Part D: Female contraceptive prevelance	8
Part E: Births in the Last 12 Months.	
Part F: National Programme on Immunization.	
Part G: Child Nutrition (Breast feeding Module)	9
Part H: Deaths in the last 12 months.	10
Part I: Health (for all persons in the household	10
Part J: Household Enterprises	
Part K: Household Expenditure.	11
Variables List	12
Part A: Identification	12
Part B: Persons in the household	14
Part C: Usual Residence Absent.	17
Part D: Female contraceptive prevelance	18
Part E: Births in the Last 12 Months.	20
Part F: National Programme on Immunization	20
Part G: Child Nutrition (Breast feeding Module)	21
Part H: Deaths in the last 12 months	
Part I: Health (for all persons in the household	24
Part J: Household Enterprises	25
Part K: Household Expenditure	26
Variables Description.	28
Part A: Identification.	
Part B: Persons in the household	43
Part C: Usual Residence Absent	
Part D: Female contraceptive prevelance	
Part E: Births in the Last 12 Months.	
Part F: National Programme on Immunization.	
Part G: Child Nutrition (Breast feeding Module)	
Part H: Deaths in the last 12 months.	
Part I: Health (for all persons in the household	
Part J: Household Enterprises	
Part K: Household Expenditure	
Documentation	147

## Nigeria (2007)

## General Household Survey (NGA) 2006 (NBSCBNNCC-GHS-2006)

#### No translation

Overview	
Туре	Other Household Survey [hh/oth]
Identification	NGR-NBSCBNNCC-GHS-2006-v1.0
Version	Production Date: 2007-10-25 ver 1.0
Series	This General Household Survey (GHS) is the 3rd in the series of Collaborative effort of the National Bureau of Statistics (NBS), Central Bank of Nigeria (CBN) and the Nigeria Communications Commission previously conducted in 2004, 2005 and 2006 being the current one. However the GHS is a regular survey of the National Bureau of Statistics conducted on quarterly basis before the collaboration was initiated

#### Abstract

The Geneal Household Survey is a brainchild of the National Bureau of Statistics (NBS) and is often referred to as Regular survey carried out on quarterly basis by the NBS over the years. In recent times, starting from 2004 to be precise, there is a collaborative effort between the NBS and the CBN in 2004 and 2005 and in 2006 the collaboration incorporated Nigerian Communications commission (NCC). The main reason of for conducting the survey was to enable the collaborating agencies fulfil their mandate in the production of current and credible statistics, to monitor and evaluate the status of the economy and the various government programmes such as the National Economic Empowerment and Development Strategy (NEEDS) and the Millennium Development Goals (MDGs).

The collaborative survey also assured the elimination of conflicts in data generated by the different agencies and ensured a reliable, authentic national statistics for the country.

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

## Scope & Coverage

#### **Scope**

Household Demographic Information

**Education Information** 

**Employment Information** 

**ICT Information** 

Housing Project

**Usual Resident Absent** 

Female Contraceptive Prevalence

**Births** 

National Programme on Immunization

Child Nutrition (Breastfeeding)

Deaths

Health

Household Enterprises

Household Expenditure

education [6.1], compulsory and pre-school education [6.2], vocational education information society [7.2], general health [8.4], childbearing, family planning [8.2], natural resources and energy [9.3], housing [10.1], family life and man gender and gender roles [12.6], community, urban and rural life [13.1], information information [1.5], rural economy [1.5], rur	d member, prefered tv station, Daily income, Attendance at formal school, or absence, Registered with clinic, Method, Weight at birth, Vaccination record e breast feeding stopped, Cause of death, Sick in the last 4 weeks, Enterprise
occupational mobility [12.8]	y [16.2], income, property and investment/saving [1.5], rural economics [1.6], ations/conflict [3.3], educational policy [6.3], children [12.1], social and

#### Geographic Coverage

National

#### Universe

The GHS was implemented as a NISH module. Six replicates were studied per state while three replicates were studied in the FCT, Abuja. With a fixed-take of 10 HUs systematically selected per EA, 600 HUs thus were selected for interview per state and 300 for FCT, Abuja. Hence, nationally, a total of 21,900 HUs drawn from the 2,190 EAs were selected for interview for the GHS. The selected EAs (and hence the HUs) cut across the rural and urban sector

Producers & Sponsors	
Primary Investigator(s)	National Bureau of Statistics (NBS), Fedral Government of Nigeria(NGA) Central Bank of Nigeria(CBN), Fedral Government of Nigeria(NGA)
Other Producer(s)	National Bureau of Statistics (NBS)
Funding Agency/ies	National Bureau of Statistics (NBS) Central Bank of Nigeria (CBN)
Other Acknowledgment(s)	Nigerian Commications Commision , NCC

## Sampling

#### Sampling Procedure

The GHS was implemented as a NISH module. Six replicates were studied per State while three replicates were studied in the FCT, Abuja. With a fixed-take of 10 HUs systematically selected per EA, 600 HUs thus were selected for interview per State and 300 for FCT, Abuja. Hence, nationally, a total of 21,900 HUs drawn from the 2,190 cut across the rural and urban sectors.

#### Introduction:

The sample design for the survey derives from the National Integrated Survey of Household (NISH) developed by National Bureau of Statistics (NBS). The NISH design employed a replicated sampling design that is technique by which many sample (replicates) were selected independently from a population such that each replicate sample represents the population.

Essentially, the NISH sample design is a 2-stage replicated and rotated cluster sample design with Enumeration Areas (EAs) as first stage sampling unit or Primary Sampling Unit (PSU) and Housing Units the second stage

sampling units (secondary sampling units). Generally, for each state of the Federation, the NISH Master Sample is made up of 120 EAs drawn in 12 replicates. A replicate consists of 10 EAs.

#### Selection Procedures:

The EAs demarcated by the National Population Commission (NpopC) for the 1991 Population Census served as the primary Sample Frame for the design.

#### First Stage Selection:

Sixty EAs were selected with equal probability from the list of EAs in each state of the federation and 30 EAs for FCT, Abuja. The selected EAs cuts across rural and urban sectors. The study EAs for the collaborative survey were drawn from replicates 7,8,9,10,11 and 12 of the master sample of each state.

### Second Stage Selection:

In each selected EA, a listing of housing units was carried out. The result provided the frame for the second stage selection. Ten housing units were selected systematically in each EA after the completion of the listing exercise. Thereafter, all the households within the selected HUs were interviewed using GHS questionnaire.

In the NASS (Private Farmers), a total of 21,900 Farming Housing Units (FHUs) drawn from 2,190 EAs were interviewed for this survey. In each state, 600 farming housing units drawn from 60EAs were studied. Three hundred farming housing units from 30 EAs were studied in FCT, Abuja. In each EA, 5 HUs were studied for crop farming, 3HUs were covered for livestock and 2 HUs for fishery

Yi = Estimate for states

N = Total Number of EAs in ith state

n = Selected number of EAs in state

H = Total number of Housing Units listed in the jth EA

h = Selected number of Housing Units in the jth EA.

X ijk = Value of the element in the kth housing unit of jth EA in i th state.

W ijk = Weight of the element in kth housing unit of the jth EA in ith stat

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

Variance Estimate (Jackknife Method)

Estimating variances using the Jackknife method will require forming replicate from the full sample by randomly eliminating one sample cluster [Enumeration Area (EA) at a time from a state containing k EAs, k replicated estimates are formed by eliminating one of these, at a time, and increasing the weight of the remaining (k-1) EAs by a factor of k/(k-1). This process is repeated for each EA.

For a given state or reporting domain, the estimate of the variance of a rate, r, is given by

where (Se) is the standard error,

k is the number of EAs in the state or reporting domain.

r is the weighted estimate calculated from the entire sample of EAs in the state or reporting domain.

$$ri = kr - (k - 1)r(i)$$
, where

r(i) is the re-weighted estimate calculated from the reduced sample of k-1 EAs.

To obtain an estimate of the variance at a higher level, say, at the national level, the process is repeated over all states, with k redefined to refer to the total number of EAs (as opposed to the number in the states).

#### Response Rate

The response rate is high

#### Weighting

#### **Estimation Procedures:**

Let the probability of selecting the EA be fj and the probability of selecting the housing unit be fk. Then the product f = fifk = 1 where fj = n and fk = h

Wjk N H.

Household Weight (HHWeight)

Where:

Ys = Estimate for states

N = Total Number of EAs in states

n = Selected number of EAs in states

H = Total number of Housing Units listed in the jth EA

h = Selected number of Housing Units in the jth EA.

Xsj k = Value of the element in the kth housing unit of jth EA in states.

Wsjk = Weight of the element in kth housing unit of the jth EA in states.

Data Collection	
Data Collection Dates	23 days: start 2007-03-03 23 days: end 2007-03-26
Time Period(s)	23 days: start 2007-03-03 23 days: end 2007-03-26
Data Collection Mode	Face-to-face [f2f]

## **Data Collection Notes**

Prior to the commencement of data collection, training was conducted at two levels; Training of trainers and zonal level trainings. This training was to equip trainers and trainees with background information about the survey and what is expected of them. Also, training sessions included classroom teaching, demonstration, mock interviews, role playing, field and home exercises. The General Household Survey (GHS) is a household based exercise, in

each state of the federation 3 teams were used comprising of 3 supervisors and 12 enumerators. A team was made up of one Supervisor and four Enumerators. Each team covered 20 Enumeration Areas (EA) for a period of 22 days. A pair of enumerators in a team covered 10 EAs.

#### Questionnaires

The questionnaire for the GHS is a structured questionnaire based on household characteristics with some modifications and additions. The House project module is a new addition and some new questions on ICT.

#### The questionnaires were scaned

This section deals with the characteristics of the socio-economic data of Nigerian population, such as demography, education, employment, health, housing condition, fertility, mortality etc. Demographic factors are both determinants and consequences of economic and social development. It has been shown that the study of demographic variables yield important information on the inventories of human resources that are needed for effective development planning.

Data Collector(s)	Field services and methodology department, (FSMD) , NBS
1	

#### Supervision

As earlier stated the data collection exercise involved team made up of 3 interviewers and 1 supervisor. The supervisor assigns EAs to the interviewers and ensure that their job is properly edited at the end of the day

### **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.

#### Other Processing

The data processing analysis involved Six main stages: development of data entry program; training of data processing staff; manual editing and coding; data entry and scanning; computer editing, verification and conversion and table generation. The questionnaires were processed at the zones. On completion, computer editing was also carried out to ensure the integrity of the data. It should be of note that the questionnaires were designed as scannables, therefore there were scanned using Teleform Reader and the Verifier for evaluation. Also, SPSS (a Statistical package) was used in the analysis and Table generation.

#### Other Forms of Data Appraisal

#### QUALITY CONTROL AND RETRIEVAL OF RECORD

The Quality Control measures were carried out during the survey, essentially to ensure quality of data. There were three levels of supervision involving the supervisors at the first level, CBN staff, NBS State Officers and Zonal Controllers at second level and finally the NBS/NCC Headquarter staff constituting the third level supervision. Field monitoring and quality check exercises were also carried out during the period of data collection as part of the quality control measures.

Accessibility	
Access Authority	National Bureau of Statistics (Nbs) , <a href="http://www.nigerianstat.gov.ng">http://www.nigerianstat.gov.ng</a> , <a href="mailto:feedback@nigerianstat.gov.ng">feedback@nigerianstat.gov.ng</a>
Contact(s)	G.O Adewoye (Director Census & Surveys) , <a href="http://www.nigerianstat.gov.ng">http://www.nigerianstat.gov.ng</a> , <a href="mailto:goadewoye@nigerianstat.gov.ng">goadewoye@nigerianstat.gov.ng</a> , <a href="mailto:A.N.Adewimbi">A.N.Adewimbi</a> (Head of Information and Comnucation Technology Department) , <a href="mailto:http://www.nigerianstat.gov.ng">http://www.nigerianstat.gov.ng</a> , <a href="mailto:talaevang">talaevang</a> , <a href="mailto:talaevang">talaevang</a> , <a href="mailto:talaevangg">http://www.nigerianstat.gov.ng</a> ) <a< td=""></a<>

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feedback@nigerianstat.gov.ng

#### 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, General Household Survey (NGA) 2006-v.1.0

## Rights & Disclaimer

#### Disclaimer

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

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## Files Description

Dataset contains 11 file(s)

Part A: Identification	
# Cases	18826
# Variable(s)	43
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, Nigeria

#### Version

Version 1.0:

#### **Processing Checks**

Checking of all invalids codes were corrected.

#### Missing Data

All missing Data is blank.

Part B: Persons in the household	
# Cases	83700
# Variable(s)	86
File Structure	Type: relational Key(s): Pid (Persons identification), 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

#### Version

Version 1.0.

#### **Processing Checks**

Consistency checked was carried out on all the invalid entries

Part C: Usual Residence Absent				
# Cases	1981			
# Variable(s)	20			
File Structure	Type: relational Key(s): Id (Identification), Pid (Person 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.

#### Version

Version 1.0

#### **Processing Checks**

Cosistency Checking was carried out on the invalid entries

Part D: Female contraceptive prevelance						
# Cases	24635					
# Variable(s)	able(s) 29					
File Structure  Type: relational Key(s): Pid (Person identification), Id (Identification)						
File Content						

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

#### <u>Producer</u>

National Bureau of statistics, Nigeria

### **Version**

Version 1.0

## **Processing Checks**

Cosistency Checking was carried out on the invalid entries

Part E: Births in the Last 12 Months						
# Cases	# Cases 1428					
# Variable(s)	Variable(s) 19					
File Structure Type: relational Key(s): Pid (Person indentification), 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

Part F: National Programme on Immunization						
# Cases	# Cases 1713					
# Variable(s)	Variable(s) 27					
File Structure	tructure Type: relational Key(s): Pid (Person identification), Id (Identification)					
File Content This part contains	information on National Programme on					
Producer National Bureau of Statistics (NBS)						
Version version 1.0						

Part G: Child Nutrition (Breast feeding Module)						
# Cases	1181					
# Variable(s)	e(s) 44					
File Structure	Type: relational Key(s): Pid (Person identification), 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.

Cosistency Checking was carried out on the invalid entries

Child Member Number

**Processing Checks** 

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.

Part H: Deaths in the last 12 months				
# Cases	533			
# Variable(s)	14			
File Structure	Type: relational Key(s): Pid (Person identification), 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.

Part I: Health (for all persons in the household					
# Cases	22330				
# Variable(s)	28				
File Structure	Type: relational Key(s): Id (Personal identification), Pid (Member number)				

### 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.

Part J: Household Enterprises				
# Cases	19756			
# Variable(s)	21			
File Structure	Type: relational Key(s): Pid (Personal identification), 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.

Part K: Household Expenditure				
# Cases	17096			
# Variable(s)	19			
File Structure	Type: relational Key(s): Pid (Person identification), Id (Identification)			

## File Content

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

#### **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.

## Variables List

Dataset contains 350 variable(s)

File	Part A: Ide	ntification					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	Smonth	Survey month	discrete	character-2	18822	0	The month that the Survey was carried out.
2	Syear	Survey year	discrete	character-2	18820	0	The year that the Survey was done.
3	Msno	Houseing unit master sampling number	discrete	character-2	18824	0	The Houseing unit master sampling number.
4	<u>Hulisted</u>	Houseing unit listed	discrete	character-4	18824	0	The number of Houseing unit listed.
5	<u>Husampl</u>	Houseing unit sampled	discrete	character-2	18819	0	The number of Houseing unit sampled.
6	Hhlisted	Household listed	discrete	character-4	18824	0	The number of Household listed.
7	<u>Hhsampl</u>	Household sampled	discrete	character-2	18803	0	The number of Household sampled.
8	<u>State</u>	State code	discrete	character-2	18826	0	The state by state of the data.
9	<u>Lga</u>	Local government	discrete	character-2	18826	0	The local goverment of the area in each state.
10	Ric	Replicate identification code	discrete	character-4	18826	0	The Replicate code of the EA in the loacl government in each state.
11	<u>Eacode</u>	Enumeration area code	discrete	character-4	18826	0	The enumeration area code of the local government in each state.
12	Sector	Urban or rural	discrete	character-1	18819	0	The sector classification of the EA,Urban and Rural.
13	<u>Hunum</u>	Houseing unit number	discrete	character-2	18791	0	The Houseing Unit number.
14	Rpstatus	Response status	discrete	character-1	18826	0	The response status of the household sample. 1 completed 2 partly completed 3 not at home 4 refused 5 household not located 6 moved away 7 others
15	<u>Huno</u>	Household number within houseing unit	discrete	character-1	18680	0	The begining no of Household number within houseing unit.
16	<u>Hu</u>	Household number within houseing unit	discrete	character-1	18680	0	The last no of Household number within houseing unit.
17	Qusthu1	Questionnaire within household	discrete	character-1	18665	0	The begining questionnaire number within household.
18	Queshu2	Questionnaire within household	discrete	character-1	18651	0	The last questionnaire number within household.
19	Swater	Major source of water for drinking and cooking	discrete	character-1	18595	215	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
20	<u>Dswater</u>	Distance to source of	discrete	character-1	18621	192	What is the distance to source of

riie	Part A: Ide	ntification (cont.)		1		T	T
#	Name	Label	Туре	Format	Valid	Invalid	Question
		water					water of the household?. 1 In dwelling 2 Within 500m 3 500-1km 4 1km or more
21	Typhunit	Type of housing unit	discrete	character-1	18610	201	Which type of housing unit?. 1 Single room 2 Flat 3 Duplex 4 Whole building 5 Other
22	Lroom	Number of living rooms in the housing unit	discrete	character-2	18653	0	The number of living rooms in the household.
23	Rent	Monthly rent in naira for housing unit	discrete	character-6	18184	0	The monthly rent being paid in naira for household.
24	Tenure	Tenure	discrete	character-1	18684	135	The tenure of the household. 1 Normal rent 2 Free 3 Nominal Subsidized rent 4 Owner occupier
25	<u>Mdfloor</u>	Material for dwelling floor	discrete	character-1	18485	330	What type of material use in flooring the household?. 1 Wood Tile 2 Planks Concrete 3 Dirt Straw Without concrete 4 Other
26	Tfolties	Toilet facilities	discrete	character-1	18626	188	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
27	<u>Dtfcltes</u>	Distance to toilet facilities from the dwelling	discrete	character-1	18720	78	How far is the toilet from the dwelling?. 1 In dwelling 2 Within 500m 3 500- 1km 4 1km or more
28	<u>Tprdispo</u>	Type of refuse disposal most often used	discrete	character-1	18516	297	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
29	Typflusd	Type of fuel used for cooking	discrete	character-1	18611	206	What type of fuel used for cooking?. 1 Electricity 2 Gas 3 Kerosene 4 Wood 5 Coal
30	Elecsupl	Electricity supply	discrete	character-1	18516	299	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
31	<u>Ictradio</u>	Ict radio	discrete	character-1	18640	171	Does the household own/access Radio.
32	<u>lcttelev</u>	Ict television	discrete	character-1	18610	210	Does the household own/access Television.
33	Icttelfx	Ict telephone fixed line	discrete	character-1	18397	422	Does the household own/access Fixed Line Telephone.
34	<u>lcttelmb</u>	Ict telephone mobile line	discrete	character-1	18599	220	Does the household own/access Mobile Telephone.
35	<u>Ictpc</u>	Ict personal computers	discrete	character-1	18581	241	Does the household own/access

File	File Part A: Identification (cont.)								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
							Personal computers.		
36	Ictinnet	Ict internet services	discrete	character-1	18573	248	Does the household own/access Internet services.		
37	<u>Nvisits</u>	Number of visit	continuous	numeric-2.0	14430	4396	The number of visits		
38	Linterv	Linterv	continuous	numeric-3.0	14347	4479	The lenght of Visits		
39	<u>ld</u>	Identification	discrete	character-11	18826	0	-		
40	Rf	Racing factor	continuous	numeric-9.4	18826	0	-		
41	<u>Adjf</u>	Adjusment factor	continuous	numeric-8.2	18826	0	-		
42	Hweight	Household weight	continuous	numeric-8.2	18826	0	-		
43	<u>V43</u>	Linterv	continuous	numeric-3.0	0	18826	-		

File	Part B: Per	rsons in the househ	old				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	character-2	83700	0	The state by state of the data.
2	<u>Lga</u>	Local government area	discrete	character-2	83691	0	The local goverment of the area in each state.
3	Ric	Replicate identification code	discrete	character-4	83700	0	The Replicate code of the EA in the load government in each state.
4	Sector	Sectorurban or rural	discrete	numeric-1.0	83700	0	The sector classification of the EA,Urban and Rural.
5	<u>Hunum</u>	Housing unit number	discrete	character-2	83589	0	The Houseing Unit number.
6	<u>Pid</u>	Persons identification	discrete	character-8	83700	0	-
7	Memnum	Member number	discrete	character-2	83700	0	List all persons who slept in this household last night
8	Relthead	Relationship to head	discrete	numeric-2.0	83700	0	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
9	Restatus	Residence status	discrete	character-1	81895	1798	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	83700	0	The Age as at last birthday of every member of the household.
11	Age_grp	Age group	continuous	numeric-1.0	83662	38	The Age gruop of member of the household? 1 0 - 4 2 5 - 14 3 15 - 29 4 30 - 44 5 45 - 59 6 60 & Above
12	Sex	Sex	discrete	numeric-1.0	83700	0	The Sex of every member of the household.

File	Part B: Per	sons in the househo	old (cont.)				
#	Name	Label	Туре	Format	Valid	Invalid	Question
13	Mrstatus	Marital status	discrete	character-1	83700	0	The Marital status of every member of the household? 1 Married 2 Divorced 3 Separated 4 Widowed 5 Never married
14	<u>Fmariage</u>	If married what form of marriage	discrete	character-1	32244	51356	What was the type of marriage of married persons in the household? 1 Ordinance 2 Customary 3 Mutual agreement
15	Atdfmsch	Attendance at formal school	discrete	character-1	83700	0	Attendance at formal school by member of household? 1 Never 2 Now in school 3 Before but not now
16	Hlevelrc	Highest level reached	discrete	character-1	45811	37756	The Highest level of education of each household member. 1 below Pry 2 Primary 3 Secondary 4 Post Secondary
17	<u>Hgrderch</u>	Highest grade reached	discrete	character-2	47560	0	The Highest grade of education of each household member.
18	Litanylg	Literacy in any language	discrete	numeric-1.0	80092	3608	The Literacy in any language by each member of the household.
19	Xid	Identification combined	discrete	character-13	83700	0	-
20	<u>Mjbprvwk</u>	Main job of previous work	discrete	numeric-1.0	83700	0	The Main job of previous work of each member of the household.
21	Reason	Reasons for doing nothing	discrete	numeric-1.0	2753	80947	If person did nothing, what was the reason?
22	Lnuempnt	Length of unemployment	discrete	character-1	982	79552	The Length of unemployment (from the last paid work).
23	<u>Lktchjob</u>	Do you like to change job	discrete	character-1	26655	53858	Do you like to change job?
24	Rsnfcng	Reason for the change	discrete	character-2	3318	0	The reason for the change of job?
25	Мпосср	Main occupation	discrete	character-2	26490	0	The Primary or Main occupation
26	<u>Indmnjob</u>	Industry of main job	discrete	character-2	26427	0	The Industry of Main occupation
27	<u>Empstus</u>	Employment status	discrete	character-1	29756	51200	The type of employment status
28	<u>Hrswkpwk</u>	Hours of work per week	discrete	numeric-2.0	26298	57402	The hours of work per week for main job?.
29	Indsectr	Indsustrial sector	discrete	character-1	26286	50182	The type of working place (Indsustrial sector)
30	Contnhis	Contribution to nhis	discrete	character-1	27957	48501	The Contribution to National Health Insurance Scheme(NHIS)?
31	Secjob	Secondary job	discrete	character-2	5096	0	Other job (Secondary job).
32	<u>Indsecjb</u>	Industry of secondary job	discrete	character-2	4665	0	The Industry of secondary job
33	<u>Empstsec</u>	Employment status in the secondary job	discrete	character-1	4158	72338	The Employment status in the secondary job?
34	<u>Hrsprwk</u>	Hours of work per week	continuous	numeric-2.0	3990	79710	The hours of work per week for secondary job?
35	<u>Exthrs</u>	If given extra hours will you do it	discrete	character-1	7957	68508	If given extra hours will you do it?
36	Engaged	Are you engaged in	discrete	character-1	28909	47585	Are you enagaged in volunary or

#	Name	Label	Туре	Format	Valid	Invalid	Question
		voluntry or socisl work					social work?
37	Voluntar	Which area of volunteer	discrete	character-2	2894	0	Which area of volunteer
38	<u>Hrwk</u>	Hours per week	discrete	character-2	2852	0	The hours of work per week for volunteer job?
39	Income	Income last month and allowances	continuous	numeric-3.0	23626	60074	The Income and allowances of last month.
40	<u>Oradio</u>	Own radio	discrete	character-1	42929	37901	Does the household own Radio?.
41	<u>Otelev</u>	Own television	discrete	character-1	42986	37829	Does the household own Television?.
42	<u>Ombphn</u>	Own mobile phone	discrete	character-1	42891	37939	Does the household own Mobile Telephone?.
43	<u>Ofixphn</u>	Own fixed phone	discrete	character-1	42812	38016	Does the household own Fixed Line Telephone?.
44	Орс	Own personal computer	discrete	character-1	42791	38033	Does the household own Personal computers?.
45	Ointernt	Own internet service	discrete	character-1	43127	37668	Does the household own Internet services?.
46	<u>Nradio</u>	No of radio	discrete	character-1	13482	0	The total number of radio owned by the household.
47	Ntelev	No of television	discrete	character-1	14068	0	The total number of television owner by the household.
48	<u>Nmbphn</u>	No of mobile phone	discrete	character-1	9990	0	The total number of mobile phone owned by the household.
49	<u>Nfixphn</u>	No of fixed line	discrete	character-1	9996	0	The total number of fixed line owned by the household.
50	<u>Npc</u>	No of personal computer	discrete	character-1	9930	0	The total number of personal computer owned by the household.
51	Ninternt	No of internet service	discrete	character-1	21237	0	The total number of Internet services owned by the household.
52	<u>Aradio</u>	Access to radio	discrete	character-1	45013	37377	Does the household have access to Radio.
53	Atelev	Access to television	discrete	character-1	44821	37625	Does the household have access to Television?.
54	<u>Ambphn</u>	Access to mobile phone	discrete	character-1	44752	37683	Does the household have access to Mobile Phone?.
55	<u>Afixphn</u>	Access to fixed line	discrete	character-1	44680	37789	Does the household have access to Fixed Line?.
56	Apc	Access to personal computer	discrete	character-1	44590	37887	Does the household have access to Personal Computer?.
57	<u>Ainternt</u>	Access to internet services	discrete	character-1	44436	38060	Does the household have access to Internet Services?.
58	<u>Sradio</u>	Source of radio	discrete	character-1	36368	0	What is your source of access to radio?
59	Stelev	Source of television	discrete	character-1	23248	0	What is your source of access to television?

#	Name	Label	Туре	Format	Valid	Invalid	Question
60	<u>Smbphn</u>	Source of mobile phone	discrete	character-1	23994	0	What is your source of access to mobile phone?
61	<u>Sfixphn</u>	Source of fixed phone	discrete	character-1	11588	0	What is your source of access to fixed phone?
62	Spc	Source of personal computer	discrete	character-1	11376	0	What is your source of access to personal computer?
63	Sinternt	Source of internet service	discrete	character-1	11188	0	What is your source of access to Internet service?
64	<u>Fvrtrtv1</u>	1st prefered tv station	discrete	character-2	19679	0	The 1st preference favourite television stations?
65	<u>Fvrtrtv2</u>	2nd prefered tv station	discrete	character-2	18565	0	The 2nd preference favourite television stations?
66	<u>Fvrtrtv3</u>	3rd prefered tv station	discrete	character-2	15212	0	The 3rd preference favourite television stations?
67	<u>Opict</u>	Do you operate an ict business	discrete	character-1	39183	40912	Do you operate an ict business?
68	Whict	Which of the ict business	discrete	character-1	1445	78675	Which of the ict business are you operating?
69	Kndservs	What kind of services	discrete	character-1	224	79903	What kind of ict services?
70	Mworker	How many male workers work in the outfit	discrete	character-2	597	0	How many male workers work in the outfit?
71	<u>Fworker</u>	How many female workers work in the outfit	discrete	character-2	591	0	How many female workers work in the outfit?
72	<u>Attento</u>	How many person you attend to daily	discrete	character-3	600	0	How many person you attend to daily?
73	Dlincome	Daily income	discrete	character-6	656	0	What is your Daily income?
74	Statbld	Did you start any new building	discrete	character-1	33434	46617	Did you start any new building?
75	Tpbldng	Type of building	discrete	character-1	884	79243	What is the type of the building?
76	<u>Stgcopln</u>	Stage of building	discrete	character-1	798	79339	What is the stage of completion of the building as at December 31st?
77	Whncompt	When was it completed	discrete	character-1	321	79655	When was it completed?
78	Agegroup	Age group	continuous	numeric-8.2	83662	38	-
79	Zone	Zone	discrete	character-8	78369	0	-
80	Missing	Missing	continuous	numeric-8.2	84	83616	The missing data?
81	<u>Rf</u>	Raising factor	continuous	numeric-9.4	83700	0	The Rasing factor for weight.
82	<u>Adjf</u>	Adjustment factor	continuous	numeric-8.2	83700	0	The adjustment factor for weight.
83	Hweight	Household weight	continuous	numeric-8.2	83700	0	The Household Weight?
84	<u>Totalhrs</u>	Total hours	continuous	numeric-8.0	3570	80130	The calculated Total Hours?
85	<u>Prefer</u>	Prefered most view tv	discrete	character-8	17637	0	The Prefered Most View TV
86	<u>ld</u>	Identification	discrete	character-11	83700	0	-

File	Part C: Us	ual Residence Abse	ent				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	character-2	1981	0	The state by state of the data.
2	Ric	Replicate identification code	discrete	character-4	1981	0	The Replicate code of the EA in the load government in each state.
3	Sector	Sectorurban or rural	discrete	character-1	1978	0	The sector classification of the enumiration, Urban and Rural.
4	<u>Hunum</u>	Housing unit number	discrete	character-2	1973	0	The Houseing Unit number.
5	Xid	Identification combined	discrete	character-13	1981	0	-
6	<u>ld</u>	Identification	discrete	character-11	1981	0	-
7	<u>Pid</u>	Person identification	discrete	character-2	1981	0	-
8	<u>Membernm</u>	Member number	discrete	character-2	1981	0	The Member number of member that is not at home.
9	Relthead	Relashionship to head	discrete	character-2	1191	0	The Relashionship to head of household tomember that is not at home?
10	Sex	Sex	discrete	character-1	1182	799	The Sex of the member of the household that is not at home.
11	Age	Age last birthday	discrete	character-2	1193	0	The Age as at last birthday of member of household that is not at home.
12	<u>Marital</u>	Marital status	discrete	character-1	1153	0	The Marital status of member of the household that is not at home.
13	Attndsch	Attendance at formal school	discrete	character-1	1156	0	Attendance at formal school by member of household that is not at home.
14	<u>Ddlsthh</u>	Date last in household	discrete	character-6	1122	0	The date last seen in household?
15	Ddexpect	Date expected back in household	discrete	character-6	1013	0	The date expected back in household?
16	Reasons	Reason for absence	discrete	character-2	1138	0	The reason for absence from the household?
17	<u>Rf</u>	Raising factor	continuous	numeric-9.4	1981	0	-
18	<u>Adjf</u>	Adjustment factor	continuous	numeric-8.2	1981	0	-
19	Missing	Missing	continuous	numeric-8.2	0	1981	-
20	<u>Hweight</u>	Household weight	continuous	numeric-8.2	1981	0	-

File	File Part D: Female contraceptive prevelance										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	<u>State</u>	State code	discrete	character-2	24635	0	The state by state of the data.				
2	Ric	Replicate identification code	discrete	character-4	24635	0	The Replicate code of the EA in the loacl government in each state.				
3	Sector	Sectorurban or rural	discrete	character-1	24612	0	The sector classification of the enumiration, Urban and Rural.				

#	Name	Label	Туре	Format	Valid	Invalid	Question
4	<u>Hunum</u>	Housing unit number	discrete	character-2	24604	0	The Houseing Unit number.
5	Xid	Identification combined	discrete	character-13	24635	0	-
6	<u>Pid</u>	Person identification	discrete	character-2	24635	0	-
7	Womenum	Women member number	discrete	character-2	24635	0	The Women member number.
8	Relthead	Relashionship to head	discrete	character-2	24308	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	24282	353	The Age as at last birthday of every member over 15 years in the household.
10	Educl	Educational level	discrete	character-1	20361	0	The Highest level of education of th member. 1 below Pry 2 Primary 3 Secondary 4 Post Secondary
11	<u>Everpre</u>	Ever pregnant	discrete	character-1	24027	599	Dose the member Ever pregnant?
12	<u>Ownchm</u>	Own children living in hh male	discrete	numeric-1.0	16684	7951	Dose the member own male childre living in household?
13	<u>Ownchf</u>	Own children living in hh female	discrete	numeric-1.0	15676	8959	Dose the member own female children living in household?
14	<u>Ownchlem</u>	Own children living else where male	discrete	numeric-1.0	11679	12956	Dose the member own male childre living elsewhere?
15	Ownchlef	Own children living else where female	discrete	numeric-1.0	11943	12692	Dose the member own female children living elsewhere?
16	<u>Ownchdm</u>	Own children died male	discrete	numeric-1.0	9839	14796	Dose the member own male childre that was dead?
17	Ownchdf	Own children died female	discrete	numeric-1.0	9847	14788	Dose the member own female children that was dead?
18	Curpreg	Currently pregnant	discrete	character-1	22291	2277	Did the member currently pregnant
19	Regcl	Registered with clinic	discrete	character-1	4140	20475	If currently pregnant did the member registered with clinic?
20	Clincv	No of time visit clinic	discrete	numeric-2.0	1778	22857	How many times does the member visit the clinic?
21	<u>Rtanus</u>	Received anti tetanus	discrete	character-1	3107	21522	Does the member received anti tetanus?
22	Curfp	Currently using family plannig	discrete	character-1	19065	5486	Does the member currently using family plannig?
23	Method	Method	discrete	character-2	24635	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

File	File Part D: Female contraceptive prevelance (cont.)										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
							Rythm 16 Others				
24	<u>Agefm</u>	If married age at first marriage	discrete	character-2	19622	0	If married what was the age at first marriage?				
25	<u>Rf</u>	Raising factor	continuous	numeric-9.4	24635	0	-				
26	<u>Adjf</u>	Adjustment factor	continuous	numeric-8.2	24635	0	-				
27	Missing	Missing	continuous	numeric-8.2	0	24635	-				
28	Hweight	Household weight	continuous	numeric-8.2	24635	0	-				
29	<u>ld</u>	Identification	discrete	character-11	24635	0	The group variables for the identification.				

File	Part E: Birtl	hs in the Last 12 Mo	onths				
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	character-2	1428	0	The state by state of the data.
2	Ric	Replicate identification code	discrete	character-4	1428	0	The Replicate code of the EA in the load government in each state.
3	Sector	Sectorurban or rural	discrete	character-1	1427	0	The sector classification of the EA,Urban and Rural.
4	<u>Hunum</u>	Housing unit number	discrete	character-2	1426	0	The Houseing Unit number.
5	<u>Xid</u>	Identification combined	discrete	character-13	1428	0	-
6	<u>Pid</u>	Person indentification	discrete	character-2	1428	0	-
7	Chmbnum	Child member number	discrete	character-2	1428	0	The child member number.
8	Mmemnum	Mother member number	discrete	character-2	1319	0	The mother member number.
9	<u>Mumage</u>	Age of mother	continuous	numeric-2.0	1316	112	The mother,s age?
10	Chdsex	Sex of child	discrete	character-1	1286	142	The Sex of the child.
11	<u>Dbirth</u>	Date of birth of child	discrete	character-6	1301	0	The date of birth of child?
12	Wtatbrt	Weight at birth	discrete	numeric-4.1	635	793	The weight of the child at birth.
13	<u>Delidtba</u>	Delivered by trained birth attrendance	discrete	character-1	1251	177	Was the child delivered by trained birth attrendance?
14	<u>Typoftba</u>	What type of traditional birth attendance	discrete	character-1	878	550	What type of trained birth attendance that took the delivery?
15	<u>Rf</u>	Rasing factor	continuous	numeric-9.4	1428	0	-
16	<u>Adjf</u>	Adjustment factor	continuous	numeric-8.2	1428	0	-
17	Missing	Missing	continuous	numeric-8.2	0	1428	-
18	<u>Hweight</u>	Household weight	continuous	numeric-8.2	1428	0	-
19	<u>ld</u>	Identification	discrete	character-11	1428	0	-

	Part F: Nat	tional Programme or	n Immuniz T			T	T
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	character-2	1713	0	The state by state of the data.
2	Ric	Replicate identification code	discrete	character-4	1713	0	The Replicate code of the EA in the loacl government in each state.
3	Sector	Sectorurban or rural	discrete	character-1	1712	0	The sector classification of the EA,Urban and Rural.
4	<u>Hunum</u>	Housing unit number	discrete	character-2	1712	0	The Houseing Unit number.
5	Xid	Identification combined	discrete	character-13	1713	0	-
6	<u>Pid</u>	Person identification	discrete	character-2	1713	0	-
7	Chmbnum	Child member number	discrete	character-2	1713	0	The child member number.
8	Chdagcpy	Age of child in completed months	discrete	numeric-2.0	1457	256	The age of child in completed months?
9	Chdsex	Sex of child	discrete	character-1	1455	258	The Sex of the child.
10	Hvcard	Vaccination record cards	discrete	character-1	1426	287	-
11	<u>Measles</u>	Measles	discrete	character-1	932	779	-
12	Bcg	Bcg	discrete	character-1	1092	620	-
13	Dpt1	Dpt 1	discrete	character-1	1038	673	-
14	Dpt2	Dpt 2	discrete	character-1	963	748	-
15	Dpt3	Dpt 3	discrete	character-1	870	841	-
16	Opv0	Opv0	discrete	character-1	958	753	-
17	Opv1	Opv1	discrete	character-1	953	759	-
18	Opv2	Opv2	discrete	character-1	890	820	-
19	Opv3	Opv3	discrete	character-1	841	868	-
20	Yelofevr	Yellow fever	discrete	character-1	844	867	-
21	Mmr	Mmr	discrete	character-1	775	936	-
22	<u>Vitamina</u>	Vitamin	discrete	character-1	892	819	-
23	<u>Rf</u>	Raising factor	continuous	numeric-9.4	1713	0	-
24	Adjf	Adjusted factor	continuous	numeric-8.2	1713	0	-
25	Missing	Missing	continuous	numeric-8.2	0	1713	-
26	<u>Hweight</u>	Household weight	continuous	numeric-8.2	1713	0	-
27	<u>ld</u>	Identification	discrete	character-11	1713	0	-

File	File Part G: Child Nutrition (Breast feeding Module)										
#	# Name Label Type Format Valid Invalid Question										
1	<u>State</u>	State code	discrete	character-2	1181	0	The state by state of the data.				
2	2 Lga Local government area discrete character-2 1179 0 The local government of the area each state.										
3	Ric	Replicate identification	discrete	character-4	1181	0	The Replicate code of the EA in the				

	I	ild Nutrition (Breast		· · ·		<u> </u>	I
#	Name	Label	Туре	Format	Valid	Invalid	Question
		code					loacl government in each state.
4	Sector	Sectorurban or rural	discrete	character-1	1177	0	The sector classification of the EA,Urban and Rural.
5	<u>A7</u>	Houseing unit number	discrete	character-2	1179	0	Household sampled
6	<u>Xid</u>	Identification combined	discrete	character-13	1181	0	-
7	Pid	Person identification	discrete	character-2	1181	0	-
8	Chdmnum	Child member number	discrete	character-2	1181	0	The child member number.
9	<u>Agemonth</u>	Age of child in month	discrete	numeric-2.0	1096	85	The Age of the child in mounth?.
10	Brestfed	Name ever been breast feed	discrete	character-1	1090	91	Does the name ever been breast feed?
11	<u>Firstmlk</u>	Get first milk	discrete	character-1	1037	144	Does the name Get first milk (COLOSTRUM, YELLOW COLOURED BREAST MILK)?
12	<u>Badmilk</u>	Milk bad	discrete	character-1	152	1028	Was the milk bad?
13	Motheril	Mother ill weak	discrete	character-1	133	1048	Was the mother ill or weak?
14	Chldill	Child ill weak	discrete	character-1	125	1055	Was the child weak?
15	Motherdd	Mother dead	discrete	character-1	123	1058	Was the mother not alive?
16	Nipleprb	Nipple breast problem	discrete	character-1	125	1056	Did the mother nipple breast problem?
17	Chldref	Child refused	discrete	character-1	122	1059	Did the child refusedto take the milk?
18	Notprod	Did not produse milk	discrete	character-1	124	1057	Did the mother breast not produes milk?
19	Other	Other reasons for not getting milk	discrete	character-1	122	1058	Any other reasons for not getting milk?
20	<u>Hwingexi</u>	How long did name fed exclusively on breast milk	discrete	numeric-2.0	905	276	How long did name fed exclusively on breast milk in months?(without water herbal tea or any fluid except vitamin medicine and ors).
21	<u>Naturewk</u>	Nature of work	discrete	character-1	454	677	The nature of work did not allow you?
22	<u>Shtagmlk</u>	Shortage of breast milk	discrete	character-1	448	683	Because of shortage of breast milk?
23	Mothrhlt	Mothers health	discrete	character-1	447	683	The mothers health is not okay?
24	<u>Chldrefs</u>	Childs refusal	discrete	character-1	442	687	The childs refuse to take the breast.
25	Tradtion	Tradition	discrete	character-1	513	617	The tradition does not allow you to breastfed?
26	Lesixmnt	Age less than six months	discrete	character-1	458	672	Age less than six months?
27	Otheresn	Other reasons	discrete	character-1	431	699	Other reasons for not able to exclusively breasfed the name for 6 months?
28	Stlbrsfd	Still breast feeding	discrete	character-1	923	209	Dose the name Still breast feeding?
29	Vitminsp	Vitamin mineral supplement	discrete	character-1	843	289	Does the name received Vitamin mineral supplement?
	i					1	

File	File Part G: Child Nutrition (Breast feeding Module) (cont.)						
#	Name	Label	Туре	Format	Valid	Invalid	Question
							water?
31	Sweented	Sweetened flavoured water of fruit juice or tea or infusion	discrete	character-1	828	304	Does the name received Sweetened flavoured water of fruit juice or tea or infusion?
32	<u>Ors</u>	Oral rehydration solution	discrete	character-1	829	303	Does the name received Oral rehydration solution?
33	<u>Tinndmlk</u>	Tinned powdered or fresh milk or infant formula	discrete	character-1	844	288	Does the name received Tinned powdered or fresh milk or infant formula?
34	Otherliq	Other liquid	discrete	character-1	818	314	Does the name received any Other liquid?
35	Solid	Solid or semi solid mushy food	discrete	character-1	866	266	Does the name received Solid or semi solid mushy food?
36	<u>Olybrsmk</u>	Only breast milk	discrete	character-1	829	300	Does the name received Only breast milk?
37	<u>Brststop</u>	Age breast feeding stopped	discrete	numeric-2.0	242	939	At what age in months did the name stopped breast feeding?
38	<u>Drkbotle</u>	Drink from bottle with nipples or teat	discrete	character-1	794	384	Dose the name drink from bottle with nipples or teat since this time yesterday?
39	Compfood	Age received complementry food	discrete	numeric-2.0	576	605	At what age in months did the name received complementry food?
40	<u>Rf</u>	Raising factor	continuous	numeric-9.4	1181	0	-
41	<u>Adjf</u>	Adjustment factor	continuous	numeric-8.2	1181	0	-
42	Missing	Missing	continuous	numeric-8.2	0	1181	-
43	<u>Hweight</u>	Household weight	continuous	numeric-8.2	1181	0	-
44	<u>ld</u>	Identification	discrete	character-11	1181	0	-

File	File Part H: Deaths in the last 12 months							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	<u>State</u>	State code	discrete	character-2	533	0	The state by state of the data.	
2	Ric	Replicate identification code	discrete	character-4	533	0	The Replicate code of the EA in the loacl government in each state.	
3	Sector	Sectorurban or rural	discrete	character-1	532	0	The sector classification of the EA,Urban and Rural.	
4	<u>Hunum</u>	Houseing unit number	discrete	character-2	530	0	The Houseing Unit number.	
5	<u>Pid</u>	Person identification	discrete	character-13	533	0	-	
6	<u>Dcsage</u>	Age at time of death	discrete	numeric-2.0	533	0	The Age as at the time of death?.	
7	<u>Dcssex</u>	Sex of deceased	discrete	character-1	330	203	The sex of the deceased?.	
8	<u>Dddeath</u>	Death of death	discrete	character-6	336	0	What was the date (day,month & year )of the death?	
9	Csdeath	Cause of death	discrete	character-1	326	206	What was the cause of the death? 1	

File	File Part H: Deaths in the last 12 months (cont.)							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
							Illness 2 Accident Injury 3 Murder 4 Suicide 5 Died in Sleep 6 Others	
10	<u>Rf</u>	Raising factor	continuous	numeric-9.4	533	0	-	
11	<u>Adjf</u>	Adjustment factor	continuous	numeric-8.2	533	0	-	
12	Missing	Missing	continuous	numeric-8.2	0	533	-	
13	Hweight	Household weight	continuous	numeric-8.2	533	0	-	
14	<u>ld</u>	Identification	discrete	character-11	533	0	-	

#	Name	Label	Type	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	character-2	22330	0	The state by state of the data.
2	<u>A2</u>	Local government area	discrete	character-2	22324	0	-
3	Ric	Replicate identification code	discrete	character-4	22330	0	The Replicate code of the EA in the loacl government in each state.
4	Sector	Sectorurban or rural	discrete	character-1	22289	0	The sector classification of the EA,Urban and Rural.
5	<u>Hunum</u>	Houseing unit number	discrete	character-2	22314	0	The Houseing Unit number.
6	<u>ld</u>	Personal identification	discrete	character-13	22330	0	-
7	<u>10</u>	Name of deceased	discrete	character-2	22330	0	What is the name of deceased?
8	<u>Pid</u>	Member number	discrete	character-2	22330	0	The member number.
9	<u>Sick</u>	Sick in the last 4 weeks	discrete	character-1	22008	315	Does name Injured/Sick in the last 4 weeks?
10	<u>Fevermal</u>	Suffered fever in last 4 weeks	discrete	character-1	4385	17938	Does name Suffered fever in last 4 weeks?
11	<u>Dirrhea</u>	Suffered diarrhea abdominal pains in last 4 weeks	discrete	character-1	3539	18789	Does name Suffered diarrhea abdominal pains in last 4 weeks?
12	<u>Backpain</u>	Suffered pain in the back limbs or joints in last 4 weeks	discrete	character-1	3629	18699	Does name Suffered pain in the back limbs or joints in last 4 weeks?
13	Cough	Suffered cough breating difficulty in last 4 weeks	discrete	character-1	3645	18682	Does name Suffered cough breating difficulty in last 4 weeks?
14	Skinprob	Suffered skin problem in last 4 weeks	discrete	character-1	3399	18929	Does name suffered skin problem in last 4 weeks?
15	<u>Ernostrt</u>	Suffered ear nose throat in last 4 weeks	discrete	character-1	3396	18933	Does name suffered ear nose throat in last 4 weeks?
16	<u>Dental</u>	Suffered dental in last 4 weeks	discrete	character-1	3391	18937	Does name suffered dental in last 4 weeks?
17	Accident	Suffered accident in last 4 weeks	discrete	character-1	3386	18942	Does name suffered accident in last 4 weeks?
18	Other	Suffered other sickness or injury in last 4 weeks	discrete	character-1	3347	18979	Does name suffered other sickness or injury in last 4 weeks?

File	Part I: Heal	th (for all persons in	the hous	ehold (cont.	.)		
#	Name	Label	Туре	Format	Valid	Invalid	Question
19	Misswork	Missed work due to sickness ijury in last 4 weeks	discrete	character-1	4939	17380	Does name missed work due to sickness ijury in last 4 weeks?
20	<u>Daysmiss</u>	Days of work school missed due to sickness or injury in the last 4 weeks	discrete	character-1	4121	18201	Does name days of work school missed due to sickness or injury in the last 4 weeks?
21	Consult	Consulted a health provider traditional healer inclusive for any reason in last 4 weeks	discrete	character-1	5188	17127	Does name consulted a health provider traditional healer inclusive for any reason in last 4 weeks?
22	Paycnsut	How paid for most of the consultation	discrete	character-1	4626	16432	How did the name paid for most of the consultation?
23	Provider	Health provider seen in the last 4 weeks	discrete	character-1	4594	16463	Does name ses health provider in the last 4 weeks?
24	<u>Ussrvice</u>	How many times services used in the last 4 weeks	discrete	character-1	4499	16563	How many times services did name used in the last 4 weeks?
25	<u>Rf</u>	Raising factor	continuous	numeric-9.4	22330	0	-
26	<u>Adjf</u>	Adjustment factor	continuous	numeric-8.2	22330	0	-
27	Missing	Missing	continuous	numeric-8.2	0	22330	-
28	Hweight	Household weight	continuous	numeric-8.2	22330	0	-

File	Part J: Hou	usehold Enterprises					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	character-2	19756	0	The state by state of the data.
2	Ric	Replicate identification code	discrete	character-4	19756	0	The Replicate code of the EA in the load government in each state.
3	Sector	Sectorurban or rural	discrete	character-1	19737	0	The sector classification of the EA,Urban and Rural.
4	<u>Hunum</u>	Houseing unit number	discrete	character-2	19728	0	The Houseing Unit number.
5	<u>Pid</u>	Personal identification	discrete	character-13	19756	0	-
6	Ownentrp	Does the household own any enterprises	discrete	character-1	19756	0	Does the household own any enterprises?
7	Mfpdemp	Male full time paid employee	discrete	numeric-1.0	3482	16274	The number of male full time paid employee?
8	Ffpdemp	Female full time paid employee	discrete	numeric-1.0	3431	16325	The number of female full time paid employee?
9	Mfuphmbr	Male full time unpaid household member	discrete	numeric-1.0	5508	14248	The number of male full time unpaid household member?
10	<u>Ffuphmbr</u>	Female full time unpaid household member	discrete	numeric-1.0	5187	14569	The number of female full time unpaid household member?
11	Mppdemp	Male part time paid employee	discrete	numeric-1.0	3936	15820	The number of male part time paid employee?
12	<u>Fppdemp</u>	Female part time paid employee	discrete	numeric-1.0	3674	16082	The number of female part time paid employee?

File	File Part J: Household Enterprises (cont.)						
#	Name	Label	Туре	Format	Valid	Invalid	Question
13	Muphhmbr	Male part time unpaid household member	discrete	numeric-1.0	4002	15754	The number of male part time unpaid household member?
14	<u>Fuphhmb</u>	Female full time unpaid household member	discrete	numeric-1.0	3915	15841	The number of female full time unpaid household member?
15	Registd	Enterprise registerd	discrete	character-1	7889	11861	Did your Enterprise registerd?
16	Income	Income profit enterprise last month	continuous	numeric-7.0	8372	11384	What is your income profit enterprise last month?
17	<u>Rf</u>	Rasing factor	continuous	numeric-9.4	19756	0	-
18	<u>Adjf</u>	Adjustment factor	continuous	numeric-8.2	19756	0	-
19	Missing	Missing	continuous	numeric-8.2	0	19756	-
20	Hweight	Household weight	continuous	numeric-8.2	19756	0	-
21	<u>ld</u>	Identification	discrete	character-11	19756	0	-

File	File Part K: Household Expenditure						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>State</u>	State code	discrete	character-2	17096	0	The state by state of the data.
2	<u>Lga</u>	Local government area	discrete	character-2	17069	0	The local goverment of the area in each state.
3	Ric	Replicate identification code	discrete	character-4	17096	0	The Replicate code of the EA in the load government in each state.
4	Sector	Sectorurban or rural	discrete	character-1	17078	0	The sector classification of the EA,Urban and Rural.
5	<u>Hunum</u>	Houseing unit number	discrete	character-2	17065	0	The Houseing Unit number.
6	<u>Pid</u>	Person identification	discrete	character-13	17096	0	-
7	<u>Schfees</u>	School fees	continuous	numeric-7.0	11553	5543	How much did you spend in the last one month on School fees?
8	Medexps	Medical expenses	continuous	numeric-7.0	10973	6123	How much did you spend in the last one month on Medical expenses?
9	<u>Hhexps</u>	House expenses	continuous	numeric-7.0	14587	2509	How much did you spend in the last one month on House expenses?
10	Remi	Remitances	continuous	numeric-7.0	9342	7754	How much did you spend in the last one month on Remitances?
11	Cithexps	Clothing expenses	continuous	numeric-7.0	11159	5937	How much did you spend in the last one month on Clothing expenses?
12	<u>Trnsexps</u>	Transport expenses	continuous	numeric-7.0	14454	2642	How much did you spend in the last one month on Transport expenses?
13	<u>Foodexps</u>	Food expenses	continuous	numeric-7.0	16052	1044	How much did you spend in the last one month on Food expenses?
14	<u>Othexps</u>	Other expenses	continuous	numeric-7.0	9791	7305	How much did you spend in the last one month on Other expenses?
15	<u>Rf</u>	Rasing factor	continuous	numeric-9.4	17096	0	-
16	<u>Adjf</u>	Adjustment factor	continuous	numeric-8.2	17096	0	-

## General Household Survey (NGA) 2006 - Variables List

File	File Part K: Household Expenditure (cont.)							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
17	Missing	Missing	continuous	numeric-8.2	0	17096	-	
18	Hweight	Household weight	continuous	numeric-8.2	17096	0	-	
19	<u>ld</u>	Identification	discrete	character-11	17096	0	-	

# Variables Description

Dataset contains350 variable(s)

## File Part A: Identification

#1 Smonth: Survey month					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=18822 /-] [Invalid=0 /-]					
Definition	The month of survey.				
Literal question	Literal question The month that the Survey was carried out.				
Frequency table not shown (125 Modalities)					

#2 Syear: Survey year					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=18820 /-] [Invalid=0 /-]					
Definition	The year of survey.				
Literal question	Literal question The year that the Survey was done.				
Frequency table not shown (128 Modalities)					

#3 Msno: Houseing unit master sampling number					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W] [Valid=18824 /-] [Invalid=0 /-]					
Definition	The houseing unit master sampling number.				
Literal question	Literal question The Houseing unit master sampling number.				
Frequency table not shown (217 Modalities)					

#4 Hulisted: Houseing unit listed	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18824 /-] [Invalid=0 /-]
Definition	The houseing unit listed.
Literal question	The number of Houseing unit listed.
Frequency table not shown (368 Modalities)	

#5 Husampl: Houseing unit sampled		
Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=18819 /-] [Invalid=0 /-]	
Definition	The houseing unit sampled.	

#5 Husampl: Houseing unit sampled (cont.)		
Literal question	uestion The number of Houseing unit sampled.	
Frequency table not shown (84 Modalities)		

#6 Hhlisted: Household listed	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18824 /-] [Invalid=0 /-]
Definition	The household listed.
Literal question	The number of Household listed.
Frequency table not shown (386 Modalities)	

#7 Hhsampl: Household sampled		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=18803 /-] [Invalid=0 /-]	
Definition	The household sampled.	
Literal question	The number of Household sampled.	
Frequency table not shown (87 Modalities)		

#8 State: State code		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=18826 /-] [Invalid=0 /-]	
Definition	The State and the code. 01 Abia 02 Adamawa 03 Akwa ibom 04 Anambra 05 Bauchi 06 Bayelsa 07 Benue 08 Borno 09 Cross_rivers 10 Delta 11 Ebonyi 12 Edo 13 Ekiti 14 Enugu 15 Gombe 16 Imo 17 Jigawa 18 Kaduna 19 Kano 20 Katsina 21 Kebbi 22 Kogi	

#8 State: State code (cont.)		
	23 Kwara	
	24 Lagos	
	25 Nassarawa	
	26 Niger	
	27 Ogun	
	28 Ondo	
	29 Osun	
	30 Oyo	
	31 Plateau	
	32 Rivers	
	33 Sokoto	
	34 Taraba	
	35 Yobe	
	36 Zamfara	
	37 FCT	
Literal question	The state by state of the data.	
Frequency table not shown (37 Modalities)		

#9 Lga: Local government		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=18826 /-] [Invalid=0 /-]	
Definition	The local government code in each state.	
Literal question	The local goverment of the area in each state.	
Frequency table not shown (225 Modalities)		

#10 Ric: Replicate identification code		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=18826 /-] [Invalid=0 /-]	
Definition	The replicate Identification Code.	
Literal question	iteral question The Replicate code of the EA in the loacl government in each state.	
Frequency table not shown (92 Modalities)		

#11 Eacode: Enumeration area code		
Information	Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=18826 /-] [Invalid=0 /-]	
Definition	The enumeration Area Code.	
Literal question	The enumeration area code of the local government in each state.	
Frequency table not shown (752 Modalities)		

#12 Sector: Urban or rural					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	V/ W]	[Valid=18819 /-] [Invalid=0 /-]			
Definition		The sector URBAN = 1, and RURAL = 2.			
Literal question	on	The sector classification of the EA,Urban and Rural.			
Value	Label		Cases	Percentage	
Rural			14445		76.8%
Urban			4374	23.2%	
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.					

#13 Hunum: Houseing unit number	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18791 /-] [Invalid=0 /-]
Definition	The Houseing unit number.
Literal question	The Houseing Unit number.
Frequency table not shown (276 Modalities)	

#14 Rpstati	us: Respon	se status				
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=18826 /-] [Invalid=0 /-]				
Definition		The Response status.  1 completed 2 partly completed 3 not at home 4 refused 5 household not located 6 moved away 7 others				
Literal question		The response status of the household sample. 1 completed 2 partly completed 3 not at home 4 refused 5 household not located 6 moved away 7 others				
Value	Label		Cases	Percentage		
1	Complete	d	18496		98.2%	
2	Partly cor	npleted	168	0.9%		
3	Not at hor	Not at home		0.4%		
4	Refused		43	0.2%		
5	Househol	d not located	2	0.0%		

#14 Rpstatus: Response status (cont.)				
Value (cont.)	Label	Cases	Percentage	
6	Moved away	27	0.1%	
7	Others	11	0.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Information Statistics [NW/ W] Definition		[Type= discrete] [Format=character] [Missing=*]				
		[Valid=18680 /-] [Invalid=0 /-] The Household number within Houseing unit.				
Value	Label		Cases	Percentage		
0			12	0.1%		
1			18608		99.6%	
2			10	0.1%		
3			2	0.0%		
4			27	0.1%		
7			14	0.1%		
8			4	0.0%		
9			3	0.0%		

Information Statistics [NW/ W] Definition		[Type= discrete] [Format=character] [Missing=*]  [Valid=18680 /-] [Invalid=0 /-]  The Household number within Houseing unit.										
							Literal question The last no of Household number within houseing			g unit.		
							Value	Label		Cases	Percentage	
0			8	0.0%								
1			18541		99.3%							
2			38	0.2%								
3			18	0.1%								
4			31	0.2%								
6			3	0.0%								
7			28	0.1%								
8			6	0.0%								
9			6	0.0%								
~			1	0.0%								

#### #16 Hu: Household number within houseing unit (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.

#17 Qusthu1: Questionnaire within household		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=18665 /-] [Invalid=0 /-]	
Definition	The Questionnaire within household.	
Literal question	The begining questionnaire number within household.	

Value	Label	Cases	Percentage
0		7	0.0%
1		18599	99.6%
2		9	0.0%
4		24	0.1%
5		1	0.0%
6		1	0.0%
7		12	0.1%
8		6	0.0%
9		5	0.0%
~		1	0.0%
Warning: these figures	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.

#18 Queshu2: Questionnaire within household		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=18651 /-] [Invalid=0 /-]	
Definition	The Questionnaire within household.	
Literal question	The last questionnaire number within household.	

Value	Label	Cases	Percentage		
0		13	0.1%		
1		18554		99.5%	
2		19	0.1%		
3		4	0.0%		
4		25	0.1%		
6		2	0.0%		
7		22	0.1%		
8		7	0.0%		
9		5	0.0%		
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.				

#19 Swate	r: Major sou	rce of water for drinking and cooki	ng			
Information [Type= discrete] [Format=character] [Missing=*/.]		sing=*/.]				
Statistics [NW/ W]		[Valid=18595 /-] [Invalid=215 /-]				
Definition  The major source of water for drinking and cooking.  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						
Literal question		The major source of water for drinking and 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	d cooking of the hous	ehold.		
Value	Label		Cases	Per	centage	
1	Pipe born	e water treated	1409	7.6%		
2	Pipe born	e water untreated	294	1.6%		
3	Bore hole	hand pump	3882		20.9%	
4	Well sprin	g protected	3044		16.4%	
	Well sprin	Well spring unprotected			19.5%	
5		g unprotected	3623			
5 6	Rain water		228	1.2%		
	Rain wate	r		1.2%		28.0%
6	Stream po	r	228	4.5%		28.0%
6 7	Stream po	r ond river	228 5206			28.0%

#20 Dswater: Distance to source of water		
Information	[Type= discrete] [Format=character] [Missing=*/.]	
Statistics [NW/ W]	[Valid=18621 /-] [Invalid=192 /-]	
Definition	The distance to source of water.  1 In dwelling 2 Within 500m 3 500-1km 4 1km or more	
Literal question	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	s Percentage	
1	In dwelling	9	3704	19.9%	
2	Within 500	Within 500m			53.7%
3	500-1km		3747	20.1%	
4	1km or more		1174	6.3%	
			192		

#21 Typhunit: Type of housing unit						
Information [Type= discrete] [Format=character] [Missing=*/.]						
Statistics [NW/ W]		[Valid=18610 /-] [Invalid=201 /-]				
Definition		The type of housing unit. 1 Single room 2 Flat 3 Duplex 4 Whole building 5 Other				
Literal question		Which type of housing unit?.  1 Single room 2 Flat 3 Duplex 4 Whole building 5 Other				
Value	Label		Cases		Percentage	
1	Single roo	m	12686			68.2%
2	Flat		830	4.5%		
3	Duplex		116	0.6%		
4	Whole building		4714		25.3%	
5	Other		264	1.4%		
			201			
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary statisti	cs of the population of	of interest.	

#22 Lroom: Number of living rooms in the housing unit		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=18653 /-] [Invalid=0 /-]	
Definition	The number of living rooms in the housing unit.	
Literal question	The number of living rooms in the household.	
Frequency table not shown (59 Modalities)		

#23 Rent: Monthly rent in naira for housing unit		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=18184 /-] [Invalid=0 /-]	
Definition	The monthly rent in naira for housing unit.	
Literal question	The monthly rent being paid in naira for household.	
Frequency table not shown (522 Modalities)		

#24 Tenure: Tenure								
Information		[Type= discrete] [Format=character] [Missing=*/.]	Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W]		[Valid=18684 /-] [Invalid=135 /-]	/alid=18684 /-] [Invalid=135 /-]					
Definition		The tenure. 1 Normal rent 2 Free 3 Nominal Subsidized rent 4 Owner occupier						
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	7500		40.1%			
2	Free	Free		13.0%				
3	Nominal s	Nominal subsidized rent		6.8%				
4	Owner occ	Owner occupier			40.1%			
			135					
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary statistic	s of the population of interest.				

#25 Mdfloor: Material for dwelling floor		
Information	[Type= discrete] [Format=character] [Missing=*/.]	
Statistics [NW/ W]	[Valid=18485 /-] [Invalid=330 /-]	
Definition	The material for dwelling floor.  1 Wood Tile  2 Planks Concrete  3 Dirt Straw Without concrete  4 Other	
Literal question	What type of material use in flooring the household?.  1 Wood Tile 2 Planks Concrete 3 Dirt Straw Without concrete 4 Other	

#25 Mdfloor:	Material for dwelling floor (cont.)			
Value	Label	Cases	Percentage	
1	Wood tile	396	2.1%	
2	Planks concrete	9138		49.4%
3	Dirt straw without concrete	8304		44.9%
4	Other	647	3.5%	
r		330		
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.	

	es: Toilet faci	ities					
Information [Type= discrete] [Format=character] [Missing=		ng=*/.]					
Statistics [NW/ W] [Valid=18626 /-] [Invalid=188 /-]							
Definition		The toilet facilities.  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					
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	?.				
	Label		Cases			Percentage	
Value	None		3429			18.4%	
Value 1	NOTIC		0720				
	Toilet on	vater	548	2.	9%		
1					9% .3%		
1 2	Toilet on	ewage	548	3			
1 2 3	Toilet on	ewage eptic tank	548 616	3	.3% 4.9%		
1 2 3 4	Toilet on s	ewage eptic tank t	548 616 905	3	.3% 4.9%		37.8%
1 2 3 4 5	Toilet on virial Flush to single Pail bucket Covered pail bucket	ewage eptic tank t	548 616 905 29	3	.3% 4.9%	19.3%	37.8%
1 2 3 4 5 6	Toilet on virial Flush to single Pail bucket Covered pail bucket	ewage eptic tank  it latrine d pit latrine	548 616 905 29 7049	3	3% 4.9%	19.3%	37.8%
1 2 3 4 5 6 7	Toilet on visit Flush to single Flush to singl	ewage eptic tank  it latrine d pit latrine	548 616 905 29 7049 3597	0.2%	3% 4.9%	19.3%	37.8%

#27 Dtfcltes: Distance to toilet facilities from the dwelling									
Information		[Type= discrete] [Format=character] [Missing=	Type= discrete] [Format=character] [Missing=*/.]						
Statistics [NW/ W]		[Valid=18720 /-] [Invalid=78 /-]							
Definition		The distance to toilet facilities from the dwellin 1 In dwelling 2 Within 500m 3 500- 1km 4 1km or more	g.						
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	ı	7002			37.4%			
2	Within 500	)m	7669			41.0%			
3	500- 1km		3903		20.8%				
4	1km or mo	pre	146	0.8%					
			78						
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interprete	ed as summary statistic	s of the population of inte	rest.				

#28 Tprdispo: Type of refuse disposal most often used								
Information		[Type= discrete] [Format=character] [Missing=*/.]						
Statistics [N	W/ W]	[Valid=18516 /-] [Invalid=297 /-]						
Definition		The Ttpe of refuse disposal most often used.  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						
Literal quest	ion	Which type of refuse disposal most often used by 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	he househo	d?.				
Value	Label		Cases	Percentage				
1	Hh bin col	lected by government	403	2.2%				
2	Hh bin col	lected by private agency	539	2.9%				
3	Governme	ent bin or shed	265	1.4%				
4	Disposal v	vithin compound	7359		39.7	%		
5	Unauthori	zed refuse heap	8693			46.9%		
6	Other		1257	6.8%				

#28 Tprdispo: Type of refuse disposal most often used (cont.)						
Value (cont.)	Label	Cases	Percentage			
		297				
Warning: these figures	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.			

#29 Typflu	isd: Type of f	uel used for cooking					
Information [T		[Type= discrete] [Format=character] [Missing=*/.]					
Statistics [N	W/ W]	[Valid=18611 /-] [Invalid=206 /-]					
Definition		The type of fuel used for cooking.  1 Electricity 2 Gas 3 Kerosene 4 Wood 5 Coal					
Literal question		What type of fuel used for cooking?.  1 Electricity 2 Gas 3 Kerosene 4 Wood 5 Coal					
Value	Label		Cases	Percentag	је		
1	Electricity		111	0.6%			
2	Gas		86	0.5%			
3	Kerosene		2763	14.8%			
4	Wood		15329		82.4%		
5	Coal		322	1.7%			
			206				

#30 Elecsupl: Electi	ricity supply
Information	[Type= discrete] [Format=character] [Missing=*/.]
Statistics [NW/ W]	[Valid=18516 /-] [Invalid=299 /-]
Definition	The electricity supply.  1 PHCN-NEPA only  2 Rural Electrification only  3 Private Generator only  4 PHCN NEPA generator  5 Rural Electricity-Generator  6 None
Literal question	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

#30 Elecsu	ıpl: Electricity	supply (cont.)			
6 None					
Value Label			Percentage		
1	Phcn-nepa	only	7669		41.4%
2	Rural elect	rification only	331	1.8%	
3	Private ger	nerator only	217	1.2%	
4	Phcn nepa	generator	504	2.7%	
5	Rural electi	ricity-generator	179	1.0%	
6	None		9616		51.9%
			299		
Warning: these f	igures indicate the nu	mber of cases found in the data file. They cannot be interpre	ted as summary statistic	es of the population of interest.	

#31 Ictradio	o: Ict radio							
Information [Type= discre		[Type= discrete] [Format=character] [Missing=*/.]						
Statistics [NW/ W] [Va		[Valid=18640 /-] [Invalid=171 /-]	[Valid=18640 /-] [Invalid=171 /-]					
Definition		Information and communication technology radio. 1 own 2 access 3 none						
Literal questi	on	Does the household own/access Radio.						
Value	Label		Cases	Percentage				
1	Own		14375		77.1%			
2	Access		1367	7.3%				
3	None		2898	15.5%				
			171					
Warning: these fi	gures 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.				

#32 Icttelev: Id	ct televisi	on					
Information [Type= discrete] [Format=character] [Missing=*/.]							
Statistics [NW/ W] [Valid=18610 /-]		[Valid=18610 /-] [Invalid=210 /-]	=18610 /-] [Invalid=210 /-]				
Definition		Information and communication technology television.  1 own 2 access 3 none					
Literal question		Does the household own/access Television.					
Value	Label		Cases		Percentage		
1	Own		5049		27.1%		
2	Access		2452	13.2%			
3	None		11109			59.7%	
			210				

#### #32 Icttelev: Ict television (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.

#33 lcttelfx:	: Ict telepho	ne fixed line						
Information [Ty		[Type= discrete] [Format=character] [Missing=*/.]	Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W]		[Valid=18397 /-] [Invalid=422 /-]	[Valid=18397 /-] [Invalid=422 /-]					
Definition		Information and communication technology telephone fixed line.  1 own 2 access 3 none						
Literal questi	on	Does the household own/access Fixed Line Teleph	one.					
Value	Label		Cases	Percentage				
1	Own		130	0.7%				
2	Access		909	4.9%				
3	None		17358	94.4%				
			422					
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statisti	ics of the population of interest.				

	· ·	one mobile line				
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=18599 /-] [Invalid=220 /-]				
Definition		Information and communication technology telephone mobile line.  1 own 2 access 3 none				
Literal ques	tion	Does the household own/access Mobile Telephor	ne.			
Value	Label		Cases		Percentage	
1	Own		4607		24.8%	
2	Access		3519	18.9	%	
0	None		10473			56.3%
3						

#35 Ictpc: Ict personal computers	
Information	[Type= discrete] [Format=character] [Missing=*/.]
Statistics [NW/ W]	[Valid=18581 /-] [Invalid=241 /-]
Definition	Information and communication technology personal computers.  1 own 2 access 3 none

#35 lctpc: ld	#35 Ictpc: Ict personal computers (cont.)				
Literal question Does the household own/access Personal computers.					
Value	Label		Cases	Percentage	
1	Own		115	0.6%	
2	Access	Access		4.6%	
3	None		17614		94.8%
•			241		
Warning: 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 Ictinnet: Ict internet services					
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW	/ W]	[Valid=18573 /-] [Invalid=248 /-]			
Definition		Information and communication technology internet services.  1 own 2 access 3 none			
Literal questio	n	Does the household own/access Internet services.			
Value	Label	Label		Percentage	
1	Own	Own		0.1%	
2	Access		725	3.9%	
3	None		17824	96.0%	
			248		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#37 Nvisits: Number of visit	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=14430 /-] [Invalid=4396 /-] [Mean=1.275 /-] [StdDev=3.066 /-]
Definition	Number of visit to the respondent.
Literal question	The number of visits

#38 Linterv: Linterv	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=14347 /-] [Invalid=4479 /-] [Mean=36.637 /-] [StdDev=35.488 /-]
Definition	Length of Interview i.e the total time spent with respondent to ask questions.
Literal question	The lenght of Visits

#39 ld: Identification	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18826 /-] [Invalid=0 /-]
Recoding and Derivation	Group variable for identification.

#40 Rf: Racing factor	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=18826 /-] [Invalid=0 /-] [Mean=735.081 /-] [StdDev=744.969 /-]
Recoding and Derivation	Raising Factor

#41 Adjf: Adjusment factor	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=18826 /-] [Invalid=0 /-] [Mean=2.437 /-] [StdDev=0.773 /-]
Recoding and Derivation Adjustment Factor	

#42 Hweight: Household weight		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=18826 /-] [Invalid=0 /-] [Mean=1640.947 /-] [StdDev=1434.847 /-]	
Recoding and Derivation Household Weight		

#43 V43: Linterv	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=18826 /-]
Definition	Length of Interview i.e the total time spent with respondent to ask questions.

#1 State: State code	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=83700 /-] [Invalid=0 /-]
	The State and the code. 01 Abia 02 Adamawa

#1 State: State cod	e (cont.)	
	03 Akwa ibom	
	04 Anambra	
	05 Bauchi	
	06 Bayelsa	
	07 Benue	
	08 Borno	
	09 Cross_rivers	
	10 Delta	
	11 Ebonyi	
	12 Edo	
	13 Ekiti	
	14 Enugu	
	15 Gombe	
	16 Imo	
	17 Jigawa	
	18 Kaduna	
	19 Kano	
	20 Katsina	
	21 Kebbi	
	22 Kogi	
	23 Kwara	
	24 Lagos	
	25 Nassarawa	
	26 Niger	
	27 Ogun	
	28 Ondo	
	29 Osun	
	30 Oyo	
	31 Plateau	
	32 Rivers	
	33 Sokoto	
	34 Taraba	
	35 Yobe	
	36 Zamfara	
	37 FCT	
Literal question	The state by state of the data.	
	Frequency table not shown (37 Modalities)	

#2 Lga: Local government area			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[NW/ W] [Valid=83691 /-] [Invalid=0 /-]		
Definition	Definition The local government code in each state.		
Literal question The local government of the area in each state.			
Frequency table not shown (358 Modalities)			

#3 Ric: Replicate identification code		
Information	rmation [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=83700 /-] [Invalid=0 /-]		

#3 Ric: Replicate identification code (cont.)			
Definition The replicate Identification Code.			
Literal question	Literal question The Replicate code of the EA in the loacl government in each state.		
Frequency table not shown (91 Modalities)			

#4 Sector: Sectorurban or rural					
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NV	V/ W]	[Valid=83700 /-] [Invalid=0 /-]			
Definition		The sector URBAN = 1, and RURAL = 2.			
Literal question	on	The sector classification of the EA,Urban and Rural.			
Value	Label		Percentage		
1	Urban	Urban		20.2%	
2	Rural 66789				79.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#5 Hunum: Housing unit number			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	tatistics [NW/ W] [Valid=83589 /-] [Invalid=0 /-]		
Definition	Definition The Houseing unit number.		
Literal question	Literal question The Houseing Unit number.		
Frequency table not shown (313 Modalities)			

#6 Pid: Persons identification			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=83700 /-] [Invalid=0 /-]		
Definition Person Identification			
Frequency table not shown (76 Modalities)			

#7 Memnum: Member number			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=83700 /-] [Invalid=0 /-]		
Definition	Definition The member number.		
Literal question List all persons who slept in this household last night			
Frequency table not shown (67 Modalities)			

#8 Relthead	: Relations	hip to head				
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/	W] [Valid=83700 /-] [Invalid=0 /-]					
Definition		The relationship to head.  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				
Literal question	teral 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					
Value	Label		Cases	Percentage		
1	Head		18017	21.5%		
2	Spouse		16662	19.9%		
3	Own child		44562	10.070	53.2%	
4	Step child		337	0.4%	7312.0	
5	Grand chi	d	1946	2.3%		
6	Brother/si		801	1.0%		
7	Niece/nephew		345	0.4%		
8	Brother/sister inlaw		372	0.4%		
9	Parent		297	0.4%		
10		Parent in law		0.0%		
11	Other relative		40 187	0.2%		
12		Maid/nanny/house servant		0.1%		
13		Non-relative		0.1%		
		umber of cases found in the data file. They cannot be int	53 erpreted as summary statistic			

#9 Restatus: Residence status					
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/	W]	[Valid=81895 /-] [Invalid=1798 /-]			
Definition		The Residence status. 1 Usually resident in HH 2 Not usually resident in HH			
Literal question	iteral question  The Residence status of the household Usually resident in Household or Not usually resident in Household				
Value	Label		Cases	Percentage	
1	Usually re	Usually resident in hh			99.0%
2	Not usually resident in hh		803	1.0%	
			1798		
Warning: 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 Age: Age last birthday			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	Valid=83700 /-] [Invalid=0 /-] [Mean=23.357 /-] [StdDev=18.794 /-]		
Definition	nition Age last birthday.		
Literal question	Literal question The Age as at last birthday of every member of the household.		

#11 Age_grp: Age group						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ V	V]	[Valid=83662 /-] [Invalid=38 /-]				
Definition		Age group.  1 0 - 4  2 5 - 14  3 15 - 29  4 30 - 44  5 45 - 59  6 60 & Above				
Literal question	The Age gruop of member of the household?  1 0 - 4  2 5 - 14  3 15 - 29  4 30 - 44  5 45 - 59  6 60 & Above					
Value	Label		Cases	Percentage		
1	0 - 4		11075	13.2%		
2	5 - 14		24400		29.	.2%
3	15 - 29		20335		24.3%	

#11 Age_grp: Age group (cont.)						
Value (cont.)	Label	Cases	Percentage			
4	30 - 44	14394	17.2%			
5	45 - 59	8451	10.1%			
6 60 & above 5007 6.0%						
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.						

#12 Sex: S	#12 Sex: Sex					
Information [Type= discrete] [Format=ni		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=83700 /-] [Invalid=0 /-]						
1		The Sex. 1 Male 2 Female				
Literal quest	ion	The Sex of every member of the household.				
Value	Label		Cases	Percentage		
1	Male		43394	51.8%		
2	Female		40306	48.2%		
Warning: these f	igures 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.		

Information		[Type= discrete] [Format=character] [Missing=*/.	]					
Statistics [N	IW/ W]	[Valid=83700 /-] [Invalid=0 /-]						
Definition		The marital status.  1 Married  2 Divorced  3 Separated  4 Widowed  5 Never married						
Literal ques	stion	The Marital status of every member of the house 1 Married 2 Divorced 3 Separated 4 Widowed 5 Never married	ehold?					
Value	Label		Cases		Percentage			
1	Married		30657		36.6%			
2	Divorced		460	0.5%				
3	Separate	d	841	1.0%				
4	Widowed		2314	2.8%				
	Never ma		49428			59.1%		

Information		[Type= discrete] [Format=character]	[Missing=*/.]			
Statistics [N	IW/ W]	[Valid=32244 /-] [Invalid=51356 /-]				
Definition  If married what form of marriage?  1 Ordinance 2 Customary 3 Mutual agreement						
Literal question What was the type of marriage of marri 1 Ordinance 2 Customary 3 Mutual agreement		arried persons in the household	?			
Value	Label		Cases	Percentage		
1	Ordinance	•	10886		33.8%	
2	Customar	у	17234			53.4%
	Mutual ag	reement	4124	12.8%		
3						

#15 Atdfmso	ch: Attenda	nce at formal school				
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W] [Valid=83700 /-] [Invalid=0 /-]						
Definition  The attendance at formal school.  1 Never 2 Now in school 3 Before but not now						
Literal question  Attendance at formal school by member of household?  1 Never  2 Now in school  3 Before but not now						
Value	Label		Cases	Percenta	ige	
1	Never		38863			46.4%
2	Now in sc	hool	27401	32.7%		
3	Before but not now 17436 20.8%					
Warning: these figu	ures 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.		

#16 Hlevelrc: Highest I	#16 Hlevelrc: Highest level reached			
Information	[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ W]	[Valid=45811 /-] [Invalid=37756 /-]			
Definition	The highest level reached.  1 below Pry 2 Primary 3 Secondary 4 Post Secondary			

Literal question  The Highest level of 1 below Pry 2 Primary 3 Secondary 4 Post Secondary		2 Primary 3 Secondary	nember.			
Value	Label		Cases	Perc	Percentage	
1	Below pr	у	4659	10.2%		
2	Primary		21496		46.9%	
3	Seconda	ry	15947		34.8%	
4	Post sec	ondary	3709	8.1%		
			37756			

#17 Hgrderch: High	est grade reached
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=47560 /-] [Invalid=0 /-]
Definition	The highest grade reached.  01 Pre-class  02 Nursery 1  03 Nursery 2  04 Primary 1  05 Primary 2  06 Primary 3  07 Primary 4  08 Primary 5  09 Primary 6  10 JSS 1  11 JSS 2  12 JSS 3  13 SSS 1  14 SSS 2  15 SSS 3  16 ALevels OND  17 BSC HND  18 Post Graduate  19 Others
Literal question	The Highest grade of education of each household member.
	Frequency table not shown (78 Modalities)

#18 Litanylg: Literacy ii	#18 Litanylg: Literacy in any language				
Information	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	[Valid=80092 /-] [Invalid=3608 /-]				
Definition	The literacy in any language. 1 yes 2 No				

#18 Litanylg: Literacy in any language (cont.)					
Literal question The Literacy in any language by each member of the household.					
Value	Label	abel Cases Percentage			
1	Yes		37656		47.0%
2	No		42436		53.0%
Sysmiss			3608		
Warning: these figure	es 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.	

#19 Xid: Identification combined				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=83700 /-] [Invalid=0 /-]			
Definition	Identification combined.			

#20 Mjbprvwk	#20 Mjbprvwk: Main job of previous work					
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=83700 /-] [Invalid=0 /-]						
Definition		The Main job of previous work.  1 Worked for Pay  2 Got Job but did not work  3 worked for profit  4 On Attachment but did not work  5 Apprenticeship  6 Kept Home  7 went to School  8 Did Nothing				
Literal question		The Main job of previous work of each member of the	he househo	old.		
Value	Label		Cases	Percentage		
1	Worked fo	or pay	3150	3.8%		
2	Got job bu	ut did not work	103	0.1%		
2	\A/aulcad fa	C1	22200	07.00/		

Value	Label	Cases		Percentage		
1	Worked for pay	3150	3.8%			
2	Got job but did not work	103	0.1%			
3	Worked for profit	23266			27.8	3%
4	On attachment but did not work	345	0.4%			
5	Apprenticeship	686	0.8%			
6	Kept home	11534		13.8%		
7	Went to school	17520		20.9	%	
8	Did nothing	27076				32.3%
9		20	0.0%			
Warning: these figures	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of int	erest.		

#21 Reason: Reasons for doing nothing	
Information	[Type= discrete] [Format=numeric] [Missing=*]

#21 Reasor	n: Reasons	for doing nothing (cont.)				
Statistics [NW/ W] [Valid=2753 /-] [Invalid=80947 /-]						
Definition		Reasons for doing nothing.  1 Looked for job  2 Sick  3 Believed no job available  4 Laid off 30 days or less  5 Waiting to join work  6 Retired  7 Invalid  8 Others				
Literal question If person did nothing, what		If person did nothing, what was the reason	1?			
Value	Label		Cases		Percentage	
1	Looked fo	job	563		20.5%	
2	Sick		151	5.5%		
3	Believed r	o job available	100	3.6%		
4	Laid off 30	days or less	4	0.1%		
5	Waiting to	join work	232	8.4%		
6	Retired		296	10.8%	)	
7	Invalid		360	13.	1%	
8	Others		1047			38.0%
Sysmiss			80947			

Information [Type= discrete] [Format=character] [M		[Type= discrete] [Format=character] [Missing	=*/.]			
Statistics [NW/ W] [Valid=982 /-] [Invalid=79552 /-]						
1 L 2 E 3 E 4 E 5 N		Length of unemployment.  1 Less than 1 month  2 Between 1 and 2 months  3 Between 2 and 3 months  4 Between 3 and 4 months  5 More than 4 months  6 Never had a paid work				
Literal quest	ion	The Length of unemployment (from the last p	paid work).			
Value	Label		Cases		Percentage	
1	Less than	1 month	52	5.3%		
2	Between	1 and 2 months	27	2.7%		
3	Between 2	2 and 3 months	24	2.4%		
4	Between	3 and 4 months	94	9.6%		
5	More than	4 months	207		21.1%	
6	Never had	d a paid work	578			58.9%

#### #22 Lnuempnt: Length of unemployment (cont.)

06

Inadequate tools

Warning: 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 Lktchjob: Do you like to change job						
Information [Type= discrete] [Format=character] [Missing=*/.]						
Statistics [NW/ W] [Valid=26655 /-] [Invalid=53858 /-]						
Definition  Do you like to change job? 1 Yes 2 No						
Literal question Do you like to change		Do you like to change job?				
Value	Label		Cases		Percentage	
1	Yes		3049	11.4%		
2	No		23606			88.6%
			53858			
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 in	terest.	

#24 Rsnfcng: Reason for the change						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=3318 /-] [Invalid=0 /-]				
Definition		Reason for the change? 01 Low income in present job 02 Job doesnt match skill 03 Job environment not congenial 04 Excessive hours for work 05 Precarious job or jobs 06 Inadequate tools 07 Equipment or Training for assigned task 08 Travel to work difficulties 09 Inconvenient work schedules 10 Recurring Work Stoppage 11 Prolonged Non Wage Payment				
Literal quest	ion	The reason for the change of job?				
Value	Label		Cases	Percentage		
			7	0.2%		
0			10	0.3%		
00			343	10.3%		
01	Low incon	ne in present job	2224		67.0%	
02	Job doesr	nt match skill	347	10.5%		
03 Job enviro		onment not congenial	93	2.8%		
04	Excessive hours for work		98	3.0%		
05	Precariou	s job or jobs	42	1.3%		

1.9%

Value (cont.)	Label	Cases	Percentage
07	Equipment or training for assigned task	8	0.2%
08	Travel to work difficulties	13	0.4%
09	Inconvenient work schedules	18	0.5%
1		10	0.3%
10	Recurring work stoppage	7	0.2%
11	Prolonged non wage payment	8	0.2%
13		2	0.1%
15		2	0.1%
17		2	0.1%
37		2	0.1%
5		1	0.0%
52		4	0.1%
58		1	0.0%
61		3	0.1%
63		1	0.0%
64		1	0.0%
7		2	0.1%
8		1	0.0%
93		1	0.0%
95		2	0.1%
~~		1	0.0%

#25 Mnoccp: Main occ	cupation
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=26490 /-] [Invalid=0 /-]
Definition	The main occupation.  01 Agriculture/Hunting and related service  02 Forestry/Logging and related services  05 Fishing  10 Mining of coal and ignite, extraction of peat  11 Extraction of crude petroleum  12 Mining of uranium and thorium ores'  13 Mining of metal ores'  14 Other mining and quarrying  15 Manufacturing of food products and beverages  16 Manufacturing of tobacco products  17 Manufacturing of textiles  18 Manufacturing of washing apparels, dressing and dying of fur  19 Trimming and dressing of leather, manufacture of luggage  20 Manufacture of wood and of products  21 Manufacture of paper and paper products  22 Publishing, printing and reproduction of recorded media

#25 Mnoccp: Main oc	ccupation (cont.)		
	23 Manufacture of coke, refined petroleum products		
	24 Manufacture of chemical and chemical products		
	25 Manufacture of rubber and plastic products		
	26 Manufacture of non-metalic mineral products		
	27 Manufacture of basic metals		
	28 Manufacture of fabricated metal products		
	29 Manufacture of machinery and equipment n.b.c.		
	30 Manufacture of office, accounting and computing machinery		
	31 Manufacture of electrical machinery and apparatus n.e.c.		
	32 Manufacture of radio, television and communication equipt		
	33 Manufacture of medical, precision and optical instrument		
	34 Manufacture of metical, precision and optical institution.  34 Manufacture of motor vehicles, trailers and semi trailers		
	35 Manufacture of other transport equipment		
	36 Manufacture of furniture, manufacturing n.e.c.		
	· · · · · · · · · · · · · · · · · · ·		
	37 Recycling 40 Electricity,gas,stream and hot water supply		
	· · ·		
	41 Collection, purification and distribution of water 45 Construction		
	50 Sale maitenance and repair of motor vehicles		
	51 Wholesale trade and commission trade		
	52 Retail trade, except of motor vehicles		
	55 Hotels and restaurants		
	60 Land transport, transport via pipe lines		
	61 Water transport		
	62 Air transport		
	63 Supporting and auxilliary transport activities		
	64 Post and telecommunications		
	65 Financial intermediation, except insurance'		
	66 Insurance and pension funding		
	67 Activities auxilliary to financial intermediation		
	70 Real estate activies		
	71 Renting of machinery and equipment		
	72 Computer and realated activities		
	73 Research and development		
	74 Other business activities		
	75 Public administration and defence		
	80 Education		
	85 Health and social work		
	90 Sewage and refuse disposal		
	91 Activities of membership organisations n.e.c.		
	92 Recreational, cultural and sporting activities		
	93 Other service activities		
	95 Activities of private households as employers		
	96 Undifferientaited goods producing activities		
	97 Undifferiented services producing activities		
	99 Extral territorial organisations and bodies		
Literal question	The Primary or Main occupation		
	Frequency table not shown (62 Modalities)		

#26 Indmnjob: Industry of main job		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=26427 /-] [Invalid=0 /-]	

#26 Indmnjob: Indust	#26 Indmnjob: Industry of main job (cont.)		
Definition	The Industry of main job.  01 Agricultre,hunting and forestry  02 Fishing  03 Mining and quarrying  04 Manufacturing  05 Electricity, gas and water supply  06 Construction  07 Wholesale and retail trade  08 Hotels and restaurant  09 Transport, storage and communication  10 Financial intermediation  11 Real estate, renting and business activities  12 Public administartion and defence  13 Education  14 Health and social work  15 Other community, social and personal service activities  16 Activities of private households  17 Extral territorial organisations and bodies		
Literal question	The Industry of Main occupation		

Value	Label	Cases	Percentage
01	Agricultre, hunting and forestry	16874	63.9%
02	Fishing	363	1.4%
03	Mining and quarrying	47	0.2%
04	Manufacturing	47	0.2%
05	Electricity, gas and water supply	90	0.3%
06	Construction	224	0.8%
07	Wholesale and retail trade	4358	16.5%
08	Hotels and restaurant	189	0.7%
09	Transport, storage and communication	513	1.9%
10	Financial intermediation	73	0.3%
11	Real estate, renting and business activities	114	0.4%
12	Public administartion and defence	709	2.7%
13	Education	975	3.7%
14	Health and social work	306	1.2%
15	Other community, social and personal service activities	1303	4.9%
16	Activities of private households	201	0.8%
17	Extral territorial organisations and bodies	41	0.2%
Warning: these	figures indicate the number of cases found in the data file. They cannot be interpreted as	s summary statistic	cs of the population of interest.

#27 Empstus: Employment status	
Information	[Type= discrete] [Format=character] [Missing=*/.]
Statistics [NW/ W]	[Valid=29756 /-] [Invalid=51200 /-]
Definition	Employment status. 1 Employer

		2 Employee 3 Own account worker 4 Members of producer coop 5 Unpaid family worker 6 Others			
Literal question		The type of employment status			
Value	Label		Cases	Perce	entage
1	Employer		489	1.6%	
2	Employee	:	2623	8.8%	
3	Own acco	ount worker	19208		64.6%
4	Members	of producer coop	92	0.3%	
5	Unpaid fa	mily worker	6297	21.2%	
6	Others		1047	3.5%	
			51200		

#28 Hrswkpwk: Hours	28 Hrswkpwk: Hours of work per week			
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=26298 /-] [Invalid=57402 /-]			
Definition	Hours of work per week?			
Literal question	The hours of work per week for main job?.			
	Frequency table not shown (93 Modalities)			

#29 Indse	ctr: Indsustria	al sector				
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=26286 /-] [Invalid=50182 /-]				
Definition		Indsustrial sector. 1 Private Company 2 Public Company 3 Parastatals 4 Ministries 5 Others				
Literal ques	tion	The type of working place (Indsustrial sector)				
Value	Label		Cases	Perce	entage	
1	Private co	mpany	3069	11.7%		
2	Public con	npany	268	1.0%		
3	Parastatal	s	341	1.3%		
4	Ministries		1497	5.7%		
5	Others		21111		80.3%	
			50182			

#### #29 Indsectr: Indsustrial sector (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.

#30 Contnhis	#30 Contnhis: Contribution to nhis					
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=27957 /-] [Invalid=48501 /-]				
Definition		Are you contributing to National housing Isurance scheem.  1 Yes 2 No				
Literal question	n	The Contribution to National Health Insurance Scheme(NHIS)?				
Value	Label		Cases	Percentage		
1	Yes		815	2.9%		
2	No		27142	97.1%	6	
			48501			
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.		

#31 Secjob: Secondary	sal Secjob: Secondary job		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5096 /-] [Invalid=0 /-]		
Literal question	Other job (Secondary job).		
	Frequency table not shown (84 Modalities)		

#32 Indsecjb: Industry	#32 Indsecjb: Industry of secondary job			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=4665 /-] [Invalid=0 /-]			
Literal question	The Industry of secondary job			
	Frequency table not shown (62 Modalities)			

#33 Empstse	#33 Empstsec: Employment status in the secondary job						
Information		[Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W]		[Valid=4158 /-] [Invalid=72338 /-]	[Valid=4158 /-] [Invalid=72338 /-]				
Literal question		The Employment status in the secondary job?					
Value	Label		Cases		Percentage		
1	Employer	Employer		3.0%			
2	Employee		166	4.0%			
3	Own account worker		2799			67.3%	

#33 Empstsed	#33 Empstsec: Employment status in the secondary job (cont.)					
Value (cont.)	Label	Cases	Percentage			
4	Producer coop. Member	20	0.5%			
5	Unpaid family worker	853	20.5%			
6	Others	194	4.7%			
		72338				
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.			

#34 Hrsprwk: Hours of work per week		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=3990 /-] [Invalid=79710 /-] [Mean=19.092 /-] [StdDev=14.648 /-]	
Literal question	The hours of work per week for secondary job?	

#35 Exthrs: If given extra hours will you do it						
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W] [Valid=7957 /-] [Inval		[Valid=7957 /-] [Invalid=68508 /-]	id=7957 /-] [Invalid=68508 /-]			
Pre-question Check		Check if col.19 to col 25 is 40 hrs or more go to col.27 esle if you are given extra hours will you do it?				
Literal question		If given extra hours will you do it?				
Value	Label	Label		Percentage		
1	Yes, volur	ntary	975	12.3%		
2	No, involu	ntary	6982		87.7%	
			68508			
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.		

#36 Engaged	#36 Engaged: Are you engaged in voluntry or socisl work					
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/	Statistics [NW/ W] [Valid=28909 /-] [Invalid=47585 /-]					
Literal question	Literal question Are you enagaged in volunary or social work?					
Value	Label		Cases	Perce	ntage	
1	Yes		2141	7.4%		
2	No		26768		92.6%	
			47585			
Warning: these figur	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.		

#37 Voluntar: Which area of volunteer	
Information	[Type= discrete] [Format=character] [Missing=*]

#37 Voluni	ar: Which ar	ea of volunteer (cont.)					
Statistics [NW/ W]		[Valid=2894 /-] [Invalid=0 /-]	Valid=2894 /-] [Invalid=0 /-]				
Literal question Which area of volunteer							
Value	Label		Cases		Percentage		
01	Art and re	creation	74	2.6%			
02	Education		105	3.6%			
03	Health		38	1.3%			
04	Social ser	vices	552		19.1%		
05	Environme	ent	354		12.2%		
06	Developm	ent and housing	532		18.4%		
07	Civil advo	cacy	19	0.7%			
08	Philanthro	ру	10	0.3%			
09	Religion		1061			36.7%	
10	Internation	nal	2	0.1%			
11	Business/	professional	32	1.1%			
12	Other(specify)		115	4.0%			
Warning: these	igures indicate the n	umber of cases found in the data file. They can	not be interpreted as summary statistic	s of the population	of interest.		

#38 Hrwk: Hours per week			
Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=2852 /-] [Invalid=0 /-]		
Literal question	Literal question The hours of work per week for volunteer job?		
Frequency table not shown (70 Modalities)			

#39 Income: Income last month and allowances			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=23626 /-] [Invalid=60074 /-] [Mean=2.484 /-] [StdDev=1.16 /-]		
Literal question The Income and allowances of last month.			

#40 Oradio: O	#40 Oradio: Own radio				
Information	nation [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ V	V]	[Valid=42929 /-] [Invalid=37901 /-]			
Literal question	Literal question Does the household own Radio?.				
Value	Label		Cases	Percentage	
1			5081	11.8%	
2			37848		88.2%
-			37901		

#### #40 Oradio: Own radio (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.

#41 Otelev	#41 Otelev: Own television				
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [N	[NW/ W] [Valid=42986 /-] [Invalid=37829 /-]				
Literal quest	ion	Does the household own Television?.			
Value	Label		Cases	Percentage	
1			6304	14.7%	
2			36682		85.3%
			37829		
Warning: these	igures 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.	

#42 Ombphn: Own mobile phone					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/	W/ W] [Valid=42891 /-] [Invalid=37939 /-]				
Literal question		Does the household own Mobile Telephone?.			
Value	Label		Cases	Percentage	
1			115	0.3%	
2			42776		99.7%
	37939				
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.				

#43 Ofixphn: Own fixed phone					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ V	tatistics [NW/ W] [Valid=42812 /-] [Invalid=38016 /-]				
Literal question		Does the household own Fixed Line Telephone?.			
Value	Label		Cases	Percentage	
1			135	0.3%	
2			42677		99.7%
			38016		
Warning: these figures	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.	

#44 Opc: Own personal computer			
Information	[Type= discrete] [Format=character] [Missing=*/.]		
Statistics [NW/ W] [Valid=42791 /-] [Invalid=38033 /-]			

#44 Opc: Own personal computer (cont.)					
Literal question	Prail question Does the household own Personal computers?.				
Value	Label		Cases	Percentage	
1			50	0.1%	
2			42741		99.9%
		38033			
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.	

Information [Type= discrete] [Format=character] [Missing=*/.]			
s [NW/ W] [Valid=43127 /-] [Invalid=37668 /-]			
I question Does the household own Internet services?.			
Cases	Percentage		
16151	37.4%		
26976	62.6%		
37668			
	Cases 16151 26976		

#46 Nradio: No of radio							
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=13482 /-] [Invalid=0 /-]					
Literal quest	ion	The total number of radio owned by the househo	he total number of radio owned by the household.				
Value	Label		Cases	Per	centage		
0			8276			61.4%	
1			4766		35.4%		
2			248	1.8%			
3			26	0.2%			
4			17	0.1%			
5			3	0.0%			
6			46	0.3%			
7			66	0.5%			
8			20	0.1%			
9			14	0.1%			

#47 Ntelev: No of television		
Information	[Type= discrete] [Format=character] [Missing=*]	

Statistics [NW/ W] [Valid=14068 /-] [Invalid=0 /-]		[Valid=14068 /-] [Invalid=0 /-]			
Literal question The total number of television owned by the household		nold.			
Value	Label		Cases	es Percentage	
0			7888		56.1%
1			5703		40.5%
2			285	2.0%	
3			37	0.3%	
4			25	0.2%	
5			4	0.0%	
6			24	0.2%	
7			75	0.5%	
8			15	0.1%	
9			12	0.1%	

Information		[Type= discrete] [Format=character] [Missing=	ype= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=9990 /-] [Invalid=0 /-]							
Literal question The total number of mobile phone owned by the household.							
Value	Label Cases		Cases	Percentage			
0			9640		96.5%		
1			110	1.1%			
2			136	1.4%			
3			7	0.1%			
4			4	0.0%			
5			3	0.0%			
6			20	0.2%			
7			52	0.5%			
8			5	0.1%			
9			10	0.1%			
~			3	0.0%			

#49 Nfixphn: No of fixed line			
Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=9996 /-] [Invalid=0 /-]		
Literal question The total number of fixed line owned by the household.			

#49 Nfixphn: N	No of fixed line (cont.)			
Value	Label	Cases	Percentage	
0		9644		96.5%
1		133	1.3%	
2		123	1.2%	
3		5	0.1%	
4		7	0.1%	
5		3	0.0%	
6		24	0.2%	
7		43	0.4%	
8		9	0.1%	
9		5	0.1%	
Warning: these figures	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.	

Information		[Type= discrete] [Format=character] [Missing=*]	ype= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=9930 /-] [Invalid=0 /-]						
Literal ques	tion	The total number of personal computer owned by t	ne househol	d.		
Value	Label		Cases	Percentage		
0			9635		97.0%	
1			35	0.4%		
2			125	1.3%		
3			10	0.1%		
4			6	0.1%		
6			39	0.4%		
7			49	0.5%		
8			9	0.1%		
9			20	0.2%		
~			2	0.0%		

#51 Ninternt: No of internet service				
Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W] [Valid=21237 /-] [Invalid=0 /-]				
Literal question The total number of Internet services owned by the		The total number of Internet services owned by the I	household.	
Value	Label		Cases	Percentage
0			5548	26.1%
1			14370	67.7

#51 Ninternt: No of internet service (cont.)				
Value (cont.)	Label	Cases	Percentage	
2		1026	4.8%	
3		159	0.7%	
4		47	0.2%	
5		7	0.0%	
6		16	0.1%	
7		51	0.2%	
8		8	0.0%	
9		5	0.0%	
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.	

#52 Aradio: A	#52 Aradio: Access to radio				
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/	W] [Valid=45013 /-] [Invalid=37377 /-]				
Literal question	1	Does the household have access to Radio.			
Value	Label		Cases	Percentage	
1	Yes		37683		83.7%
2	No		7330	16.3%	
Warning: these figur	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.	

#53 Atelev: Access to television					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ V	istics [NW/ W] [Valid=44821 /-] [Invalid=37625 /-]				
Literal question	Does the household have access to Television?.				
Value	Label		Cases	Percentage	
1	Yes		18876	42.1%	
2	No		25945		57.9%
			37625		
Warning: these figure	s 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.	

#54 Ambphn: Access to mobile phone			
Information [Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ W]	[Valid=44752 /-] [Invalid=37683 /-]		
Literal question	Does the household have access to Mobile Phone?.		

#54 Ambphn: Access to mobile phone (cont.)				
Value	Label	Cases	Percentage	
1	Yes	19869	44.4%	
2	No	24883	55.6%	
		37683		
Warning: these figure	is indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#55 Afixphn: Access to fixed line					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/	cs [NW/ W] [Valid=44680 /-] [Invalid=37789 /-]				
Literal question	Literal question Does the household have access to Fixed Line?.				
Value	Label		Cases	Percentage	
1	Yes		2306	5.2%	
2	No		42374		94.8%
			37789		
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.	

#56 Apc: Access to personal computer					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW	Statistics [NW/ W] [Valid=44590 /-] [Invalid=37887 /-]				
Literal question Does the household have access to Personal Computer?.					
Value	Label	Label		Percentage	
1	Yes	Yes		4.6%	
2	No		42518		95.4%
			37887		
Warning: these figu	ires 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.	

#57 Ainternt: Access to internet services					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [N	W/ W]	W] [Valid=44436 /-] [Invalid=38060 /-]			
Literal question Does the household have access to Internet Service			es?.		
Value	Label	el		Percentage	
1	Yes		1739	3.9%	
2	No		42697		96.1%
			38060		
			38060		

#58 Sradio	: Source of r	adio					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=36368 /-] [Invalid=0 /-]					
Literal question What is your source of access to radio?							
Value	Label	Label		Percenta	age		
0			1068	2.9%			
1	Owned		15918		43.8%		
2	Family me	Family member/fried/neighbour			51.3%		
3	Umbrella d	Umbrella center		0.1%			
4	Workplace	Workplace		0.1%			
5	Business	Business center		0.1%			
6	Others	Others		1.0%			
7				0.6%			
8			26	0.1%			
9			12	0.0%			
~			1	0.0%			

Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=23248 /-] [Invalid=0 /-]					
Literal question What is your source of access to television?		1?					
Value	Label		Cases	Percentage			
0			4377 18.8%				
1	Owned		5266	22.7%			
2	Family me	mber/fried/neighbour	11813		50.8%		
3	Umbrella	Umbrella center		0.2%			
4	Workplace	Workplace		0.2%			
5	Business	Business center		0.8%			
6	Others	Others		5.9%			
7				0.6%			
8				0.1%			
9			8	0.0%			

#60 Smbphn: Source of mobile phone				
Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=23994 /-] [Invalid=0 /-]			

Literal question What is your source of		e of access to mobile phone?					
Value	Label		Cases	Percentage			
0			4280			17.8%	
1	Owned		6350				26.5%
2	Family member/fried/neighbor	r	5500			22	.9%
3	Umbrella center		4890			20.4%	
4	Workplace		32	0.1%			
5	Business center		1926		8.0%		
6	Others		869	3.6%			
7			103	0.4%			
8			34	0.1%			
9			10	0.0%			

Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=11588 /-] [Invalid=0 /-]					
Literal question What is your source of access to fixed phone?			one?				
Value	alue Label		Cases	Percentage			
0			7091			61.2%	
1	Owned	Owned		1.2%			
2	Family me	Family member/fried/neighbour		3.3%			
3	Umbrella	Umbrella center		5.1%			
4	Workplace	Workplace		2.1%			
5	Business	Business center		7.2%			
6	Others	Others			19.5%		
7			40	0.3%			
8			9	0.1%			
9			1	0.0%			

#62 Spc: Source of personal computer					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		/alid=11376 /-] [Invalid=0 /-]			
Literal question		What is your source of access to personal computer?			
Value	Label		Cases	Percentage	
0			6986	61.4%	

#62 Spc: Source of personal computer (cont.)					
Value (cont.)	Label	Cases	Percentage		
1	Owned	121	1.1%		
2	Family member/fried/neighbour	265	2.3%		
3	Umbrella center	12	0.1%		
4	Workplace	194	1.7%		
5	Business center	1429	12.6%		
6	Others	2321	20.4%		
7		36	0.3%		
8		11	0.1%		
~		1	0.0%		
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=11188 /-] [Invalid=0 /-]					
Literal question What is		What is your source of access to Internet service	nat is your source of access to Internet service?				
Value	Label		Cases	Percentage			
0			7001		62.6%		
1	Owned	Owned		0.4%			
2	Family me	Family member/fried/neighbour		1.1%			
3	Umbrella	Umbrella center		0.1%			
4	Workplace	Workplace		1.0%			
5	Business	center	1474	13.2%			
6	Others		2356	21.1%			
7			51	0.5%			
8			8	0.1%			
9			6	0.1%			

#64 Fvrtrtv1: 1st prefer	#64 Fvrtrtv1: 1st prefered tv station		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=19679 /-] [Invalid=0 /-]		
Pre-question	List in order of preference, three of your favourite television stations?		
Literal question	Literal question The 1st preference favourite television stations?		
Frequency table not shown (54 Modalities)			

#65 Fvrtrtv2: 2nd prefe	#65 Fvrtrtv2: 2nd prefered tv station		
Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=18565 /-] [Invalid=0 /-]			
Pre-question	Pre-question List in order of preference, three of your favourite television stations?		
Literal question	Literal question The 2nd preference favourite television stations?		
	Frequency table not shown (49 Modalities)		

#66 Fvrtrtv3: 3rd prefe	#66 Fvrtrtv3: 3rd prefered tv station		
Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=15212 /-] [Invalid=0 /-]			
Pre-question	Pre-question List in order of preference, three of your favourite television stations?		
Literal question	Literal question The 3rd preference favourite television stations?		
	Frequency table not shown (52 Modalities)		

#67 Opict: Do you operate an ict business					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W] [Valid=39183 /-] [Invalid=40912 /-]					
Literal question Do you operate an ict business?					
Value	Label		Cases	Percentage	
1	Yes		193	0.5%	
2	No		38990		99.5%
			40912		
Warning: these fig	jures 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.	

#68 Whict: V	#68 Whict: Which of the ict business						
Information [7		[Type= discrete] [Format=character] [Missing=*/.]	Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W] [Valid=1445 /-] [Invalid=78675 /-]							
Literal question Which of the ict business are you operating?							
Value	Label	Label		Percentage			
0				0.1%			
1	Unbrella centre		59	4.1%			
2	Business centre		1385		95.8%		
Warning: these figu	ires indicate the r	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 [N\	W/ W]	[Valid=224 /-] [Invalid=79903 /-]				
Literal question What kind of ict services?						
Value	Label	el			Percentage	
1	Telephone	Telephone calls			25.4%	
2	Computer	Computer services			16.1%	
3	Cybercafe	Cybercafe		2.7%		
4	Other	Other				55.8%

Information		[Type= discrete] [Format=character] [Missing=*]	Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=597 /-] [Invalid=0 /-]					
Literal question		How many male workers work in the outfit?					
Value	Label		Cases	Percentage			
0			6	1.0%			
00			546		91.5%		
01			18	3.0%			
02			8	1.3%			
03			6	1.0%			
04			2	0.3%			
05			1	0.2%			
07			2	0.3%			
1			5	0.8%			
2			2	0.3%			
4			1	0.2%			

#71 Fworker: How many female workers work in the outfit						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=591 /-] [Invalid=0 /-]	[Valid=591 /-] [Invalid=0 /-]			
Literal question	ı	How many female workers work in the outfit?				
Value	Label		Cases	Pe	rcentage	
0			5	0.8%		
00			535			90.5%
01			26	4.4%		

#71 Fworker:	#71 Fworker: How many female workers work in the outfit (cont.)				
Value (cont.)	Label	Cases	Percentage		
02		4	0.7%		
03		4	0.7%		
04		1	0.2%		
05		2	0.3%		
06		2	0.3%		
07		2	0.3%		
09		1	0.2%		
1		5	0.8%		
14		1	0.2%		
2		1	0.2%		
60		1	0.2%		
77		1	0.2%		
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.		

#72 Attento: How many person you attend to daily			
Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=600 /-] [Invalid=0 /-]		
Literal question	Literal question How many person you attend to daily?		
Frequency table not shown (37 Modalities)			

#73 Dlincome: Daily income		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=656 /-] [Invalid=0 /-]	
Literal question	What is your Daily income?	
Frequency table not shown (47 Modalities)		

#74 Statbld: Did you start any new building					
Information [Type= discrete] [Format=character] [Missing		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ W] [Valid=33434 /-] [Invalid=46617 /-]					
Universe This part is meant for Age 20 years and above					
Literal quest	Literal question Did you start any new building?				
Value	Label		Cases	Percentage	
0			1	0.0%	
1	Yes		841	2.5%	
2	No		32592		97.5%

#74 Statbld: Did you start any new building (cont.)				
Value (cont.)	Label	Cases	Percentage	
-	. 46617			
Warning: these figures	s indicate the number of cases found in the data file. They cannot be interpreted as sur	mmary statistic	s of the population of interest.	

Information		Information [Type= discrete] [Format=character] [Missing=*/.]			
information		[Type= discrete] [Tottliat=character] [Missing= 7.]			
Statistics [N	W/ W]	W/ W] [Valid=884 /-] [Invalid=79243 /-]			
Literal question What is the type of the building?					
Value	Label		Cases	Percentag	је
1	Residentia	Residential			81.2%
2	Commerc	Commercial		8.5%	
3	Industrial	Industrial		0.7%	
4	Other	Other		9.6%	

#76 Stgcopln: Stage of building				
Information [Type= discrete] [Format=character] [Missing=*/.]		Format=character] [Missing=*/.]		
Statistics [N	Statistics [NW/ W] [Valid=798 /-] [Invalid=79339 /-]			
Literal question What is the stage of completion of the building as at December 31st?		31st?		
Value	Label	Label		Percentage
1	Foundatio	n level	123	15.4%
2	Window le	Window level		25.1%
3	Lented lev	Lented level		19.0%
4	Roofing level		175	21.9%
5	Complete	Completed totally		18.5%
			79339	
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.			

#77 Whncompt: When was it completed				
Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/	W]	[Valid=321 /-] [Invalid=79655 /-]		
Literal question Wh		When was it completed?		
Value	Label		Cases	Percentage
1	1st quarte	r	80	24.9%
2	2nd quarte	er	76	23.7%

#77 Whncompt: When was it completed (cont.)				
Value (cont.)	Label	Cases	Percentage	
3	3rd quarter	78		24.3%
4	4th quarter	87		27.1%
•		79655		
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.			

#78 Agegroup: Age gro	pup
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=83662 /-] [Invalid=38 /-] [Mean=2.997 /-] [StdDev=1.391 /-]

#79 Zone: Zone					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW	// W]	[Valid=78369 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
North Ce			17638	22	.5%
North Ea			17207	22.0	)%
North We			20513		26.2%
SouthEas			5379	6.9%	
SouthSou			6677	8.5%	
SouthWes			10955	14.0%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be in	terpreted as summary statistics of	of the population of interest.	

#80 Missing: Missing	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=84 /-] [Invalid=83616 /-] [Mean=1 /-] [StdDev=0 /-]
Literal question	The missing data?

#81 Rf: Raising factor		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=83700 /-] [Invalid=0 /-] [Mean=728.108 /-] [StdDev=699.088 /-]	
Literal question	The Rasing factor for weight.	
Recoding and Derivation	Raising Factor used for weight	

#82 Adjf: Adjustment fa	actor
Information	[Type= continuous] [Format=numeric] [Missing=*]

#82 Adjf: Adjustment factor (cont.)		
Statistics [NW/ W] [Valid=83700 /-] [Invalid=0 /-] [Mean=2.322 /-] [StdDev=0.743 /-]		
Literal question	The adjustment factor for weight.	
Recoding and Derivation Adjustment used for raising factor		

#83 Hweight: Household weight			
Information	rmation [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	/alid=83700 /-] [Invalid=0 /-] [Mean=1538.692 /-] [StdDev=1260.754 /-]		
Literal question	question The Household Weight?		
Recoding and Derivation Household Weight			

Information [Type= continuous] [Format=numeric] [Mis		ssing=*]				
Statistics [NW/ W] [Valid=3570 /-] [Invalid=80130 /-]						
Definition		Total Hours				
Literal question The calculated Total Hours?						
Value	Label		Cases		Percentage	
1	1-15	1-15		0.3%		
2	15-39		175	5.3%		
3	40		0	0.0%		
4	41-47		465	1	4.0%	
5	48-56		748		22.5%	
6	Above 56		1932			58.0%

#85 Prefer: Prefered most view tv						
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [N	W/ W]	[Valid=17637 /-] [Invalid=0 /-]				
Literal quest	tion	The Prefered Most View TV				
Value	Label		Cases	Percentage		
AIT			1010	5.7%		
Channels			9	0.1%		
DBN			3	0.0%		
Foreign			2312	13.1%		
Gallaxy			326	1.8%		
MITV			182	1.0%		
Minaj			14	0.1%		

#85 Prefer: Prefered most view tv (cont.)					
Value (cont.)	Label	Cases		Percentage	
NTA		1246	7.1%		
Others		3695		21.0%	
Silver B		393	2.2%		
State TV		8447			47.9%
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.					

#86 ld: Identification		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=83700 /-] [Invalid=0 /-]	
Recoding and Derivation	Unique Identification	

#### File Part C: Usual Residence Absent

#1 State: State code	#1 State: State code		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1981 /-] [Invalid=0 /-]		
Definition	The State and the code. 01 Abia 02 Adamawa 03 Akwa ibom 04 Anambra 05 Bauchi 06 Bayelsa 07 Benue 08 Borno 09 Cross_rivers 10 Delta 11 Ebonyi 12 Edo 13 Ekiti 14 Enugu 15 Gombe 16 Imo 17 Jigawa 18 Kaduna 19 Kano 20 Katsina 21 Kebbi 22 Kogi 23 Kwara 24 Lagos 25 Nassarawa		

#1 State: State code (cont.)		
	26 Niger 27 Ogun 28 Ondo 29 Osun 30 Oyo 31 Plateau 32 Rivers 33 Sokoto 34 Taraba 35 Yobe 36 Zamfara 37 FCT	
Literal question	The state by state of the data.	
Frequency table not shown (37 Modalities)		

#2 Ric: Replicate identification code			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1981 /-] [Invalid=0 /-]		
Definition The replicate Identification Code.			
Literal question The Replicate code of the EA in the loacl government in each state.			
Frequency table not shown (73 Modalities)			

#3 Sector: Sectorurban or rural					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/	/ W]	[Valid=1978 /-] [Invalid=0 /-]			
Definition	finition The sector URBAN = 1, and RURAL = 2.				
Literal question	eral question The sector classification of the enumiration, Urban and Rural.				
Value	/alue Label		Cases	Percentage	
1	Urban		438	22.1%	
2	2 Rural		1540		77.9%
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.					

#4 Hunum: Housing unit number			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1973 /-] [Invalid=0 /-]		
Definition	The Houseing unit number.		
Literal question The Houseing Unit number.			
Frequency table not shown (124 Modalities)			

#5 Xid: Identification combined		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=1981 /-] [Invalid=0 /-]	
Recoding and Derivation Identification combined.		

#6 ld: Identification		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=1981 /-] [Invalid=0 /-]	
Recoding and Derivation	Identification	

Information		[Type= discrete] [Format=chara	[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=1981 /-] [Invalid=0 /-]						
Definition Pe		Person identification						
Value	Label	Label Case			Percentage			
1			902			45.5%		
13			1	0.1%				
18			1	0.1%				
2			415		20.9%			
23			1	0.1%				
3			311		15.7%			
33			1	0.1%				
4			200	10.1	1%			
5			144	7.3%				
6			2	0.1%				
7			1	0.1%				
8			2	0.1%				

#8 Membernm: Member number				
Information	rmation [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	V]	[Valid=1981 /-] [Invalid=0 /-]		
Literal question	The Member number of member that is not at home.			
Value	Label		Cases	Percentage
0			8	0.4%
00			98	4.9%
01			449	22.7%

Value (cont.)	Label	Cases	Percentage	
02		238	12.0%	
03		182	9.2%	
04		109	5.5%	
05		65	3.3%	
06		54	2.7%	
07		37	1.9%	
08		24	1.2%	
09		14	0.7%	
1		479		24.2%
10		15	0.8%	
11		192	9.7%	
12		4	0.2%	
13		2	0.1%	
14		1	0.1%	
15		1	0.1%	
16		1	0.1%	
2		2	0.1%	
61		2	0.1%	
63		1	0.1%	
67		2	0.1%	
77		1	0.1%	

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=1191 /-] [Invalid=0 /-]				
Literal question The Relashionship to head of household tomember		that is not a	at home?			
Value	Label		Cases	Percentage		
01	Head		60	5.0%		
02	Spouse		96	8.1%		
03	Own child		919		77.2%	
04	Step child	Step child		0.7%		
05	Grand chi	Grand child		1.6%		
06	Brother si	Brother sister		4.4%		
07	Niece nep	Niece nephew		0.6%		
08	Brother si	Brother sister-in-law		1.3%		
09	Parent	Parent		0.5%		
10	Parent in	aw	0	0.0%		

#9 Relthead:	#9 Relthead: Relashionship to head (cont.)				
Value (cont.)	Label	Cases	Percentage		
11	Other relative	2	0.2%		
12	Maid nanny house servant	1	0.1%		
13	Non relative	1	0.1%		
35		1	0.1%		
38		1	0.1%		
41		1	0.1%		
63		1	0.1%		
66		1	0.1%		
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.		

#10 Sex: Sex					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ \	N]	[Valid=1182 /-] [Invalid=799 /-]			
Literal question The Sex of the member of the household that is no		at home.			
Value	Label		Cases	Percentage	
1	Male		718	60.7	%
2	Female		464	39.3%	
			799		
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 Age: Age last birthday		
Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1193 /-] [Invalid=0 /-]	
Literal question The Age as at last birthday of member of household that is not at home.		
Frequency table not shown (73 Modalities)		

#12 Marita	#12 Marital: Marital status				
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [N	atistics [NW/ W] [Valid=1153 /-] [Invalid=0 /-]				
Literal question The Marital status of member of the household tha		is not at ho	ome.		
Value	Label		Cases	Percentage	
0			2	0.2%	
1	Married		230	19.9%	
2	Divorced		6	0.5%	
3	Separated		13	1.1%	

#12 Marital: Marital status (cont.)				
Value (cont.)	Label	Cases	Percentage	
4	Widowed	17	1.5%	
5	Never married	879		76.2%
6		3	0.3%	
7		1	0.1%	
9		2	0.2%	
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.	

Information		[Type= discrete] [Format=character] [Missi	ng=*]				
Statistics [NW/ W] [Val		[Valid=1156 /-] [Invalid=0 /-]					
Literal quest	question Attendance at formal school by member of household that is no			ot at home.			
Value	Label		Cases		Perd	centage	
0			17	1.5%			
1	Never		134	1	1.6%		
2	Now in so	Now in school					51.8%
3	Before bu	t not now	385			33.3%	
4			6	0.5%			
5			4	0.3%			
6			1	0.1%			
7			7	0.6%			
8			1	0.1%			
9			2	0.2%			

#14 Ddlsthh: Date last	#14 Ddlsthh: Date last in household		
Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=1122 /-] [Invalid=0 /-]			
Pre-question For persons not available in the household during the period of the survey			
Literal question The date last seen in household?			
Frequency table not shown (294 Modalities)			

#15 Ddexpect: Date expected back in household		
Information	nformation [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=1013 /-] [Invalid=0 /-]	
Pre-question For persons not available in the household during the period of the survey		

#15 Ddexpect: Date expected back in household (cont.)		
Literal question The date expected back in household?		
Frequency table not shown (195 Modalities)		

Information		[Time - discusted [Farmert-share start [Missis	a.—*1			
Information		[Type= discrete] [Format=character] [Missin	g=^j			
Statistics [NW/ W]		[Valid=1138 /-] [Invalid=0 /-]				
Pre-question		For persons not available in the household during the period of the survey				
Literal quest	tion	The reason for absence from the household	?			
Value	Label		Cases	Percentage		
00			2	0.2%		
01	Schooling		562		49.4%	
02	Visitation		153	13.4%		
03	Hospitalisa	ation	6	0.5%		
04	Temporary transfer		91	8.0%		
05	On holiday		12	1.1%		
06	Other spe	cify	295	25.9%		
07			6	0.5%		
08			1	0.1%		
11			7	0.6%		
62			1	0.1%		
64			1	0.1%		
91			1	0.1%		

#17 Rf: Raising factor		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=1981 /-] [Invalid=0 /-] [Mean=793.473 /-] [StdDev=733.507 /-]	
Recoding and Derivation Raising factor		

#18 Adjf: Adjustment factor	
Information [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=1981 /-] [Invalid=0 /-] [Mean=2.452 /-] [StdDev=0.727 /-]
Recoding and Derivation Adjustment factor	

#19 Missing: Missing	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1981 /-]
Recoding and Derivation	Missing

#20 Hweight: Household weight		
Information	nformation [Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=1981 /-] [Invalid=0 /-] [Mean=1828.475 /-] [StdDev=1622.644 /-]	
Recoding and Derivation Household weight		

#1 State: State code		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=24635 /-] [Invalid=0 /-]	
Definition	The State and the code. 01 Abia 02 Adamawa 03 Akwa ibom 04 Anambra 05 Bauchi 06 Bayelsa 07 Benue 08 Borno 09 Cross_rivers 10 Delta 11 Ebonyi 12 Edo 13 Ekiti 14 Enugu 15 Gombe 16 Imo 17 Jigawa 18 Kaduna 19 Kano 20 Katsina 21 Kebbi 22 Kogi 23 Kwara 24 Lagos 25 Nassarawa 26 Niger 27 Ogun 28 Ondo 29 Osun	

#1 State: State code (cont.)		
	30 Oyo 31 Plateau 32 Rivers 33 Sokoto 34 Taraba 35 Yobe 36 Zamfara 37 FCT	
Literal question	The state by state of the data.	
Frequency table not shown (37 Modalities)		

#2 Ric: Replicate identification code			
Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=24635 /-] [Invalid=0 /-]		
Definition	The replicate Identification Code.		
Literal question	Literal question The Replicate code of the EA in the loacl government in each state.		
Frequency table not shown (91 Modalities)			

#3 Sector: Sectorurban or rural					
Information [		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=24612 /-] [Invalid=0 /-]					
Definition		The sector URBAN = 1, and RURAL = 2.			
Literal question		The sector classification of the enumiration, Urban and Rural.			
Value Label			Cases	Percentage	
1 Urban			5223	21.2%	
2 Rural			19389		78.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Hunum: Housing unit number			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=24604 /-] [Invalid=0 /-]		
Definition	The Houseing unit number.		
Literal question	Literal question The Houseing Unit number.		
Frequency table not shown (298 Modalities)			

#5 Xid: Identification combined	
Information	[Type= discrete] [Format=character] [Missing=*]

8

#5 Xid: Identification combined (cont.)				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=24635 /-] [Invalid=0 /-]			
Definition	Definition Identification combined			

		[Type= discrete] [Format=charact	er] [Missing=*]		
		[Valid=24635 /-] [Invalid=0 /-]			
Definition		Person identification			
Value	Label		Cases	Percentage	
1			16688		67.7%
11			8	0.0%	
12			3	0.0%	
13			2	0.0%	
16			3	0.0%	
17			1	0.0%	
2			5325	21.6%	
21			3	0.0%	
22			1	0.0%	
23			1	0.0%	
26			2	0.0%	
3			1717	7.0%	
31			2	0.0%	
4			553	2.2%	
5			256	1.0%	
6			46	0.2%	
7			16	0.1%	

#7 Womenum: Women member number		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=24635 /-] [Invalid=0 /-]	
Definition	Women member number	
Literal question The Women member number.		
Frequency table not shown (56 Modalities)		

Warning: 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%

#8 Relthead: Relashi	#8 Relthead: Relashionship to head			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=24308 /-] [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			
Frequency table not shown (41 Modalities)				

#9 Age: Age last birthday		
Information [Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=24282 /-] [Invalid=353 /-] [Mean=34.697 /-] [StdDev=14.729 /-]	
Literal question	The Age as at last birthday of every member over 15 years in the household.	

#10 Educl: E	Educational	l level					
Information [Type= discrete] [Format=character] [Missing=*]							
Statistics [NW/ W] [Valid=20361 /-] [Invalid=0 /-]							
Literal question	on	The Highest level of education of the memb 1 below Pry 2 Primary 3 Secondary 4 Post Secondary	er.				
Value	Label		Cases	Percentage			
			1	0.0%			
0			4003			19.7%	
1	Below pry		5428				26.7%
2	Primary		4039			19.8%	
3	Secondar	у	5172				25.4%
4	Post seco	ndary	1383		6.8%		
5			38	0.2%			
6				0.1%			
7			119	0.6%			
8			17	0.1%			

#10 Educl: Educational level (cont.)						
Value (cont.)	Label Cases Percentage					
9 139 0.7%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#11 Everpre: Ever pregnant						
Information	Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [N\	W/ W]	W] [Valid=24027 /-] [Invalid=599 /-]				
Literal quest	Literal question Dose the member Ever pregnant?					
Value	Label	Label Cases Percentage				
1	Yes		18452	76.8%		
2	No			23.2%		
. 599						
Warning: 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] [F		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=16684 /-] [Invalid=7951 /-]					
Literal quest	Dose the member own male children living in household?				
Value	Label		Cases	Percei	ntage
0			3174	19	9.0%
1			5780	3	
2			4166		25.0%
3			2126	12.7%	
4			805	4.8%	
5			304	1.8%	
6			109	0.7%	
7			190	1.1%	
8			27	0.2%	
9			3	0.0%	
Sysmiss			7951		

#13 Ownchf: Own children living in hh female		
Information	[Type= discrete] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=15676 /-] [Invalid=8959 /-]	
Literal question	Dose the member own female children living in household?	

#13 Ownchf: Own children living in hh female (cont.)						
Value	Label	Cases	Percentage			
0		3949	2	5.2%		
1		5993		38.2%		
2		3493	22.3	%		
3		1415	9.0%			
4		484	3.1%			
5		168	1.1%			
6		44	0.3%			
7		113	0.7%			
8		16	0.1%			
9		1	0.0%			
Sysmiss		8959				
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.			

#14 Owncl	hlem: Own c	hildren living else where	male				
Information		[Type= discrete] [Format=numeric] [Missing=*]					
Statistics [N	tics [NW/ W] [Valid=11679 /-] [Invalid=12956 /-]						
Literal question Dose the member own male children living elsewhere		e?					
Value	Label		Cases Percentage			је	
0				6711			57.5%
1				1806		15.5%	
2				1802		15.4%	
3				854	7.3%	,	
4				263	2.3%		
5				63	0.5%		
6				25	0.2%		
7				139	1.2%		
8				13	0.1%		
9				3	0.0%		
Sysmiss				12956			
Warning: these	figures indicate the r	number of cases found in the data file. Th	ey cannot be interpreted as sur	mmary statistic	s of the populat	ion of interest.	

#15 Ownchlef: Own children living else where female				
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=11943 /-] [Invalid=12692 /-]			
Literal question	Literal question Dose the member own female children living elsewhere?			

#15 Ownchlef: Own children living else where female (cont.)						
Value	Label	Cases	Percentage			
0		6223	52.1%			
1		2121	17.8%			
2		1957	16.4%			
3		1022	8.6%			
4		351	2.9%			
5		105	0.9%			
6		40	0.3%			
7		121	1.0%			
8		2	0.0%			
9		1	0.0%			
Sysmiss		12692				
Warning: these figure	is indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.			

#16 Ownch	dm: Own ch	nildren died male				
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=9839 /-] [Invalid=14796 /-]						
Literal question	on	Dose the member own male childre	se the member own male children that was dead?			
Value	Value Label		Cases	Percentag	је	
0			7489		76.1%	
1			1553	15.8%		
2			447	4.5%		
3			124	1.3%		
4			52	0.5%		
5			9	0.1%		
6			18	0.2%		
7			143	1.5%		
8			3	0.0%		
9			1	0.0%		
Sysmiss			14796			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot	ot be interpreted as summary statistic	s of the population of interest.		

#17 Ownchdf: Own children died female				
Information	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]	[Valid=9847 /-] [Invalid=14788 /-]			
Literal question Dose the member own female children that was dead?				

#17 Ownchdf: Own children died female (cont.)						
Value	Label		Cases		Percentage	
0			7306			74.2%
1			1811		18.4%	
2			468	4.8%		
3			100	1.0%		
4			42	0.4%		
5			5	0.1%		
6			23	0.2%		
7			89	0.9%		
8			2	0.0%		
9			1	0.0%		
Sysmiss			14788			
Warning: these fig	igures indicate the number of cases found in t	he data file. They cannot be interpreted as summ	ary statistic	s of the popula	tion of interest.	

#18 Curpreg: Currently pregnant					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W] [Valid=22291 /-] [Invalid=2277 /-]					
Literal question	Literal question Did the member currently pregnant?				
Value	Label		Cases	Percentage	
1	Yes		2076	9.3%	
2	No		20215		90.7%
			2277		
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.	

#19 Regcl: Registered with clinic					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W] [Valid=4140 /-] [Invalid=20475 /-]					
Literal question			clinic?		
Value	Label		Cases	Percentage	
1	Yes		934	22.6%	
2	No		3206	77.4%	
. 20475					
Warning: these fig	jures 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.	

#20 Clincv: No of time	#20 Clincv: No of time visit clinic				
Information	[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=1778 /-] [Invalid=22857 /-]					

iteral question How many times does the member visit the clinic?						
Value	Label		Cases		Percentage	
0			853			48.0%
1			241	13.	6%	
2			392		22.0%	
3			112	6.3%		
4			143	8.0%		
5			12	0.7%		
6			6	0.3%		
7			9	0.5%		
8			3	0.2%		
10			1	0.1%		
15			1	0.1%		
60			1	0.1%		
61			1	0.1%		
62			1	0.1%		
77			2	0.1%		
Sysmiss			22857			

#21 Rtanus: Received anti tetanus					
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ W] [Valid=3107 /-] [Invalid=21522 /-]					
Literal question Does the member received anti tetanus?					
Value	Label		Cases	Percentage	
1	Yes		778	25.0%	
2	2 No		2329	75.0%	
. 21522					
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.	

#22 Curfp: Currently using family plannig						
Information		Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		/alid=19065 /-] [Invalid=5486 /-]				
Literal question Does the member currently using family plannig?						
Value	Label		Cases	Percentage		
1	Yes		1796	9.4%		
2	No		17269		90.6%	

#22 Curfp: Currently using family plannig (cont.)				
Value (cont.)	Label	Cases	Percentage	
. 5486				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=24635 /-] [Invalid=0 /-]				
Literal question		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				
Value	Label		Cases	Percentage		
01	Pill		182	0.7%		
02	Condom		1275	5.2%		
03	Injection		181	1 0.7%		
04	lud		30	0.1%		
05	Female st	erilization	21	0.1%		
06	Male sterilization		5	0.0%		
07	Douche		10	0.0%		
08	Norplant		47	0.2%		
09	Foaming t	ab	1	0.0%		
10	Diaphram		7	0.0%		
11	Foam jelly		4	0.0%		
12	Traditional methods		153	0.6%		
13	Abstinece		537	2.2%		
14	Withdrawal		133	0.5%		
15	Rythm		29	0.1%		
	Others					

#24 Agefm: If married age at first marriage		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=19622 /-] [Invalid=0 /-]	
Literal question	If married what was the age at first marriage?	
Frequency table not shown (73 Modalities)		

#25 Rf: Raising factor		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=24635 /-] [Invalid=0 /-] [Mean=730.765 /-] [StdDev=713.822 /-]	
Recoding and Derivation	Raising factor	

#26 Adjf: Adjustment factor		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=24635 /-] [Invalid=0 /-] [Mean=2.382 /-] [StdDev=0.739 /-]	
Recoding and Derivation	Adjustment factor	

#27 Missing: Missing		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=24635 /-]	
Recoding and Derivation	Missing	

#28 Hweight: Household weight		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=24635 /-] [Invalid=0 /-] [Mean=1593.321 /-] [StdDev=1340.07 /-]	
Recoding and Derivation	Household weight	

#29 Id: Identification		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=24635 /-] [Invalid=0 /-]	
Literal question	The group variables for the identification.	
Recoding and Derivation	Identification	

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1428 /-] [Invalid=0 /-]
Definition	The State and the code.
	01 Abia
	02 Adamawa
	03 Akwa ibom
	04 Anambra
	05 Bauchi
	06 Bayelsa
	07 Benue 08 Borno
	09 Cross_rivers
	10 Delta
	11 Ebonyi
	12 Edo
	13 Ekiti
	14 Enugu
	15 Gombe
	16 Imo
	17 Jigawa
	18 Kaduna
	19 Kano
	20 Katsina
	21 Kebbi
	22 Kogi
	23 Kwara
	24 Lagos
	25 Nassarawa
	26 Niger
	27 Ogun
	28 Ondo
	29 Osun
	30 Oyo
	31 Plateau
	32 Rivers
	33 Sokoto
	34 Taraba
	35 Yobe
	36 Zamfara
	37 FCT
Literal question The state by state of the data.	

#2 Ric: Replicate identification code		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=1428 /-] [Invalid=0 /-]	
Definition	The replicate Identification Code.	
Literal question The Replicate code of the EA in the loacl government in each state.		
Frequency table not shown (74 Modalities)		

Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]		[Valid=1427 /-] [Invalid=0 /-]				
Definition		The sector URBAN = 1, and RURAL = 2.				
Literal question		The sector classification of the EA,Urban and Rural				
Value	Label		Cases		Percentage	
1	Urban		292		20.5%	
2	Rural	Rural				79.5%
1	l .		0	0.0%		
U	U	U		0.0%		
t	Т		0	0.0%		

#4 Hunum: Housing unit number		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=1426 /-] [Invalid=0 /-]	
Definition	The Houseing unit number.	
Literal question	The Houseing Unit number.	
Frequency table not shown (121 Modalities)		

#5 Xid: Identification combined		
Information	Information [Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W] [Valid=1428 /-] [Invalid=0 /-]		

Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=1428 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1			1314		92.0%
11			1	0.1%	
16			1	0.1%	
2			67	4.7%	
21			1	0.1%	
26			1	0.1%	
3			17	1.2%	
31			1	0.1%	
4			11	0.8%	

#6 Pid: Person indentification (cont.)					
Value (cont.)	Label	Cases	Percentage		
5		8	0.6%		
6		5	0.4%		
7 1 0.1%					
Warning: these figures	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.		

#7 Chmbni	um: Child m	nember number			
Information		[Type= discrete] [Format=characte	r] [Missing=*]		
Statistics [NV	W/ W]	[Valid=1428 /-] [Invalid=0 /-]			
Literal questi	on	The child member number.			
Value	Label		Cases	Perce	ntage
00			56	3.9%	
01			23	1.6%	
02			13	0.9%	
03			191		13.4%
04			238		16.7%
05			204		14.3%
06			186		13.0%
07			164		11.5%
08			107	7.5%	
09			60	4.2%	
1			35	2.5%	
10			55	3.9%	
11			28	2.0%	
12			14	1.0%	
13			23	1.6%	
14			8	0.6%	
15			6	0.4%	
16			1	0.1%	
17			2	0.1%	
19			3	0.2%	
23			1	0.1%	
41			1	0.1%	
5			1	0.1%	
6			1	0.1%	
64			1	0.1%	
68			1	0.1%	
7			5	0.4%	

#8 Mmemnum: Mother member number			
Information	Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1319 /-] [Invalid=0 /-]		
Literal question The mother member number.			

Value	Label	Cases	Percentage
00		1	0.1%
01		45	3.4%
02		1009	76.5%
03		113	8.6%
04		29	2.2%
05		22	1.7%
06		25	1.9%
07		21	1.6%
08		18	1.4%
09		10	0.8%
1		3	0.2%
10		8	0.6%
11		5	0.4%
12		3	0.2%
13		3	0.2%
17		1	0.1%
18		1	0.1%
62		1	0.1%
82		1	0.1%
Warning: these	figures indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.

#9 Mumage: Age of mother			
Information [Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]			
Statistics [NW/ W]	[Valid=1316 /-] [Invalid=112 /-] [Mean=27.09 /-] [StdDev=9.098 /-]		
Literal question	Literal question The mother,s age?		

#10 Chdsex: Sex of child					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/	/ W]	[Valid=1286 /-] [Invalid=142 /-]			
Literal question The Sex of the child.					
Value	Label		Cases	Percentage	
1	Male		684		53.2%
2	Female		602		46.8%

#10 Chdsex: Sex of child (cont.)					
Value (cont.)	Label Cases Percentage				
. 142					
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.				

#11 Dbirth: Date of birth of child			
Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=1301 /-] [Invalid=0 /-]		
Literal question	Literal question The date of birth of child?		
Frequency table not shown (479 Modalities)			

#12 Wtatbrt: Weight at birth			
Information [Type= discrete] [Format=numeric] [Range= 0-10.6] [Missing=*]			
Statistics [NW/ W]	[Valid=635 /-] [Invalid=793 /-]		
Literal question	Literal question The weight of the child at birth.		
Frequency table not shown (47 Modalities)			

#13 Delidtba: Delivered by trained birth attrendance					
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ V	V]	[Valid=1251 /-] [Invalid=177 /-]	[Valid=1251 /-] [Invalid=177 /-]		
Literal question		Was the child delivered by trained birth attrendance?			
Value	Label	Label		Percentage	
1	Yes		759	60.7%	
2	No		492	39.3%	
			177		
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.	

#14 Typoftba: What type of traditional birth attendance					
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ W]		[Valid=878 /-] [Invalid=550 /-]			
Literal question		What type of trained birth attendance that took the delivery?			
Value	Label		Cases	Percentage	
1	Doctor	Doctor		10.1%	
2	Trained nurse midwife		394		44.9%
3	Auxiliary r	Auxiliary midwife		5.2%	
4	Trained tra	Trained traditional midwife		6.6%	

#14 Typoftba: What type of traditional birth attendance (cont.)				
Value (cont.)	Label	Cases	Percentage	
5	Traditional birth attendant	291	33.1%	
. 550				
Warning: 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 Rf: Rasing factor		
Information	[Type= continuous] [Format=numeric] [Range= 27.48305085-5522.494553] [Missing=*]	
Statistics [NW/ W]	[Valid=1428 /-] [Invalid=0 /-] [Mean=781.404 /-] [StdDev=723.349 /-]	
Recoding and Derivation	Rasing factor	

#16 Adjf: Adjustment factor		
Information [Type= continuous] [Format=numeric] [Range= 1.38-5.36] [Missing=*]		
Statistics [NW/ W] [Valid=1428 /-] [Invalid=0 /-] [Mean=2.255 /-] [StdDev=0.685 /-]		
Recoding and Derivation Adjustment factor		

#17 Missing: Missing		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1428 /-]	
Recoding and Derivation	Missing	

#18 Hweight: Household weight			
Information	Information [Type= continuous] [Format=numeric] [Range= 49.1946610215-14393.847] [Missing=*]		
Statistics [NW/ W]	[Valid=1428 /-] [Invalid=0 /-] [Mean=1614.025 /-] [StdDev=1297.565 /-]		
Recoding and Derivation Household weight			

#19 Id: Identification		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=1428 /-] [Invalid=0 /-]	
Recoding and Derivation	Identification	

#1 State: State code	#1 State: State code		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1713 /-] [Invalid=0 /-]		
Definition	The State and the code. 01 Abia 02 Adamawa 03 Akwa ibom 04 Anambra 05 Bauchi 06 Bayelsa 07 Benue 08 Borno 09 Cross_rivers 10 Delta 11 Ebonyi 12 Edo 13 Ekiti 14 Enugu 15 Gombe 16 Imo 17 Jigawa 18 Kaduna 19 Kano 20 Katsina 21 Kebbi 22 Kogi 23 Kwara 24 Lagos 25 Nassarawa 26 Niger 27 Ogun 28 Ondo 29 Osun 30 Oyo 31 Plateau 32 Rivers 33 Sokoto 34 Taraba 35 Yobe 36 Zamfara 37 FCT		
Literal question	The state by state of the data.		
	Frequency table not shown (37 Modalities)		

#2 Ric: Replicate identification code		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=1713 /-] [Invalid=0 /-]	
Definition	The replicate Identification Code.	
Literal question The Replicate code of the EA in the loacl government in each state.		
Frequency table not shown (79 Modalities)		

#3 Sector: Sectorurban or rural					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=1712 /-] [Invalid=0 /-]			
Definition		The sector URBAN = 1, and RURAL = 2.			
Literal question		The sector classification of the EA,Urban and Rural.			
Value	Label		Cases	Percentage	
1	Urban		358	20.9%	
2 Rural			1354		79.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 Hunum: Housing unit number		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=1712 /-] [Invalid=0 /-]	
Definition	The Houseing unit number.	
Literal question	The Houseing Unit number.	
Frequency table not shown (132 Modalities)		

#5 Xid: Identification combined		
Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1713 /-] [Invalid=0 /-]	

#6 Pid: Perso	on identific	cation			
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=1713 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			1475		86.1%
11			1	0.1%	
16			1	0.1%	
2			118	6.9%	
21			1	0.1%	
26			1	0.1%	
3			41	2.4%	
31			1	0.1%	
4			36	2.1%	
5			30	1.8%	
6			5	0.3%	
7			1	0.1%	

#6 Pid: Person identification (cont.)				
Value (cont.)	Label	Cases	Percentage	
8		1	0.1%	
9		1	0.1%	
Warning: these figures	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.	

#7 Chmbnum: Child me	#7 Chmbnum: Child member number			
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=1713 /-] [Invalid=0 /-]			
Literal question	The child member number.			
	Frequency table not shown (31 Modalities)			

#8 Chdagcpy: Age of c	#8 Chdagcpy: Age of child in completed months			
Information	Information [Type= discrete] [Format=numeric] [Range= 0-80] [Missing=*]			
Statistics [NW/ W]	[Valid=1457 /-] [Invalid=256 /-]			
Literal question	Literal question The age of child in completed months?			
	Frequency table not shown (36 Modalities)			

#9 Chdsex: S	#9 Chdsex: Sex of child				
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/	W]	[Valid=1455 /-] [Invalid=258 /-]			
Literal question		The Sex of the child.			
Value	Label		Cases	Percentage	
1	Male		784		53.9%
2	Female		671	4	16.1%
			258		
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 Hvcard: \	#10 Hvcard: Vaccination record cards				
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/	W]	[Valid=1426 /-] [Invalid=287 /-]			
Value	Label		Cases	Percentage	
1	"yes"		660	46	6.3%
2	"no"		766		53.7%
. 287					
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.	

#11 Measles	#11 Measles: Measles				
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W] [Valid=932 /-] [Invalid=779 /-]					
Value	Label		Cases	Percentage	
1	"yes"		527		56.5%
2	"no"		405	43.5%	, D
			779		
Warning: these figu	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.	

#12 Bcg: Bcg					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W] [Valid=1092 /-] [Invalid=620 /-]					
Value	Label		Cases	Percentage	
1	"yes"		817		74.8%
2	"no"		275	25.2%	
. 620					
Warning: these	figures indicate the	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#13 Dpt1: Dp	#13 Dpt1: Dpt 1				
Information	nformation [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/	W]	[Valid=1038 /-] [Invalid=673 /-]			
Value	Label		Cases	Percentage	
1	"yes"		713	68.7%	
2	"no"		325	31.3%	
. 673					
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.	

Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W] [Valid=963 /-] [Invalid=748 /-]				
Value	Label		Cases	Percentage
1	"yes"		572	59.4%
2	"no"		391	40.6%
			748	

Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W] [Valid=870 /-] [Invalid=841 /-]				
Value	Label		Cases	Percentage
1	"yes"		427	49.1%
2	"no"		443	50.9%
			841	

#16 Opv0: O	#16 Opv0: Opv0				
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/	Statistics [NW/ W] [Valid=958 /-] [Invalid=753 /-]				
Value	Label		Cases	Percentage	
1	"yes"		559		58.4%
2	"no"		399	4	1.6%
. 753					
Warning: these figu	res 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.	

#17 Opv1: Opv1							
Information		[Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W]		[Valid=953 /-] [Invalid=759 /-]					
Value	Label		Cases	Percentage			
1	"yes"		548		57.5%		
2	"no"		405	42.5%			
			759				
Warning: 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=character] [Missing=*/.] [Valid=890 /-] [Invalid=820 /-]				
1	"yes"		432	48.5%		
2	"no"		458	51.5%		
			820			

# File Part F: National Programme on Immunization (cont.)

#19 Opv3: O	#19 Opv3: Opv3					
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=841 /-] [Invalid=868 /-]				
Value	Label	Cases Percentage		Percentage		
1	"yes"	"yes"		41.9%		
2	"no"	"no"			58.1%	
•			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.						

#20 Yelofev	#20 Yelofevr: Yellow fever					
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=844 /-] [Invalid=867 /-]				
Value	Label	Cases Percentage				
1	"yes"	"yes"			38.4%	
2	"no"		520			61.6%
			867			
Warning: 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: Mm	#21 Mmr: Mmr					
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=775 /-] [Invalid=936 /-]				
Value	Label	Cases Perce		Percentage		
1	"yes"	"yes"		25.5%		
2	"no"		577		74.5%	
			936			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#22 Vitamin	#22 Vitamina: Vitamin				
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ W]		[Valid=892 /-] [Invalid=819 /-]			
Value	Label	Cases Percentage			
1	"yes"	"yes"			54.4%
2	"no"		407		45.6%
			819		
Warning: 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 F: National Programme on Immunization (cont.)

#23 Rf: Raising factor		
Information	[Type= continuous] [Format=numeric] [Range= 27.48305085-5522.494553] [Missing=*]	
Statistics [NW/ W]	[Valid=1713 /-] [Invalid=0 /-] [Mean=755.706 /-] [StdDev=672.19 /-]	
Recoding and Derivation	Raising factor	

#24 Adjf: Adjusted factor		
Information [Type= continuous] [Format=numeric] [Range= 1.38-5.36] [Missing=*]		
Statistics [NW/ W]	[Valid=1713 /-] [Invalid=0 /-] [Mean=2.305 /-] [StdDev=0.72 /-]	
Recoding and Derivation	Adjusted factor	

#25 Missing: Missing		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1713 /-]	
Recoding and Derivation	Missing	

#26 Hweight: Household weight		
Information	[Type= continuous] [Format=numeric] [Range= 49.1946610215-14393.847] [Missing=*]	
Statistics [NW/ W]	[Valid=1713 /-] [Invalid=0 /-] [Mean=1603.223 /-] [StdDev=1242.806 /-]	
Recoding and Derivation	Household weight	

#27 ld: Identification	#27 ld: Identification		
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1713 /-] [Invalid=0 /-]		
Recoding and Derivation	Identification		

#1 State: State code		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=1181 /-] [Invalid=0 /-]	
Definition	The State and the code. 01 Abia 02 Adamawa	

#1 State: State code (cont.)			
	03 Akwa ibom		
	04 Anambra		
	05 Bauchi		
	06 Bayelsa		
	07 Benue		
	08 Borno		
	09 Cross_rivers		
	10 Delta		
	11 Ebonyi		
	12 Edo ,		
	13 Ekiti		
	14 Enugu		
	15 Gombe		
	16 Imo		
	17 Jigawa		
	18 Kaduna		
	19 Kano		
	20 Katsina		
	21 Kebbi		
	22 Kogi		
	23 Kwara		
	24 Lagos		
	25 Nassarawa		
	26 Niger		
	27 Ogun		
	28 Ondo		
	29 Osun		
	30 Oyo		
	31 Plateau		
	32 Rivers		
	33 Sokoto		
	34 Taraba		
	35 Yobe		
	36 Zamfara		
	37 FCT		
Literal question	The state by state of the data.		
	Frequency table not shown (37 Modalities)		

#2 Lga: Local government area		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=1179 /-] [Invalid=0 /-]	
Definition	The local government code in each state.	
Literal question	The local goverment of the area in each state.	
Frequency table not shown (93 Modalities)		

#3 Ric: Replicate identification code				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=1181 /-] [Invalid=0 /-]			

#3 Ric: Replicate ident	#3 Ric: Replicate identification code (cont.)			
Definition The replicate Identification Code.				
Literal question	The Replicate code of the EA in the loacl government in each state.			
	Frequency table not shown (67 Modalities)			

#4 Sector: Sectorurban or rural					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	V]	[Valid=1177 /-] [Invalid=0 /-]			
Definition		The sector URBAN = 1, and RURAL = 2.			
Literal question		The sector classification of the EA,Urban and Rural.			
Value	Label		Cases	Percentage	
1	1 Urban		260	22.1%	
2 Rural			917		77.9%
Warning: these figure	s 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.	

#5 A7: Houseing unit	#5 A7: Houseing unit number				
Information	[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	[Valid=1179 /-] [Invalid=0 /-]				
Definition	Definition The Houseing unit number.				
Literal question	Household sampled				
Frequency table not shown (115 Modalities)					

#6 Xid: Identification co	#6 Xid: Identification combined				
Information	Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=1181 /-] [Invalid=0 /-]				

#7 Pid: Pei	#7 Pid: Person identification					
Information		[Type= discrete] [Format=character] [Missing=*]	/pe= discrete] [Format=character] [Missing=*]			
Statistics [NV	W/ W]	[Valid=1181 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1			1105		93.6%	
11			1	0.1%		
16			1	0.1%		
2			49	4.1%		
21			1	0.1%		
26			1	0.1%		

#7 Pid: Person identification (cont.)						
Value (cont.)	Label	Cases	Percentage			
3		5	0.4%			
31		1	0.1%			
4		9	0.8%			
5		4	0.3%			
6		4	0.3%			
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 Chdmn	um: Child m	ember number			
Information		[Type= discrete] [Format=character	] [Missing=*]		
Statistics [N	W/ W]	[Valid=1181 /-] [Invalid=0 /-]			
Literal quest	Literal question The child member number.				
Value	Label		Cases	Perce	entage
00			52	4.4%	
01			19	1.6%	
02			21	1.8%	
03			153		13.0%
04			191		16.2%
05			177		15.0%
06			162		13.7%
07			131		11.1%
08			85	7.2%	
09			48	4.1%	
1			24	2.0%	
10			44	3.7%	
11			23	1.9%	
12			12	1.0%	
13			17	1.4%	
14			2	0.2%	
15			7	0.6%	
16			1	0.1%	
17			1	0.1%	
19			2	0.2%	
56			1	0.1%	
61			1	0.1%	
63			3	0.3%	
64			1	0.1%	
67			2	0.2%	
7			1	0.1%	

#8 Chdmnum: Child member number (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.

Information		[Type= discrete] [Format=nun	neric] [Range= 0-61] [Missing=*]		
Statistics [NW/ W] [Valid=1096 /-] [Invalid=85 /-]					
Literal question The Age of the child in mounth?.					
Value	Label		Cases	Percentage	
0			151		13.8%
1			135		12.3%
2			75	6.8%	
3			75	6.8%	
4			85	7.8%	
5			63	5.7%	
6			80	7.3%	
7			57	5.2%	
8			79	7.2%	
9			55	5.0%	
10			63	5.7%	
11			76	6.9%	
12			76	6.9%	
13			7	0.6%	
14			2	0.2%	
15			3	0.3%	
17			1	0.1%	
18			1	0.1%	
19			1	0.1%	
20			1	0.1%	
21			1	0.1%	
23			1	0.1%	
25			1	0.1%	
30			1	0.1%	
32			1	0.1%	
35			1	0.1%	
37			1	0.1%	
42			1	0.1%	
61			2	0.2%	

#10 Brestfed: Name ever been breast feed						
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [N	W/ W]	[Valid=1090 /-] [Invalid=91 /-]				
Literal quest	tion	Does the name ever been breast feed?				
Value	Label		Cases Percentage			
1	Yes		1058		97.1%	
2	No	No		2.1%		
3	Dont know	Dont know		0.8%		
			91			
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.		

#11 Firstm	#11 Firstmlk: Get first milk					
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [N	W/ W]	[Valid=1037 /-] [Invalid=144 /-]				
Literal ques	Literal question Does the name Get first milk (COLOSTRUM, YELLOW COLOURED BREAST MILK)?					
Value	Label		Cases	Percentage		
1	Yes	es			83.8%	
2	No		101	9.7%		
3	Dont know		67	6.5%		
			144			
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.		

#12 Badmilk: Milk bad					
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/	W]	[Valid=152 /-] [Invalid=1028 /-]			
Pre-question		Why did the name not get the first milk?			
Literal question		Was the milk bad?			
Value	Label		Cases	Percentage	
1	Yes		33	21.7%	
2	No		119		78.3%
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.	

#13 Motheril: Mother ill weak		
Information	[Type= discrete] [Format=character] [Missing=*/.]	
Statistics [NW/ W]	[Valid=133 /-] [Invalid=1048 /-]	
Pre-question	Why did the name not get the first milk?	

#13 Motheril: Mother ill weak (cont.)					
Literal question Was the mother ill or weak?					
Value	Label		Cases	Percentage	
1	Yes	Yes		3.8%	
2	No		128	96.2	%
		1048			
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 Chldill: Child ill weak					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/	W]	[Valid=125 /-] [Invalid=1055 /-]			
Pre-question Why did the name not get the first milk?					
Literal question		Was the child weak?			
Value	Label		Cases	Percentage	
1	Yes		1	0.8%	
2	No	No			99.2%
-			1055		
Warning: these figur	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.	

#15 Motherdd: Mother dead							
Information [Type= discrete] [Format=character] [Missing=*/.]							
Statistics [N	W/ W]	[Valid=123 /-] [Invalid=1058 /-]					
Pre-question Why did the name not get the first milk?							
Literal quest	tion	Was the mother not alive?	Was the mother not alive?				
Value	Label	Label		Percentage			
1	Yes		0	0.0%			
2	No	No			100.0%		
			1058				
Warning: these f	figures indicate the	number of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.			

#16 Nipleprb: Nipple breast problem				
Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W] [Valid=125 /-] [Invalid=1056 /-]				
Pre-question Why did the name not get the first milk?				
Literal question		Did the mother nipple breast problem?		
Value	Label		Cases	Percentage
1	Yes		4	3.2%

#16 Nipleprb: Nipple breast problem (cont.)					
Value (cont.)	Label	Cases	Percentage		
2	No	121	96.8%		
		1056			
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.				

#17 Chldre	ef: Child refu	sed			
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W] [Valid=122 /-] [Invalid=1059 /-]					
Pre-questio	tion Why did the name not get the first milk?				
Literal question Did the child refusedto take the milk?		Did the child refusedto take the milk?			
Value	Label		Cases	Percentage	
1	Yes		0	0.0%	
2	No	No			100.0%
			1059		
Warning: these	figures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#18 Notprod: Did not produse milk					
Information	Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ V	V]	[Valid=124 /-] [Invalid=1057 /-]			
Pre-question		Why did the name not get the first milk?			
Literal question		Did the mother breast not produes milk?			
Value	Label		Cases	Percentage	
1	Yes		5	4.0%	
2	No		119		96.0%
			1057		
Warning: these figure	s 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.	

#19 Other: Other reasons for not getting milk					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ \	N]	[Valid=122 /-] [Invalid=1058 /-]			
Pre-question Why did the name not get the first milk?		Why did the name not get the first milk?			
Literal question		Any other reasons for not getting milk?			
Value	Label		Cases	Percenta	age
1	Yes		21	17.2%	
2	No		101		82.8%
			1058		

#### #19 Other: Other reasons for not getting milk (cont.)

Sysmiss

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

Information [Type= o		[Type= discrete] [Format=numeric] [	ype= discrete] [Format=numeric] [Range= 0-99] [Missing=*]				
Statistics [NW/ W]		[Valid=905 /-] [Invalid=276 /-]					
			in months was name fed ex	culusively on brea	ast milk only?.		
Literal questi			How long did name fed exclusively on breast milk in months?(without water herbal tea or any fluid except vitamin				
Value	Label		Cases		Percentage		
0			300			33.1%	
1	Yes		127		14.0%		
2	No		91	10.	1%		
3			104	1	1.5%		
4			64	7.1%			
5			37	4.1%			
6			138		15.2%		
7			13	1.4%			
8			9	1.0%			
9			11	1.2%			
10			1	0.1%			
11			1	0.1%			
12			2	0.2%			
13			1	0.1%			
15			1	0.1%			
18			1	0.1%			
49			1	0.1%			
69			1	0.1%			
80			1	0.1%			
99			1	0.1%			

#21 Naturewk: Nature of work		
Information	[Type= discrete] [Format=character] [Missing=*/.]	
Statistics [NW/ W]	[Valid=454 /-] [Invalid=677 /-]	
Pre-question	Why were you not able to exclusively breasfed the name for 6 months?	
Literal question	The nature of work did not allow you?	

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

276

#21 Naturewk: Nature of work (cont.)					
Value	Label	Cases	Percentage		
1	Yes	57	12.6%		
2	No	397	87.4%	%	
		677			
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.		

#22 Shtagmlk: Shortage of breast milk						
Information [Type= discrete] [Format=character] [Missing=*/.]						
Statistics [NW/	istics [NW/ W] [Valid=448 /-] [Invalid=683 /-]					
Pre-question	Why were you not able to exclusively breasfed the name for 6 months?					
Literal question	1	Because of shortage of breast milk?				
Value	Label		Cases	Percentage		
1	Yes		29	6.5%		
2	No	No		9	93.5%	
			683			
Warning: these figu	Warning: 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 Mothrhlt: Mothers health						
Information	[Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ \	W/ W] [Valid=447 /-] [Invalid=683 /-]					
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	Percentage		
1	Yes		45	10.1%		
2	No		402		89.9%	
	683					
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 Chldrefs: Childs refusal						
Information [Type= discrete] [Format=character] [Missing=*/.]						
Statistics [NW/ W] [Valid=442 /-] [Invalid=687 /-]						
Pre-question		Why were you not able to exclusively breasfed the name for 6 months?				
Literal question		The childs refuse to take the breast.				
Value	Label		Cases		Percentage	
1	Yes		32	7.2%		
2	No		410			92.8%

#24 Chldrefs: Childs refusal (cont.)						
Value (cont.)	Label Cases Percentage					
	. 687					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#25 Tradtion: Tradition						
Information [Type= discrete] [Format=character] [Missing=*/.]						
Statistics [NW/ W] [Valid=513 /-] [Invalid=617 /-]						
Pre-question	tion Why were you not able to exclusively breasfed the name for 6 months?					
Literal quest	on	The tradition does not allow you to breastfed?				
Value	Label		Cases	Percentage		
1	Yes		295		57.5%	
2	No	No		42.5%		
			617			
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.					

#26 Lesixmnt: Age less than six months						
Information [Type= discrete] [Format=character] [Missing=*/.]						
Statistics [NW/ W] [Valid=458 /-] [Invalid=672 /-]						
Pre-question	re-question Why were you not able to exclusively breasfed the name for 6 months?					
Literal question	n	Age less than six months?				
Value	Label		Cases	Percentage		
1	Yes		87	19.0%		
2	No	No			81.0%	
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 Otheresn: Other reasons					
:*/.]							
Statistics [NW/ W] [Valid=431 /-] [Invalid=699 /-]							
Pre-question Why were you not able to exclusively breasfed the name for 6 months?							
Other reasons for not able to exclusively breasfed the name for 6 months?							
Cases	Percentage						
74	17.2%						
357		82.8%					
699							
d S	Cases 74 357 699	I the name for 6 months?  Sted the name for 6 months?  Cases Percentage 74 17.2% 357					

#28 Stlbrsfd: Still breast feeding						
Information	tion [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NV	V/ W]	[Valid=923 /-] [Invalid=209 /-]				
Literal question	ion Dose the name Still breast feeding?					
Value	Label		Cases	Percentage		
1	Yes		871		94.4%	
2	No		48	5.2%		
3	Dont know	Dont know		0.4%		
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.					

Information [Type= discrete] [Format=character] [Missing=*/.]		/.]			
Statistics [NW/ W] [Valid=843 /-] [Invalid=289 /-]					
Pre-question	Since this time yesterday, did the name received these?				
Literal question Does the name received Vitamin mineral supplement		ement?			
Value	Label		Cases	Perc	entage
1	Yes		361		42.8%
2	No		437		51.89
3	Dont kno	Dont know		5.3%	
			289		

#30 Planwatr: Plain water					
Information [Type= discrete] [Format=character] [Missing=*/.]		er] [Missing=*/.]			
Statistics [NW/ W] [Valid=886 /-] [Invalid=245 /-]					
Pre-question	Since this time yesterday, did the name received these?				
Literal question Does the name received Plain water?		ter?			
Value	Label		Cases	Percentage	
1	Yes		684		77.2%
2	No		196	22.1%	
3	Dont kno	Dont know		0.7%	
			245		

#31 Sweented: Sweetened flavoured water of fruit juice or tea or infusion		
Information	[Type= discrete] [Format=character] [Missing=*/.]	

#31 Sweented: Sweetened flavoured water of fruit juice or tea or infusion (cont.)					
Statistics [NW/	Statistics [NW/ W] [Valid=828 /-] [Invalid=304 /-]				
Pre-question	Since this time yesterday, did the name received these?				
Literal question	uestion Does the name received Sweetened flavoured water of fruit juice or tea or infusion?				
Value	Label		Cases	Percentage	
1	Yes		160	19.3%	
2	No		638		77.1%
3	Dont know	Dont know		3.6%	
Warning: these figu	ires 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.	

#32 Ors: C	Oral rehydrat	ion solution					
Information		[Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W]		[Valid=829 /-] [Invalid=303 /-]	[Valid=829 /-] [Invalid=303 /-]				
Pre-question		Since this time yesterday, did the name received the	Since this time yesterday, did the name received these?				
Literal question Does the name		Does the name received Oral rehydration solution?	,				
Value	Label		Cases	Percentage			
1	Yes		92	11.1%			
2	No	No			85.4%		
3 Dont know		w	29	3.5%			
·			303				
Warning: these	figures indicate the	number of cases found in the data file. They cannot be interpreted as s	ummary statistic	cs of the population of interest.			

#33 Tinndr	mlk: Tinned	powdered or fresh milk or infant formula				
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=844 /-] [Invalid=288 /-]				
Pre-question Since this time yesterday, di		Since this time yesterday, did the name received th	ese?			
Literal question Does the name received T		Does the name received Tinned powdered or fresh	milk or infa	nt formula?		
Value	Label	abel		Percentage		
1	Yes		213	25.2%		
1 2	Yes No		213 618	25.2%	73.2%	
1 2 3		N		25.2%	73.2%	
1 2 3	No	N	618		73.2%	

#34 Otherliq: Other liqu	id
Information	[Type= discrete] [Format=character] [Missing=*/.]

Statistics [NW/ W]		[Valid=818 /-] [Invalid=314 /-]				
Pre-question		Since this time yesterday, did the name received these?				
Literal question Does th		Does the name received any Other liquid?				
Value	Label		Cases	Percentage		
1	Yes		181	22.1%		
2	No		583		71.3%	
3	Dont know	v	54	6.6%		

#35 Solid:	Solid or sen	ni solid mushy food					
Information		[Type= discrete] [Format=character] [Missing=*/.]	[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=866 /-] [Invalid=266 /-]	[Valid=866 /-] [Invalid=266 /-]				
Pre-question		Since this time yesterday, did the name received these?					
Literal question		Does the name received Solid or semi solid mushy food?					
Value	Label		Cases	Percentage			
1	Yes		398		46.0%		
2	No	No			51.6%		
3 Dont know		N	21	2.4%			
			266				
Warning: these	figures indicate the	number of cases found in the data file. They cannot be interpreted as so	ummary statistic	es of the population of interest.			

#36 Olybrs	smk: Only br	east milk					
Information		[Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W]		[Valid=829 /-] [Invalid=300 /-]					
Pre-question Since this time yesterday, did the name received the		ese?					
Literal question		Does the name received Only breast milk?					
Value	Label		Cases	Percentage			
1	Yes		265		32.0%		
2	No		554			66.8%	
3 Dont know		N	10	1.2%			
			300				
Warning: these	figures indicate the r	number of cases found in the data file. They cannot be interpreted as su	ummary statistic	es of the population of inter	rest.		

#37 Brststop: Age brea	st feeding stopped
Information	[Type= discrete] [Format=numeric] [Range= 0-60] [Missing=*]

#37 Brststop:	#37 Brststop: Age breast feeding stopped (cont.)				
Statistics [NW/ W] [Valid=242 /-] [Invalid=939 /-]					
Pre-question		Has the name stop breast feeding?			
Literal question		At what age in months did the name stopped breast	feeding?		
Value Label			Cases	Percentage	
0		150	62.0%		

Value	Label	Cases	Percentage
0		150	62.0%
1		10	4.1%
2		8	3.3%
3		5	2.1%
4		4	1.7%
6		6	2.5%
7		5	2.1%
8		4	1.7%
9		7	2.9%
10		2	0.8%
11		3	1.2%
12		5	2.1%
14		1	0.4%
16		2	0.8%
18		19	7.9%
19		1	0.4%
20		2	0.8%
22		2	0.8%
23		3	1.2%
24		1	0.4%
26		1	0.4%
60		1	0.4%
Sysmiss		939	
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.

#38 Drkbotle	: Drink fro	m bottle with nipples or teat				
Information [Type= discrete] [Format=character] [Missing=*/.]						
Statistics [NW/ W] [Valid=794 /-] [Invalid=384 /-]						
Pre-question		Has the name drink from bottle with nipples or teat?				
Literal question Dose the name drink from bottle with nipples or teat			since this t	ime yesterday?		
Value Label			Cases	Per	centage	
1 Yes			275		34.6%	
2 No			496			62.5%
3	Dont know	1	23	2.9%		

#38 Drkbotle: Drink from bottle with nipples or teat (cont.)						
Value (cont.)	Label Cases Percentage					
. 384						
Warning: these figures	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.			

		received complementry food							
Information			[Type= discrete] [Format=numeric] [Range= 0-77] [Missing=*]						
Statistics [N	W/ W]	[Valid=576 /-] [Invalid=605 /-]	[Valid=576 /-] [Invalid=605 /-]						
Pre-question Has the name Age re		Has the name Age received co	emplementry food?						
Literal question At what age in months did the name received complementry food			od?						
Value	Label		Cases		Percentage				
0			124		21.5%				
1			30	5.2%					
2			46	8.0	0%				
3			63		10.9%				
4			66		11.5%				
5			45	7.8	3%				
6			91		15.8%				
7			54		9.4%				
8			24	4.2%					
9			13	2.3%					
10			4	0.7%					
11			2	0.3%					
12			7	1.2%					
15			1	0.2%					
16			1	0.2%					
18			1	0.2%					
24			1	0.2%					
60			1	0.2%					
67			1	0.2%					
77			1	0.2%					
Sysmiss		e number of cases found in the data file. They	605						

#40 Rf: Raising factor		
Information	[Type= continuous] [Format=numeric] [Range= 27.48305085-5522.494553] [Missing=*]	
Statistics [NW/ W]	[Valid=1181 /-] [Invalid=0 /-] [Mean=825.692 /-] [StdDev=755.121 /-]	
Recoding and Derivation	Raising factor	

#41 Adjf: Adjustment factor		
Information	[Type= continuous] [Format=numeric] [Range= 1.38-5.36] [Missing=*]	
Statistics [NW/ W]	[Valid=1181 /-] [Invalid=0 /-] [Mean=2.223 /-] [StdDev=0.623 /-]	
Recoding and Derivation	Adjustment factor	

#42 Missing: Missing	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1181 /-]
Recoding and Derivation	Missing

#43 Hweight: Household weight	
Information	[Type= continuous] [Format=numeric] [Range= 49.1946610215-14393.847] [Missing=*]
Statistics [NW/ W]	[Valid=1181 /-] [Invalid=0 /-] [Mean=1690.24 /-] [StdDev=1353.671 /-]
Recoding and Derivation	Household weight

#44 ld: Identification	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1181 /-] [Invalid=0 /-]
Recoding and Derivation	Identification

### File Part H: Deaths in the last 12 months

#1 State: State code	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=533 /-] [Invalid=0 /-]
Definition	The State and the code.  01 Abia  02 Adamawa  03 Akwa ibom  04 Anambra  05 Bauchi  06 Bayelsa  07 Benue  08 Borno  09 Cross_rivers  10 Delta  11 Ebonyi

#1 State: State code (cont.)		
	12 Edo	
	13 Ekiti	
	14 Enugu	
	15 Gombe	
	16 Imo	
	17 Jigawa	
	18 Kaduna	
	19 Kano	
	20 Katsina	
	21 Kebbi	
	22 Kogi	
	23 Kwara	
	24 Lagos	
	25 Nassarawa	
	26 Niger	
	27 Ogun	
	28 Ondo	
	29 Osun	
	30 Oyo	
	31 Plateau	
	32 Rivers	
	33 Sokoto	
	34 Taraba	
	35 Yobe	
	36 Zamfara	
	37 FCT	
Literal question	The state by state of the data.	
Frequency table not shown (37 Modalities)		

#2 Ric: Replicate identification code	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=533 /-] [Invalid=0 /-]
Definition	The replicate Identification Code.
Literal question	The Replicate code of the EA in the loacl government in each state.
Frequency table not shown (62 Modalities)	

#3 Sector: Sectorurban or rural					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [N	W/ W]	[Valid=532 /-] [Invalid=0 /-]			
Definition		The sector URBAN = 1, and RURAL = 2.			
Literal question The sector classification of the EA,Urban and Rural.					
Value	Label		Cases	Percentage	
1	Urban		50	9.4%	
2	Rural		482		90.6%

#### #3 Sector: Sectorurban or rural (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.

#4 Hunum: Houseing unit number	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=530 /-] [Invalid=0 /-]
Definition	The Houseing unit number.
Literal question	The Houseing Unit number.
Frequency table not shown (95 Modalities)	

#5 Pid: Person identification	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=533 /-] [Invalid=0 /-]
Frequency table not shown (533 Modalities)	

#6 Dcsage: Age at time of death		
Information	[Type= discrete] [Format=numeric] [Range= 0-97] [Missing=*]	
Statistics [NW/ W]	[Valid=533 /-] [Invalid=0 /-]	
Definition	Age in completed years at the time of death.	
Literal question	The Age as at the time of death?.	
Frequency table not shown (68 Modalities)		

#7 Dcssex: Sex of deceased					
Information		[Type= discrete] [Format=character] [Missing=*/.]			
Statistics [NW/ W]		[Valid=330 /-] [Invalid=203 /-]			
Literal question		The sex of the deceased?.			
Value	Label		Cases	Percentage	
1	Male		191	57.9%	
2	Female		139	42.1%	
*			203		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#8 Dddeath: Death of death		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=336 /-] [Invalid=0 /-]	

#8 Dddeath: Death of death (cont.)	
Literal question What was the date (day,month & year )of the death?	
Frequency table not shown (229 Modalities)	

#9 Csdeath: Cause of death				
Information		[Type= discrete] [Format=character] [Missing=*/.]		
Statistics [NW/ W]		[Valid=326 /-] [Invalid=206 /-]		
Literal quest	ion	What was the cause of the death? 1 Illness 2 Accident Injury 3 Murder 4 Suicide 5 Died in Sleep 6 Others		
Value	Label		Cases	Percentage
1	Illness		292	89.6%

Value	Label	Cases	Percentage	
1	Illness	292		89.6%
2	Accident injury	10	3.1%	
3	Murder	0	0.0%	
4	Suicide	0	0.0%	
5	Died in sleep	9	2.8%	
6	Others	15	4.6%	
-		206		
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.			

#10 Rf: Raising factor		
Information	[Type= continuous] [Format=numeric] [Range= 97.93333333-5522.494553] [Missing=*]	
Statistics [NW/ W]	[Valid=533 /-] [Invalid=0 /-] [Mean=711.88 /-] [StdDev=695.913 /-]	
Recoding and Derivation	Raising factor	

#11 Adjf: Adjustment factor		
Information	[Type= continuous] [Format=numeric] [Range= 1.38-5.36] [Missing=*]	
Statistics [NW/ W]	[Valid=533 /-] [Invalid=0 /-] [Mean=2.228 /-] [StdDev=0.493 /-]	
Recoding and Derivation	Adjustment factor	

#12 Missing: Missing		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=533 /-]	
Recoding and Derivation	Missing	

#13 Hweight: Household weight		
Information [Type= continuous] [Format=numeric] [Range= 177.1007796595-10602.40280064] [Missing=*]		
Statistics [NW/ W]	[Valid=533 /-] [Invalid=0 /-] [Mean=1509.583 /-] [StdDev=1256.695 /-]	
Recoding and Derivation Household weight		

#14 Id: Identification	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=533 /-] [Invalid=0 /-]
Recoding and Derivation	Identification
Frequency table not shown (496 Modalities)	

#1 State: State code	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=22330 /-] [Invalid=0 /-]
Definition	The State and the code. 01 Abia 02 Adamawa 03 Akwa ibom 04 Anambra 05 Bauchi 06 Bayelsa 07 Benue 08 Borno 09 Cross_rivers 10 Delta 11 Ebonyi 12 Edo 13 Ekiti 14 Enugu 15 Gombe 16 Imo 17 Jigawa 18 Kaduna 19 Kano 20 Katsina 21 Kebbi 22 Kogi 23 Kwara 24 Lagos 25 Nassarawa 26 Niger 27 Ogun

#1 State: State code (cont.)	
	28 Ondo 29 Osun 30 Oyo 31 Plateau 32 Rivers 33 Sokoto 34 Taraba 35 Yobe 36 Zamfara 37 FCT
Literal question	The state by state of the data.
Frequency table not shown (37 Modalities)	

#2 A2: Local government area			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W] [Valid=22324 /-] [Invalid=0 /-]			
Definition	Definition The local government code in each state.		
	Frequency table not shown (242 Modalities)		

#3 Ric: Replicate identification code			
Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=22330 /-] [Invalid=0 /-]			
Definition	Definition The replicate Identification Code.		
Literal question	Literal question The Replicate code of the EA in the loacl government in each state.		
	Frequency table not shown (90 Modalities)		

#4 Sector: Sectorurban or rural					
Information [Type= discrete] [Format=character] [Missing=*]					
Statistics [N	ics [NW/ W] [Valid=22289 /-] [Invalid=0 /-]				
Definition	The sector URBAN = 1, and RURAL = 2.				
Literal ques	tion	The sector classification of the EA,Urban and Rural.			
Value	Label Cases Percentage				
1	Urban		5125	23.0%	
2	Rural		17164		77.0%
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.	

#5 Hunum: Houseing unit number	
Information	[Type= discrete] [Format=character] [Missing=*]

#5 Hunum: Houseing unit number (cont.)			
Statistics [NW/ W] [Valid=22314 /-] [Invalid=0 /-]			
Definition The Houseing unit number.			
Literal question	iteral question The Houseing Unit number.		
Frequency table not shown (234 Modalities)			

#6 Id: Personal identification		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=22330 /-] [Invalid=0 /-]	
Definition	Personal identification	

#7 I0: Name of deceased						
Information [Type= discrete] [Format=character] [Missing=*]		Missing=*]				
Statistics [N	tistics [NW/ W] [Valid=22330 /-] [Invalid=0 /-]					
Definition		Name of Deceased				
Literal ques	tion	What is the name of deceased?				
Value	Label		Cases		Percentage	
1			8917			39.9%
10			12	0.1%		
11			6	0.0%		
12			2	0.0%		
13			2	0.0%		
14			2	0.0%		
15			1	0.0%		
16			2	0.0%		
2			4883		21.9%	
21			1	0.0%		
3			3729		16.7%	

#8 Pid: Member number				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=22330 /-] [Invalid=0 /-]			
Definition	Definition member number			
Literal question	iteral question The member number.			
Frequency table not shown (52 Modalities)				

#9 Sick: Sick in the last 4 weeks							
Information		[Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/	/ W]	[Valid=22008 /-] [Invalid=315 /-]	[Valid=22008 /-] [Invalid=315 /-]				
Literal question	n	Does name Injured/Sick in the last 4 weeks?					
Value	Label		Percentage				
1	Yes		5018	22.8%			
2	No		16990		77.2%		
	315						
Warning: these figu	ires 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 Fevermal: Suffered fever in last 4 weeks						
Information	ation [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW	/ W]	W] [Valid=4385 /-] [Invalid=17938 /-]				
Literal questio	n	Does name Suffered fever in last 4 weeks?				
Value	Label	Label Cases Percentage				
1	Yes		3222	73.5%		
2	No		1163	26.5%		
. 17938						
Warning: these figu	ires 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=3539 /-] [Invalid=18789 /-]				
Literal question Does name Suffered diarrhea abdominal pains in last 4 weeks?						
Value	Label	Label Cases Percentage				
1	Yes		585	16.5%		
2	No	No			83.5%	
			18789			

#12 Backpain: Suffered pain in the back limbs or joints in last 4 weeks						
Information	Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/	W]	[Valid=3629 /-] [Invalid=18699 /-]				
Literal question	uestion Does name Suffered pain in the back limbs or joints in last 4 weeks?					
Value	Label	_abel Cases Percentage				
1	Yes		927	25.5%		
2	No		2702		74.5%	
	. 18699					
Warning: these figur	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.		

#13 Cough: Suffered cough breating difficulty in last 4 weeks					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW	// W]	// W] [Valid=3645 /-] [Invalid=18682 /-]			
Literal question	on	Does name Suffered cough breating difficulty in last	4 weeks?		
Value	Label		Cases	Percentage	
1	Yes		852	23.4%	
2	No	No			76.6%
			18682		
Warning: these fig	ures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	ımmary statistic	cs of the population of interest.	

#14 Skinprob: Suffered skin problem in last 4 weeks						
Information	Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ \	W] [Valid=3399 /-] [Invalid=18929 /-]					
Literal question	btion Does name suffered skin problem in last 4 weeks?					
Value	Label		Cases	Percentage		
1	Yes		110	3.2%		
2	No		3289		96.8%	
			18929			
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.		

#15 Ernostrt: Suffered ear nose throat in last 4 weeks						
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ V	V]	[Valid=3396 /-] [Invalid=18933 /-]				
Literal question		Does name suffered ear nose throat in last 4 weeks	s?			
Value	Label		Cases		Percentage	
1	Yes		101	3.0%		
2	No		3295			97.0%

#15 Ernostrt: Suffered ear nose throat in last 4 weeks (cont.)					
Value (cont.)	Label Cases Percentage				
	18933				
Warning: 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 Dental: Suffered dental in last 4 weeks					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [N	W/ W]	[Valid=3391 /-] [Invalid=18937 /-]			
Literal quest	Literal question Does name suffered dental in last 4 weeks?				
Value	Label		Cases	Percentage	
1	Yes		95	2.8%	
2	No		3296	97.2%	
			18937		
Warning: 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 Accident: Suffered accident in last 4 weeks						
Information	nformation [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ V	W] [Valid=3386 /-] [Invalid=18942 /-]					
Literal question		Does name suffered accident in last 4 weeks?				
Value	Label		Cases	Percentage		
1	Yes		93	2.7%		
2	No		3293		97.3%	
			18942			
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: Suffered other sickness or injury in last 4 weeks						
Information [Type= discrete] [Format=character] [Missing=*/.]						
Statistics [NW/	/ W]	[Valid=3347 /-] [Invalid=18979 /-]				
Literal question	n	Does name suffered other sickness or injury in last	4 weeks?			
Value	Label		Cases	Percentage		
1	Yes		384	11.5%		
2	No	No			88.5%	
			18979			
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#19 Misswork: Missed work due to sickness ijury in last 4 weeks					
Information [Type= discrete] [Format=character] [Missing=*/.]		**/.]			
Statistics [N	W/ W]	V] [Valid=4939 /-] [Invalid=17380 /-]			
Literal ques	tion	Does name missed work due to sickness ijury in las	t 4 weeks?		
Value	Label		Cases	Percentage	
1	Yes		3211	65.0%	
2	No	No		35.0%	
			17380		
Warning: these	figures indicate the	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#20 Daysmiss: Days of work school missed due to sickness or injury in the last 4 weeks						
Information [Type= discrete] [Format=character] [Missing=*/.]						
Statistics [NW/	W]	[Valid=4121 /-] [Invalid=18201 /-]				
Literal question		Does name days of work school missed due to sick	ness or inju	ry in the last 4 we	eeks?	
Value	Label		Cases		Percentage	
1	None		918		22.3%	
2	Less than	7 days	2341			56.8%
3	7-14 days		540	13.1%	6	
4	More than	More than 14 days		7.8%		
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.					

#21 Consult: Consulted a health provider traditional healer inclusive for any reason in last 4 weeks					
Information [Type= discrete] [Format=character] [Missing=*/.]		.]			
Statistics [NW/ W] [Valid=5188 /-] [Invalid=17127 /-]					
Literal quest	ion	Does name consulted a health provider traditional h	ealer inclus	sive for any reason in last 4 weeks?	
Value	Label		Cases	Percentage	
1	Yes		4531		87.3%
2	No	No		12.7%	
•			17127		
Warning: 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 Paycnsut: How paid for most of the consultation				
Information [Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]	[Valid=4626 /-] [Invalid=16432 /-]			
Literal question	How did the name paid for most of the consultation?			

#22 Paycnsut: How paid for most of the consultation (cont.)						
Value	Label	Cases	Percentage			
1	Free	109	2.4%			
2	Self paid	1193	25.8%			
3	Employer	12	0.3%			
4	Insurance	7	0.2%			
5	Other relative	252	5.4%			
6	Spouse	682	14.7%			
7	Parents	2267		49.0%		
8	Other	104	2.2%			
		16432				
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.					

Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=4594 /-] [Invalid=16463 /-]				
Literal question		Does name ses health provider in the last 4 weeks?				
Value	/alue Label		Cases	P	ercentage	
1	Private dis	spensary hospital	828		18.0%	
2	Public disp	pensary hospital	1315			28.6%
3	Communi	Community health centre		8.6%		
4	Private do	Private doctors dentist		2.9%		
5	Traditional healer		295	6.4%		
6	Religious	Religious hospital dispensary		1.0%		
7	Pharmacis	Pharmacist chemist				32.9%
8	Other	Other		1.6%		
			16463			

#24 Ussrvice: How many times services used in the last 4 weeks						
Information		[Type= discrete] [Format=character] [Missing=*/.]				
Statistics [NW/ W]		[Valid=4499 /-] [Invalid=16563 /-]				
Literal question		How many times services did name used in the last 4 weeks?				
Value	Label		Cases	Percentage		
1	1 to 3		3060		68.0%	
2 4 to 6		1053	23.4%			
3 More than		6	386	8.6%		
			16563			
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.					

#25 Rf: Raising factor		
Information [Type= continuous] [Format=numeric] [Range= 27.48305085-21699.36275] [Missing=*]		
Statistics [NW/ W]	[Valid=22330 /-] [Invalid=0 /-] [Mean=639.858 /-] [StdDev=632.213 /-]	
Recoding and Derivation	Raising factor	

#26 Adjf: Adjustment factor		
Information [Type= continuous] [Format=numeric] [Range= 1.38-5.36] [Missing=*]		
Statistics [NW/ W]	[Valid=22330 /-] [Invalid=0 /-] [Mean=2.828 /-] [StdDev=0.889 /-]	
Recoding and Derivation Adjustment factor		

#27 Missing: Missing		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=22330 /-]	
Recoding and Derivation	Missing	

#28 Hweight: Household weight		
Information [Type= continuous] [Format=numeric] [Range= 49.1946610215-34284.993145] [Missing=*]		
Statistics [NW/ W]	[Valid=22330 /-] [Invalid=0 /-] [Mean=1691.01 /-] [StdDev=1466.949 /-]	
Recoding and Derivation Household weight		

### File Part J: Household Enterprises

#1 State: State code		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=19756 /-] [Invalid=0 /-]	
Definition	The State and the code. 01 Abia 02 Adamawa 03 Akwa ibom 04 Anambra 05 Bauchi 06 Bayelsa 07 Benue 08 Borno 09 Cross_rivers 10 Delta 11 Ebonyi	

#1 State: State code (cont.)	
	12 Edo
	13 Ekiti
	14 Enugu
	15 Gombe
	16 lmo
	17 Jigawa
	18 Kaduna
	19 Kano
	20 Katsina
	21 Kebbi
	22 Kogi
	23 Kwara
	24 Lagos
	25 Nassarawa
	26 Niger
	27 Ogun
	28 Ondo
	29 Osun
	30 Oyo
	31 Plateau
	32 Rivers
	33 Sokoto
	34 Taraba
	35 Yobe
	36 Zamfara
	37 FCT
Literal question	The state by state of the data.
	Frequency table not shown (37 Modalities)

#2 Ric: Replicate identification code		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=19756 /-] [Invalid=0 /-]	
Definition	The replicate Identification Code.	
Literal question The Replicate code of the EA in the loacl government in each state.		
Frequency table not shown (88 Modalities)		

#3 Sector: Sectorurban or rural				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=19737 /-] [Invalid=0 /-]		
Definition		The sector URBAN = 1, and RURAL = 2.		
Literal question		The sector classification of the EA,Urban and Rural.		
Value	Label		Cases	Percentage
1	Urban		4396	22.3%
2	Rural		15341	77.7%

#### #3 Sector: Sectorurban or rural (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.

#4 Hunum: Houseing unit number		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=19728 /-] [Invalid=0 /-]	
Definition	The Houseing unit number.	
Literal question The Houseing Unit number.		
Frequency table not shown (294 Modalities)		

#5 Pid: Personal identification		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=19756 /-] [Invalid=0 /-]	
Definition	Personal identification	

#6 Ownentrp: Does the household own any enterprises					
Information [Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NV	cs [NW/ W] [Valid=19756 /-] [Invalid=0 /-]				
Definition	If the household own any enterprises				
Literal questi	ion	Does the household own any enterprises?			
Value	Label		Cases	Percentage	
1			8381	42.4%	
2			11375	57.6%	
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.					

#7 Mfpdemp: Male full time paid employee					
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/	W]	[Valid=3482 /-] [Invalid=16274 /-]			
Literal question	1	The number of male full time paid employee?			
Value	Label		Cases	Percenta	age
0			2664		76.5%
1			394	11.3%	
2			185	5.3%	
3			94	2.7%	
4			50	1.4%	
5			17	0.5%	

#7 Mfpdemp: Male full time paid employee (cont.)					
Value (cont.)	Label	Cases	Percentage		
6		20	0.6%		
7		45	1.3%		
8		7	0.2%		
9		6	0.2%		
Sysmiss		16274			
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.				

Information [Type=		[Type= discrete] [Format=numeric] [Range= 0-9] [N	lissing=*]		
Statistics [NW/ W] [Valid=3431 /-] [Invalid=16325 /-]					
Literal question The number of female full time paid employee?					
Value	Label		Cases	Percentage	
0			2933		85.5%
1			292	8.5%	
2			110	3.2%	
3			25	0.7%	
4			14	0.4%	
5			2	0.1%	
6			5	0.1%	
7			48	1.4%	
8			1	0.0%	
9			1	0.0%	
Sysmiss			16325		

#9 Mfuphmbr: Male full time unpaid household member						
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/	W]	[Valid=5508 /-] [Invalid=14248 /-]				
Literal question	า	The number of male full time unpaid household member?				
Value	Label		Cases	Pe	ercentage	
0			1789		32.5%	
1			3106			56.4%
2			342	6.2%		
3			155	2.8%		
4			59	1.1%		
5			13	0.2%		

#9 Mfuphmbr: Male full time unpaid household member (cont.)					
Value (cont.)	Label	Cases	Percentage		
6		9	0.2%		
7		31	0.6%		
8		3	0.1%		
9		1	0.0%		
Sysmiss		14248			
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.				

Information		[Type= discrete] [Format=numeric] [	Range= 0-9] [Missing=*]			
Statistics [NW/ W]		[Valid=5187 /-] [Invalid=14569 /-]				
Literal question The number of female full time unpaid household member?		aid household member?				
Value	Label		Cases	s Percentage		
0			1834		35.4%	
1			2959			57.0%
2			242	4.7%		
3			65	1.3%		
4			22	0.4%		
5			9	0.2%		
6			5	0.1%		
7			47	0.9%		
8			3	0.1%		
9			1	0.0%		
Sysmiss			14569			

nformation [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]					
Statistics [NV	// W]	[Valid=3936 /-] [Invalid=15820 /-]			
Literal questi	on The number of male part time paid employee?				
Value	Label		Cases	Percentag	е
0			2386		60.6%
1			419	10.6%	
2			436	11.1%	
3			259	6.6%	
4			130	3.3%	
5			98	2.5%	

#11 Mppdemp: Male part time paid employee (cont.)					
Value (cont.)	Label	Cases	Percentage		
6		61	1.5%		
7		99	2.5%		
8		35	0.9%		
9		13	0.3%		
Sysmiss		15820			
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.				

Information		[Type= discrete] [Format=numeric]	Range= 0-9] [Missing=*]		
Statistics [NW/ W] [Valid=3674 /-] [Invalid=16082 /-]					
Literal quest	ion	The number of female part time paid	d employee?		
Value	Label		Cases	Perce	ntage
0			2764		75.2%
1			274	7.5%	
2			231	6.3%	
3			147	4.0%	
4			104	2.8%	
5			49	1.3%	
6			27	0.7%	
7			67	1.8%	
8			10	0.3%	
9			1	0.0%	
Sysmiss			16082		

Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NV	V/ W]	[Valid=4002 /-] [Invalid=15754 /-]				
Literal questi	on	The number of male part time unpaid household member?				
Value	Label		Cases		Percentage	
0			2294			57.3%
1			1056		26.4%	
2			375	9.4%		
3			124	3.1%		
4			55	1.4%		
5			21	0.5%		

#13 Muphhmbr: Male part time unpaid household member (cont.)					
Value (cont.)	Label	Cases	Percentage		
6		14	0.3%		
7		57	1.4%		
8		5	0.1%		
9		1	0.0%		
Sysmiss		15754			
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.				

Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]					
Statistics [NW/ W]		[Valid=3915 /-] [Invalid=15841 /-]					
Literal question		The number of female full time unpaid household member?					
Value	Label		Cases		Percentage		
0			2329			59.5%	
1			1027		26.2%		
2			355	9.1%			
3			101	2.6%			
4			32	0.8%			
5			8	0.2%			
6			7	0.2%			
7			54	1.4%			
8			2	0.1%			
Sysmiss			15841				

#15 Registd: Enterprise registerd							
Information		[Type= discrete] [Format=character] [Missing=*/.]					
Statistics [NW/ W]		[Valid=7889 /-] [Invalid=11861 /-]					
Literal question		Did your Enterprise registerd?					
Value	Label	Label		Percentage			
1	Yes	Yes		3.4%			
2	No		7618		96.6%		
			11861				
Warning: 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 Income: Income profit enterprise last month			
Information	[Type= continuous] [Format=numeric] [Range= 0-9010000] [Missing=*]		

## File Part J: Household Enterprises (cont.)

#16 Income: Income profit enterprise last month (cont.)		
Statistics [NW/ W] [Valid=8372 /-] [Invalid=11384 /-] [Mean=21292.66 /-] [StdDev=256531.472 /-]		
Literal question	What is your income profit enterprise last month?	

#17 Rf: Rasing factor		
Information	[Type= continuous] [Format=numeric] [Range= 25.61694915-21699.36275] [Missing=*]	
Statistics [NW/ W]	[Valid=19756 /-] [Invalid=0 /-] [Mean=741.406 /-] [StdDev=720.826 /-]	
Recoding and Derivation	Rasing factor	

#18 Adjf: Adjustment factor		
Information	mation [Type= continuous] [Format=numeric] [Range= 1.38-5.36] [Missing=*]	
Statistics [NW/ W]	[Valid=19756 /-] [Invalid=0 /-] [Mean=2.457 /-] [StdDev=0.794 /-]	
Recoding and Derivation Adjustment factor		

#19 Missing: Missing		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=19756 /-]	
Recoding and Derivation	Missing	

#20 Hweight: Household weight		
Information [Type= continuous] [Format=numeric] [Range= 42.011796606-40271.7514254] [Missing=*]		
Statistics [NW/ W]	[Valid=19756 /-] [Invalid=0 /-] [Mean=1660.386 /-] [StdDev=1397.589 /-]	
Recoding and Derivation Household weight		

#21 ld: Identification	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=19756 /-] [Invalid=0 /-]
Definition	Identification
Recoding and Derivation	Identification

# File Part K: Household Expenditure

#1 State: State code		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=17096 /-] [Invalid=0 /-]	
Definition	The State and the code. 01 Abia 02 Adamawa 03 Akwa ibom 04 Anambra 05 Bauchi 06 Bayelsa 07 Benue 08 Borno 09 Cross_rivers 10 Delta 11 Ebonyi 12 Edo 13 Ekiti 14 Enugu 15 Gombe 16 Imo 17 Jigawa 18 Kaduna 19 Kano 20 Katsina 21 Kebbi 22 Kogi 23 Kwara 24 Lagos 25 Nassarawa 26 Niger 27 Ogun 28 Ondo 29 Osun 30 Oyo 31 Plateau 32 Rivers 33 Sokoto 34 Taraba 35 Yobe 36 Zamfara 37 FCT	
Literal question	The state by state of the data.	
Frequency table not shown (37 Modalities)		

#2 Lga: Local government area		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=17069 /-] [Invalid=0 /-]	
Definition	The local government code in each state.	
Literal question	The local government of the area in each state.	
Frequency table not shown (366 Modalities)		

#3 Ric: Replicate identification code		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=17096 /-] [Invalid=0 /-]	
Definition	The replicate Identification Code.	
Literal question	The Replicate code of the EA in the loacl government in each state.	
Frequency table not shown (91 Modalities)		

#4 Sector: Sectorurban or rural					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/	W]	[Valid=17078 /-] [Invalid=0 /-]			
Definition		The sector URBAN = 1, and RURAL = 2.			
Literal question		The sector classification of the EA,Urban and Rural.			
Value	Label		Cases	Percentage	
1	Urban		3729	21.8%	
2	Rural		13349		78.2%
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.					

#5 Hunum: Houseing unit number		
Information	[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]	[Valid=17065 /-] [Invalid=0 /-]	
Definition	The Houseing unit number.	
Literal question	The Houseing Unit number.	
Frequency table not shown (298 Modalities)		

#6 Pid: Person identification		
Information [Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=17096 /-] [Invalid=0 /-]	

#7 Schfees: School fees	
Information	[Type= continuous] [Format=numeric] [Range= 0-9000000] [Missing=*]
Statistics [NW/ W]	[Valid=11553 /-] [Invalid=5543 /-] [Mean=23429.778 /-] [StdDev=348449.495 /-]
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?

#8 Medexps: Medical expenses	
Information	[Type= continuous] [Format=numeric] [Range= 0-9009800] [Missing=*]
Statistics [NW/ W]	[Valid=10973 /-] [Invalid=6123 /-] [Mean=18909.818 /-] [StdDev=326199.615 /-]
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?

#9 Hhexps: House expenses	
Information	[Type= continuous] [Format=numeric] [Range= 0-9002000] [Missing=*]
Statistics [NW/ W]	[Valid=14587 /-] [Invalid=2509 /-] [Mean=19935.992 /-] [StdDev=323611.765 /-]
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?

#10 Remi: Remitances	
Information	[Type= continuous] [Format=numeric] [Range= 0-9000200] [Missing=*]
Statistics [NW/ W]	[Valid=9342 /-] [Invalid=7754 /-] [Mean=14303.987 /-] [StdDev=277323.304 /-]
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?

#11 Clthexps: Clothing expenses	
Information	[Type= continuous] [Format=numeric] [Range= 0-9000000] [Missing=*]
Statistics [NW/ W]	[Valid=11159 /-] [Invalid=5937 /-] [Mean=26023.753 /-] [StdDev=388799.592 /-]
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?

#12 Trnsexps: Transport expenses	
Information	[Type= continuous] [Format=numeric] [Range= 0-8001340] [Missing=*]
Statistics [NW/ W]	[Valid=14454 /-] [Invalid=2642 /-] [Mean=15461.353 /-] [StdDev=282124.845 /-]
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?

#13 Foodexps: Food expenses	
Information	[Type= continuous] [Format=numeric] [Range= 0-9006000] [Missing=*]
Statistics [NW/ W]	[Valid=16052 /-] [Invalid=1044 /-] [Mean=19375.757 /-] [StdDev=290448.813 /-]
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?

#14 Othexps: Other expenses	
Information	[Type= continuous] [Format=numeric] [Range= 0-9000100] [Missing=*]
Statistics [NW/ W]	[Valid=9791 /-] [Invalid=7305 /-] [Mean=18998.378 /-] [StdDev=305588.928 /-]
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?

#15 Rf: Rasing factor	
Information	[Type= continuous] [Format=numeric] [Range= 25.61694915-21699.36275] [Missing=*]
Statistics [NW/ W]	[Valid=17096 /-] [Invalid=0 /-] [Mean=714.369 /-] [StdDev=713.37 /-]
Recoding and Derivation	Rasing factor

#16 Adjf: Adjustment factor	
Information	[Type= continuous] [Format=numeric] [Range= 1.38-5.36] [Missing=*]
Statistics [NW/ W]	[Valid=17096 /-] [Invalid=0 /-] [Mean=2.421 /-] [StdDev=0.779 /-]
Recoding and Derivation	Adjustment factor

#17 Missing: Missing	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=17096 /-]
Recoding and Derivation	Missing

#18 Hweight: Household weight	
Information	[Type= continuous] [Format=numeric] [Range= 42.011796606-40271.7514254] [Missing=*]
Statistics [NW/ W]	[Valid=17096 /-] [Invalid=0 /-] [Mean=1583.629 /-] [StdDev=1361.733 /-]
Recoding and Derivation	Household weight

#19 Id: Identification	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=17096 /-] [Invalid=0 /-]
Recoding and Derivation	Identification

## Documentation

Reports	and analytical documents.	147
Socio	Economic Survey, General Household Survey Tables (2006)	147
Socio	Economic Survey, General Household Survey Report(2006).	148
Study	Documentation on General Household Survey(GHS)	152
Questio	nnaires	153
Socio	Economic Survey, General Household Survey (GHS) 2006 Questionnaire	153
<u>Technic</u>	al documents	153
Socio	Economic Survey, General Household Survey 2006 - Field Staff Manual	153
Repo	orts and analytical documents	
	Economic Survey, General Household Survey Tables (2006), NBSCBN-GHS-Tables, National Bureau of ics (NBS), November 2007, Nigeria [nga], English [eng], "docs \2006 GHS TABLES.pdf"	
Descript	tion	
This do	cument contains statistical tables generated for the final reports	
Abstract	t en	
The res	ult of the survey in different tables by state	
Table of	Contents	
2.1.2.1	Percentage Distribution of Persons by State, Gender and Age Group (June 2007)	
2.1.2.2	Percentage Distribution of Household Head by State, Gender and Household Size, (June 2007)	
2.1.2.3	Percentage Distribution of Persons by Marital Status, State,	
0.4.0.4	Sector and Gender, (June 2007)	
2.1.3.1	Percentage Distribution of Households by Major Source of Water for Drinking and Cooking, State and Sector, (June 2007)	
2.1.3.2	Percentage Distribution of Households by Distance to Source of Water, State and Sector, (June 2007)	
2.1.3.3	Percentage Distribution of Households by Type of Refuse Disposal, State and Sector, (June 2007)	
2.1.3.4	Percentage Distribution of Households by Type of toilet Facilities to and State (June 2007)	
2.1.3.5	Percentage Distribution of Households by Distance of Toilet Facilities to Dwelling and State (June 2007)	
2.1.3.6	Percentage Distribution of Households by Type of Housing Unit, State and Sector (June 2007)	
2.1.3.7	Percentage Distribution of Households by Type of Fuel used for cooking, State and Sector (June 2007)	
2.1.3.8	Percentage Distribution of Households by Electricity Supply, State and Sector (June 2007)	
2.1.3.9	Percentage Distribution of Households by Type of Housing Tenure, State and Sector (June 2007)	
2.1.4.1	Percentage Distribution of Households by Income/Allowances, State and Sector (June 2007)	
2.1.4.2	Percentage Distribution of Households by Item and Expenditure (June 2007)	
2.1.5.1	Youth Literacy Rate in Any Language by state, sector and Gender for persons 15-24 years (June 2007)	
2.1.5.2	Adult Literacy Rate in any Language by state, sector and Gender for persons 15-24 years (June 2007)	
2.1.6.1	Unemployment Rates by State (June 2007)	
	Distribution of Employed Persons by Hours of work by Sector and Gender (June 2007)	
2.1.6.3 2.1.6.4	Distribution of Employed Persons by Industry, Sector and Gender (June 2007)  Distribution of Employed Persons by Engagement in Voluntary on	

#### General Household Survey (NGA) 2006 - Documentation

Social Work, Hours of Work, Sector and Gender (June 2007) 2.1.7.1 Percentage Distribution of Pregnant Women by State, Registration with Clinic, Received Anti-tetanus and Number of monthly Visit to Clinic (June 2007) 2.1.7.2 Percentage Distribution of Women aged 15-49 year by Method of Family Planning used and sector (June 2007) 2.1.8.1. Percentage Distribution of Births in the last 12 months by state, sector and Gender (June 2007) 2.1.8.2 Percentage Distribution of Births by state, zone, weight and Gender in Kg (June 2007) 2.1.8.3 Percentage Distribution of Children (one year or less) by State and Immunization status and Gender (June 2007) 2.1.8.4 Percentage Distribution of Children (less than 1 year) by State and Reason for not getting Colostrums (first yellow milk) (June 2007) 2.1.9.1 Percentage Distribution of Persons by Type of Building embarked upon, State and Sectors (June 2007) 2.1.10.1 Percentage Distribution of Household Ownership and Access to ICT (Radio) by State and Sector (June 2007) 2.1.10.2 Percentage Distribution of Household Ownership and Access to ICT (Television) by State and Sector (June 2007) 2.1.10.3 Percentage Distribution of Household Ownership and Access to ICT (Fixed Telephone) by State and Sector (June 2007). 2.1.10.4 Percentage Distribution of Household Ownership and Access to ICT (Telephone) Mobile by State and Sector (June 2007) 2.1.10.1 Percentage Distribution of Household Ownership and Access to ICT (Personal Computer) by State and Sector (June 2007) 2.1.10.2 Percentage Distribution of Household Ownership and Access to ICT (Internet Service) by State and Sector (June 2007) 2.1.10.3 Distribution of Individual Ownership and Access to ICT (Radio) by State and Sector (June 2007) 2.1.10.4 Distribution of Individual Ownership and Access to ICT (Television) by State and Sector (June 2007) 2.1.10.5 Distribution of Individual Ownership and Access to ICT (Fixed Telephone) by State and Sector (June 2007) 2.1.10.6 Distribution of Individual Ownership and Access to ICT (Mobile Telephone) by State and Sector (June 2007) 2.1.10.7 Distribution of Individual Ownership and Access to ICT (Personal Computer) by State and Sector (June 2007) 2.1.10.8 Percentage Distribution of Individual Ownership and Access to ICT

#### Subiects

Socio Economic Survey, General Household Survey Tables-2006-v1.0

2.1.10.13 Distribution of Television Viewers by First Preference Station

(Internet) by State and Sector (June 2007)

Socio Economic Survey, General Household Survey Report (2006), GHS Report (2006), National Bureau of Statistics (NBS), July 2008, Nigeria [nga], English [eng], "docs\FINAL NBS CBN NCC REPORT .pdf"

#### Description

This document contains statistical report generated for the survey

#### Abstract

The 2006 annual collaborative Survey of Socio-Economic Activities in Nigeria is a follow-up of the 2005. The survey was a further improvement over the previous round in that the scope was enlarged to meet more mandates of the three agencies. The survey was jointly implemented by the National Bureau of Statistics, the Central Bank of Nigeria and the Nigerian Communication Commissions between February to June 2007.

The survey which cut across the three survey infrastructures of NBS had enabled the three collaborating agencies fulfilled their key mandates in the production of current, timely and credible statistics to monitor and evaluate the current status of the economy and various government programmes, such as the National

Economic Empowerment and Development Strategy (NEEDS) and the Millennium Development Goals (MDGs).

The project produced series of socio-economic data through households and establishments, and also through the compilation of administrative data sets from public and private institutions. The results and findings from the survey were adequate, credible and current for meaningful monitoring and evaluation of programmes and policies and also for policy

#### **Table of Contents**

```
Table of Content .... I – ix
List of Table ... .... I - ix
Goodwill Message .... x - xi
Foreword .... xii - xiii
Acknowledgement .... xiv
Preface .... xv
Executive Summary .... Xvi-xliv
LIST OF TABLES PAGE
TABLE
1. 3.1.0 Wholesale/Retail Trade: (ALL) 1
2. 3.1.1 Wholesale/Retail Trade 2
3. 3.1.2 Wholesale/Retail Trade Sector (Retail) ` 3
4. 3.1.3 Wholesale/Retail Trade Sector (Wholesale) 4
5. 3.1.4 Wholesale/Retail Trade Sectors (Wholesale/Retail) 5
6. 3.1.5 Wholesale/Retail Trade Sector (Other Services) 6
7. 3.2.0 Hotels and Restaurants (ALL) 7
8. 3.2.1 Hotels and Restaurants 9
9. 3.2.2 Hotels and Restaurants (HOTEL) 10
10. 3.2.3 Hotels and Restaurants (RESTAURANTS) 11
11. 3.3.0 Building and Construction (ALL) 12
12. 3.3.1 Building and Construction (ALL) 15
13. 3.4.0 Manufacturing (ALL) 16
14 3.4.1 Manufacturing 18
15. 3.4.2 Capacity Utilization (%) 19
16 3.4.3 Capacity Utilization Weighted (%) 20
17. 3.4.4 Number of Person Engaged by Sector (NUMBER) 21
18 3.4.4A Number of Establishments by Employment Size-band 22
19 3.4.5.1 Installed Capacity Product A (QTY) 23
20 3.4.5.2 Installed Capacity Product A (QTY) 24
21 3.4.5.3 Installed Capacity Product A (QTY) 25
22 3.4.5.4 No of Persons Engaged (Number) 26
23 3.4.5.5 No of Paid Employees: Male (NUMBER) 27
24. 3.4.5.6 No of Paid Employees: Female (NUMBER) 28
25 3.4.5.6A No of Paid Employees: Male & Female (NUMBER) 29
26 3.4.5.7 No of Operatives: Male (NUMBER) 30
27 3.4.5.8 No of Operatives: Female (NUMBER) 31
28 3.4.5.8A No of Operatives: Male & Female (NUMBER) 32
29 3.4.5.9 Total Wages and Salaries Paid (NUMBER) 33
30 3.4.5.10 Supplementary (Benefits) (N000) 34
31 3.4.5.11 Average Age of Machine (YEAR) 35
32 3.4.5.12 Useable Capacity Product A (NUMBER) 36
33. 3.4.5.13 Useable Capacity Product B (NUMBER) 37
34. 3.4.5.14 Useable Capacity Product C (NUMBER) 38
35. 3.4.5.15 Number of Shift Operated (NUMBER) 39
36. 3.4.5.16 Quality Produced: Product A(QTY) 40
37. 3.4.5.17 Quantity Produced: Product B(QTY) 41
38. 3.4.5.18 Quantity Produced: Product C(QTY) 42
39 3.4.5.18A Quantity Produced: Product A,B,C(QTY) 43
40. 3.4.5.19 Quantity of Raw Materials Used Imported (%) 44
41. 3.4.5.20 Quantity of Raw Materials Used Local (%) 45
42 3.4.5.21 Value of Raw Materials Used - Imported (N000) 46
43. 3.4.5.22 Value of Raw Materials Used - Local (N000) 47
44. 3.4.5.23 Value of Production Product A 48
```

```
45. 3.4.5.21 Value of Production Product B (N000) 49
46. 3.4.5.25 Value of Production Product C (N000) 50
47. 3.4.5.26 Value of Sales: Domestic (N000) 51
48. 3.4.5.27 Value of Sales: Exports (N000) 52
49 3.4.5.27A Value of Sales: Domestic & Export (N000) 53
50. 3.4.5.28 Quarterly Sold: Domestic (QTY) 54
51. 3.4.5.29 Quantity Sole: Export (QTY) 55
52 3.4.5.30 Opening Stock of Raw Materials Prod. A (QTY) 56
53 3.4.5.31 Opening Stock of Raw Materials Prod. B (QTY) 57
54 3.4.5.32 Opening Stock of Raw Materials Prod. C(QTY) 58
55 3.4.5.33 Closing Stock of Raw Materials Prod. A (QTY) 59
56 3.4.5.34 Closing Stock of Raw Materials Prod. B (QTY) 60
57 3.4.5.35 Closing Stock of Raw Materials Prod. C (QTY) 61
58. 3.4.5.36 Opening Stock of Finished Goods: Prod. A (QTY) 62
59 3.4.5.37 Opening Stock of Finished Goods: Prod. B (QTY) 63
60 3.4.5.38 Opening Stock of Finished Goods: Prod. C (QTY) 64
61. 3.4.5.39 Closing Stock Finished Goods Prod. A 65
62 3.4.5.40 Closing Stock Finished Goods Prod. B 66
63. 3.4.5.41 Closing Stock Finished Goods Prod. C 67
64. 3.4.5.42 Total Inventory Value of Opening Stock of Raw
Material A (N000) 68
65. 3.4.5.43 Total Inventory Value of Opening Stock of Raw
Material B (N000) 69
66. 3.4.5.44 Total Inventory Value of Opening Stock of Finished
Goods Prod. ABC (N000) 70
66. 3.4.5.45 Total Inventory Value of Closing Stock of Finished
Goods Prod ABC (N000) 71
67. 3.4.5.46 Cost of Operation Raw Material (N000) 72
65. 3.4.5.47 Cost of Operation Depreciation (N000) 73
66. 3.4.5.48 Cost of Operation Energy (N000) 74
67 3.4.5.49 Cost of Operation Interest Charge (N000) 75
68. 3.4.5.50 Cost of Operation Others (N000) 76
69. 3.4.5.51 Capital Expenditure Machinery & Equip. (N000) 77
70. 3.4.5.52 Capital Expenditure Spare Parts. (N000) 78
71 3.4.5.53 Capital Expenditure Repairs & Mainta. (N000) 79
72 3.4.5.54 Capital Expenditure Research & Deve. (N000) 80
73 3.4.5.55 Capital Expenditure Vehicles (N000) 81
74. 3.4.5.56 Capital Expenditure Building (N000) 82.
75 3.4.5.57 Capital Expenditure Residence (N000) 83
76. 3.4.5.58 Capital Expenditure Non-Residence. (N000) 84
77 3.4.5.59 Capital Expenditure Others (N000) 85
78 3.4.5.60 Taxes. (N000) 86
79 3.4.5.61 Subsides (N000) 87
80 3.4.5.62 Source of Working Capital Local Bank (N000) 88
81 3.4.5.63 Source of Working Capital Companies Own Fund (N000) 89
83 3.4.5.64 Source of Working Capital Foreign Source (N000) 90
84. 3.4.5.65 Source of Working Capital Equity Capital (N000) 91
85 3.4.5.66 Source of Working Capital Others (N000) 92
86 3.4.5.67 Foreign Exchange Utilization ($) 93
87 3.4.5.68 Foreign Exchange Demand ($) 94
88 3.4.5.69 Foreign Exchange Forecast: demand ($) 95
89 3.4.5.70 Manufacturing Distribution by State Abia 96
90 3.4.5.70 Manufacturing Distribution by State Adamawa 97
91. 3.4.5.71 Manufacturing Distribution by State Anambra 98
92. 3.4.5.72 Manufacturing Distribution by State Bauchi 99
93 3.4.5.73 Manufacturing Distribution by State Bayelsa 100
94. 3.4.5.74 Manufacturing Distribution by State Benue 101
95. 3.4.5.75 Manufacturing Distribution by State Borno 102
96. 3.4.5.76 Manufacturing Distribution by State C/River 103
97. 3.4.5.77 Manufacturing Distribution by State Delta 104
98 3.4.5.78 Manufacturing Distribution by State Ebonyi 105
```

```
99 3.4.5.79 Manufacturing Distribution by State Edo State 101
100 3.4.5.80 Manufacturing Distribution by State Ekiti State 102
101 3.4.5.81 Manufacturing Distribution by State Enugui State 103
102 3.4.5.82 Manufacturing Distribution by State Gombe State 104
103 3.4.5.83 Manufacturing Distribution by State Kaduna State 105
104 3.4.5.84 Manufacturing Distribution by State Kano State 106
105 3.4.5.85 Manufacturing Distribution by State Katsina State 107
106 3.4.5.86 Manufacturing Distribution by State Kebbi State 108
107 3.4.5.87 Manufacturing Distribution by State Lagos State 109
108 3.4.5.88 Manufacturing Distribution by State Nassara State 110
109 3.4.5.89 Manufacturing Distribution by State Niger State 112
110 3.4.5.90 Manufacturing Distribution by State Ogun State 113
111 3.4.5.91 Manufacturing Distribution by State Ondo State 114
112 3.4.5.92 Manufacturing Distribution by State Osun State 115
113 3.4.5.93 Manufacturing Distribution by State Oyo State 116
114 3.4.5.94 Manufacturing Distribution by State Plateau State 117
115 3.4.5.95 Manufacturing Distribution by State Rivers State 118
116 3.4.5.96 Manufacturing Distribution by State Sokoto State 119
117 3.4.5.97 Manufacturing Distribution by State Taraba State 120
118 3.4.5.98 Manufacturing Distribution by State FCT (ABUJA) 121
118 3.4.5.100 Manufacturing by zone (Zone 1 (Bauchi) - 1st Qtr) 122
119 3.4.5.101 Manufacturing by zone (Zone 1 (Bauchi) - 2nd Qtr) 123
120 3.4.5.102 Manufacturing by zone (Zone 1 (Bauchi) - 3rd Qtr) 124
121 3.4.5.103 Manufacturing by zone (Zone 1 (Bauchi) - 4th Qtr) 125
122 3.4.5.103A Manufacturing by zone (Zone 1 (Bauchi) - Total) 126
123 3.4.5.104 Manufacturing by zone (Zone 2 (Enugu) - 1st Qtr) 127
124 3.4.5.105 Manufacturing by zone (Zone 2 (Enugu) – 2nd Qtr) 128
125 3.4.5.106 Manufacturing by zone (Zone 2 (Enugu) – 3rd Qtr) 129
126 3.4.5.107 Manufacturing by zone (Zone 2 (Enugu) – 4th Qtr) 130
127 3.4..5.107A Manufacturing by zone (Zone 2 (Enugu) - Total) 131
128 3.4.5.108 Manufacturing by zone (Zone 3 (Ibadan) - 1st Qtr) 132
129 3.4.5.109 Manufacturing by zone (Zone 3 (Ibadan) - 2nd Qtr) 133
130 3.4.5.110 Manufacturing by zone (Zone 3 (Ibadan) - 3rd Qtr) 134
131 3.4.5.111 Manufacturing by zone (Zone 3 (Ibadan) - 4th Qtr) 135
132 3.4.5.111A Manufacturing by zone (Zone 3 (Ibadan) - Total) 136
133 3.4.5.112 Manufacturing by zone (Zone 4 (Kano) – 1st Qtr) 137
134 3.4.5.113 Manufacturing by zone (Zone 4 (Kano) – 2nd t Qtr) 138
135 3.4.5.114 Manufacturing by zone (Zone 4 (Kano) - 3rd Qtr) 139
136 3.4.5.115 Manufacturing by zone (Zone 4 (Kano) - 4th Qtr) 140
137 3.4.5.115A Manufacturing by zone (Zone 4 (Kano) - Total) 141
138 3.4.5.116 Manufacturing: Cement 142
139 3.5.0 Mining and Quarrying (All) 143
140 3.5.1 Mining and Quarrying 144
141 3.6.0 Professional Services (All) 145
142 3.6.1 Professional Services 146
143 3.7.0 Organized Road Transport Operators (All) 147
144 3.9.2 Corporate Non-Financial Sector (Foreign Private) 148
145 3.7.1 Organized Road Transport Operators 149
146 3.7.2 Government Organized Road Transport Operators 150
147 3.7.3 Private Organized Road Transport Operators 151
148 3.8.0 Balance of Payments (All) 152
149 3.8.1 Balance of Payments ($'000) 153
150 3.9.0 Corporate Non-Financial by Sector (All) 154
151 3.9.1 Corporate Non-Financial Sector (Non-Oil) 155
152 3.9.2 Corporate Non-Financial Sector (Foreign Private) 156
153 3.10.1 Area Cultivated and Production by Crop 157
154 3.10.2 Number of Livestock by kind and sex 158
155 3.10.3 Distribution of Establishments by Activity 159
155 3.10.4 Distribution of Establishments by source of funds 160
156 3.10.5 Number of persons engaged by type 161
157 3.10.6 Area Cultivated and Production by Crop) 162
```

```
158 3.10.7 Sales: Quantity and Value by Crop 163
159 3.10.8 Number of Livestock by kind and sex 164
160 3.10.9 Poultry Counts by kind and type 165
161 3.10.10 Livestock/Poultry Product by kind 166
162 3.10.11 Quantity and Value of fish cultured/harvested by type 167
163 3.10.12 Quantity and Value of fixed Assets by type 168
164 3.10.13 Cost of Materials and General Operating Expenses
by type of material/expenses 169
165 3.10.14 Other Operating Expenses by type 170
166 3.11.0 Information and Communication Technology (ICT)
Indicator (NISE) 171
167 3.11.1 Information and Communication Technology (ICT)
Indicator (NISE) 172
168 3.11.2 Information and Communication Technology (ICT)
Indicator (NISE) 173
4.3 State Govt. Finances
4.3.1 Internally generated Revenue
4.3.2 Statutory Allocation
4.3.3 Grants
4.3.4 Loans
4.3.5 Other Receipts
4.3.6 Recurrent Expenditure
4.3.7 Capital Expenditure
4.3.8 Other Transfers
4.3.9A Recurrent Expenditure (Administration)
4.3.9B Recurrent Expenditure (Economic Sector)
4.3.9C Recurrent Expenditure (Social Services)
4.3.9D Recurrent Expenditure (Transfers)
4.3.10A Capital Expenditure (Administration)
4.3.10B Capital Expenditure (Economic sector)
4.3.10C Capital Expenditure (Social Services)
4.3.10D Capital Expenditure (Transfers)
4.3.11 Category of staff
4.3.12A & B Information Communication technology
4.6 Health Statistics
4.6.1 Number of hospitals by type
4.6.2 Number of hospitals beds by type of hospital
4.6.3 Number of patients by type of hospital
4.8 Vehicle Registration Statistics
4.8.1 Commercial Vehicles Registered by type
4.8.2 Private Vehicles Registered by type
4.8.3 Government Vehicles Registered by type
4.8.4A & B Information & Communication technology
4.10 Unemployment Statistics
4.10.1 Registered Unemployment (professionals Executives)
4.10.2 Registered Unemployment (Lower Grades)
4.10.3 Trade Disputes
4.10.4 Cost of Operation
4.10.5 Capital Expenditure
4.10.6A & B Information & Communication technology
4.11 Research Institutes
4.11.1 Source of fund
4.11.2 Recurrent Expenditure
4.11.3 Capital Expenditure
4.11.4 Employment
```

#### Subjects

Socio Economic Survey, General Household Survey Report-2006-v1.0

Study Documentation on General Household Survey(GHS), Socio Economic Survey-GHS-2006 Metadata Toolkit documenentation, NBS ICT Documentation and Archiving team, August 2008, Nigeria [nga], English [eng],

#### "docs\GHSstudydoc.pdf"

Description

Documentation of Socio Economic Survey-General Household Survey(GHS) metadata using Microdata Management Toolkit

Subjects

Socio Economic Survey, General Household Survey PDF-2007

### Questionnaires

Socio Economic Survey, General Household Survey (GHS) 2006 Questionnaire, NBSCBN-GHS-Questionnaire, National Bureau of Statistics (NBS), November 2007, Nigeria [nga], English [eng], "docs\GHS-NBSCBN06 (44596 - Activated.pdf"

Description

The questionnaire for data collection

Abstract

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

**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

Socio Economic Survey, General Household Survey Questionnaire-2006-v1.0

### Technical documents

Socio Economic Survey, General Household Survey 2006 - Field Staff Manual, NBSCBN-GHS-Field Staff Manual, National Bureau of Statistics, November 2007, Nigeria [nga], English [eng], "docs\GHS FIELD STAFF MANUAL.pdf"

Description

Book of instructions for field staff

Abstract

This document contains information for field staff operation. It covers the following areas:

- \* Objectives of the survey
- \* Coverage/Scope
- \* Methodology and Sample Design
- \* Training for field work
- \* Data collection arrangement
- \* Retrieval of records
- \* Processing/Analysis
- \* Concepts and definition

### General Household Survey (NGA) 2006 - Documentation

- \* Roles of field staff
- \* How to complete the questionnaire
- \* editing guidelines

### Table of Contents

**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

Socio Economic Survey, General Household Survey Manual-2006-v1.0