

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

Report generated on: February 25, 2014

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## **Overview**

## Identification

#### **ID NUMBER**

NGA-NBS-GHS-2008-v1.0

### Version

#### **VERSION DESCRIPTION**

Version 1.0 (February, 2010)

#### **PRODUCTION DATE**

2010-02-14

### Overview

#### **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, 2007 and 2008, 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]

### **UNITS OF ANALYSIS**

Household Analysis

### Scope

#### **NOTES**

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.

### **TOPICS**

Торіс	Vocabulary	URI
economic conditions and indicators [1.2]	CESSDA	http://www.nesstar.org/rdf/common
economic policy [1.3]	CESSDA	http://www.nesstar.org/rdf/common
income, property and investment/saving [1.5]	CESSDA	http://www.nesstar.org/rdf/common
rural economics [1.6]	CESSDA	http://www.nesstar.org/rdf/common
agricultural, forestry and rural industry [2.1]	CESSDA	http://www.nesstar.org/rdf/common
business/industrial management and organisation [2.2]	CESSDA	http://www.nesstar.org/rdf/common
employment [3.1]	CESSDA	http://www.nesstar.org/rdf/common
labour relations/conflict [3.3]	CESSDA	http://www.nesstar.org/rdf/common
retirement [3.4]	CESSDA	http://www.nesstar.org/rdf/common
unemployment [3.5]	CESSDA	http://www.nesstar.org/rdf/common
working conditions [3.6]	CESSDA	http://www.nesstar.org/rdf/common
basic skills education [6.1]	CESSDA	http://www.nesstar.org/rdf/common
compulsory and pre-school education [6.2]	CESSDA	http://www.nesstar.org/rdf/common
vocational education [6.7]	CESSDA	http://www.nesstar.org/rdf/common
childbearing, family planning and abortion [8.2]	CESSDA	http://www.nesstar.org/rdf/common
general health [8.4]	CESSDA	http://www.nesstar.org/rdf/common
natural resources and energy [9.3]	CESSDA	http://www.nesstar.org/rdf/common
housing [10.1]	CESSDA	http://www.nesstar.org/rdf/common
children [12.1]	CESSDA	http://www.nesstar.org/rdf/common
family life and marriage [12.5]	CESSDA	http://www.nesstar.org/rdf/common
gender and gender roles [12.6]	CESSDA	http://www.nesstar.org/rdf/common
social and occupational mobility [12.8]	CESSDA	http://www.nesstar.org/rdf/common
community, urban and rural life [13.1]	CESSDA	http://www.nesstar.org/rdf/common
specific social services: use and provision [15.3]	CESSDA	http://www.nesstar.org/rdf/common
information technology [16.2]	CESSDA	http://www.nesstar.org/rdf/common

## Coverage

## **GEOGRAPHIC COVERAGE (1)**

National

### **GEOGRAPHIC COVERAGE (2)**

Zone

## **GEOGRAPHIC COVERAGE (3)**

State

### **GEOGRAPHIC COVERAGE (4)**

Local Government

### UNIVERSE

Household

## Producers and Sponsors

### **PRIMARY INVESTIGATOR(S)**

Name	Affiliation		
National Bureau of Statistics (NBS)	Federal Government of Nigeria (FGN)		

#### **OTHER PRODUCER(S)**

Name	Affiliation	Role
Central Bank of Nigeria	FGN	Collaboration
Nigerian Communication Commission	FGN	Collaboration

### **FUNDING**

Name	Abbreviation	Role	
National Bureau of Statistics	NBS	Funding	
Central Bank of Nigeria	CBN	Funding	

#### **OTHER ACKNOWLEDGEMENTS**

Name	Affiliation	Role
Nigerian Commnications Commision	NCC	Collaborating

## **Metadata Production**

### **METADATA PRODUCED BY**

Name	Abbreviation	Affiliation	Role
National Bureau of Statistics	NBS	Federal Government of Nigeria (FGN)	Metadata Producer

### **DATE OF METADATA PRODUCTION**

2010-02-14

## **DDI DOCUMENT VERSION**

Version 1.0 (February, 2010)

#### **DDI DOCUMENT ID**

DDI-NGA-NBS-GHS-2007-V1.0

## **Sampling**

## Sampling Procedure

The GHS was implemented as a NISH module. Six replicates were studied per state including the FCT, Abuja. With a fixed-take of 10 HUs systematically selected per EA, 600 HUs thus were selected for interview per state including the FCT, Abuja. Hence, nationally, a total of 22,200 HUs were drawn from the 2,220 EAs selected for interview for the GHS. The selected EAs (and hence the HUs) cut across the rural and urban sectors.

The General Household Survey and the National Agricultural Sample Survey designs derived from NBS 2007/12 NISH sample design. The 2007/12 NISH sample design is a 2-stage, replicated and rotated cluster sample design with Enumeration Areas (EAs) as first stage sampling units or Primary Sampling Units (PSUs) while Housing Units constituted the second stage units (secondary sampling units). The housing units were the Ultimate Sampling Units for the multi-subject survey.

#### First Stage Selection:

Generally, the NISH Master Sample in each state is made up of 200 EAs drawn in 20 replicates. A replicate consists of 10 EAs. Replicates 4 - 9, subsets of the Master Sample were studied for modules of the NISH. Sixty EAs were selected with equal probability from the list of EAs in each state of the federation and FCT, Abuja.

#### 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.

At EAs level ,out of the expected 2,220 EAs 2,204 were covered. (by the table on page 177 of the report) and TABLE 1.6 RETRIEVAL STATUS OF GHS RECORDS

At housing units level, out of the 22,200 expected to be covered, 21,796 were canvassed. (same as above)

#### AS PER DATA SET

At EAs level ,out of the expected 2,220 EAs 2,204 were covered.

At housing units level, out of the 22,200 expected to be covered, 18,355 were canvassed.

## 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

$$Var(r) = (Se)2 = 1 S (ri - r)2$$
  
k(k-1) i=1

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

At National basis, 99.3 percent response rate was acheived at EA level .

While 82.7 percent was acheived at housing units level.

## Weighting

The variable (Hweight ) Household weight is computed and attached to the data file.

The formula adopted in calculating the design weights for the survey data (sample results) were as follows:

(i) The probability of selecting an EA within a state was obtained by dividing the total number of EAs sampled in a state by total number of EAs in that particular state. Let this be represented by fj. That is,

fj = Total Number of EAs sampled in a state

Total Number of EAs in that particular State

(ii) Likewise, the probability of selecting an housing unit (HU) within an EA was obtained by dividing the total number of housing units selected in an EA by the total number of housing units (HUs) listed in that particular EA. Let this be represented by fk. That is,

fk = Total Number of HUs selected in an EA

Total Number of HUs listed in that particular EA

Mathematically,

Design weight = Total number of EAs in a state

Total number of EAs sampled in that particular state

Χ

Total Number of HUs listed in an EA

Total Number of HUs selected in that particular EA

#### **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 = fjfk = 1 where fj = n and fk = h Wj k N H.

Household Weight (HHWeight )

```
n h
Ys = N?H?Xsjk
n j=1 h k=1
n h
= NH??Xsjk
n h j = 1 k = 1
= W s j k ? ? X s j k (Note: W s j k = N . H)
j = 1 k = 1 n h
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.
```

## **Questionnaires**

## Overview

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 were divided into eleven parts.

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

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## **Data Collection**

## **Data Collection Dates**

Start	End	Cycle
2009-03-31	2009-04-19	20 days

## **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, 3 teams were used comprising 3 supervisors and 12 enumerators. A team was made up of one supervisor and four enumerators.

Each team covered 20 Enumeration Areas for a period of 20 days. A pair of enumerators in a team covered 10 EAs. This translated to covering an Enumeration Area for an average of 4 days for the different statistical operations. Each team moved in a roving manner.

### **Data Collectors**

Name	Abbreviation	Affiliation

#### **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.

Field monitoring and quality check exercises were also carried out during the period of data collection as part of the quality control measures.

The overall supervisor is the Zonal Controller in each zone and State Officers in each state ensure that all field personnel adhere to the rules and regulations on the field.

## **Data Processing**

## **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 by the subject mater group. The questionnaires were processed at the zones. On completion, computer editing was also carried out to ensure the integrity of the data. .

## Other Processing

The data processing analysis involved Six main stages:
Development of data scanning scren.
Training of data processing staff.
Manual editing and coding.
Data entry and scanning comminting into a data base in SPSS.
Computer editing.
Verification and conversion

The table were then generated usining SPSS.

## **Data Appraisal**

## **Estimates of Sampling Error**

No sampling error estimate

## Other forms of Data Appraisal

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 Headquarters staff constituting the third level supervision.

# **File Description**

# **Variable List**

## **Part A Identification**

Content

This Part A of General Household Survey Questionnaire containing Identification code, Response status,

Housing characteristics/amenities and Information communication Technology (ICT).

Cases 20833

Type: relational

40

Structure Keys: State(State code), Lga(Local government area), Ric(Replicate identification code),

Eaid(Enumeration area computed identification), Hu(Houseing unit number)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were \* asterisk.

## **Variables**

Variable(s)

ID	Name	Label	Туре	Format	Question
V2738	State	State code	discrete	numeric	The state by state of the data.
V2739	Lga	Local government area	contin	numeric	The Local Government Area
V2740	Ric	Replicate identification code	contin	numeric	The Replicate code of the EA in the loacl government in each state.
V2741	Eacode	Enumeration area code	discrete	character	The enumeration area code of the local government in each state.
V2742	Sector	Urban or rural	discrete	character	The sector classification of the EA,Urban and Rural.
V3080	Hu	Houseing unit number	discrete	numeric	Hu number
V2744	Rpstatus	Response status	discrete	character	Response status
V2745	Hunu	Household number within houseing unit	discrete	character	Household number within Houseing unit
V3078	Huno	Household number within houseing unit	discrete	numeric	The last no of Household number within houseing unit.
V2747	Qusthu1	Qustionnaire within household	discrete	character	Qustionnaire within hh
V2748	Queshu2	Total questionnaire in hh	discrete	character	Total questionnaire in hh
V2749	Swater	Major source of water for drinking and cooking	discrete	character	Major source of water for drinking and cooking
V2750	Dswater	Distance tosource of water	discrete	character	Distance tosource of water
V2751	Typhunit	Type of houseing unit	discrete	character	Type of housing unit
V2752	Lroom	Number of living rooms in the household	discrete	character	Number of living rooms in the household
V2753	Tenure	Tenure of hh	discrete	character	The tenure of the household. 1 Normal rent 2 Free 3 Nominal Subsidized rent 4 Owner occupier
V2754	Rent	Monthly rent in naira for housing unit	discrete	character	The monthly rent being paid in naira for household.
V2755	Mdfloor	Material for dwelling floor	discrete	character	Material for dwelling floor
V2756	Tfclties	Toilet facilities	discrete	character	Toilet facilities
V2757	Dtfcltes	Distance to toilet facilities from the dwelling	discrete	character	Distance to toilet facilities from the dwelling
V2758	Tprdispo	Type of refuse disposal most often used	discrete	character	Type of refuse disposal most often used
V2759	Typflusd	Type of fuel used for cooking	discrete	character	Type of fuel used for cooking

ID	Name	Label	Туре	Format	Question
V2760	Elecsupl	Electricity supply	discrete	character	Electricity supply
V2761	Oictradi	Household own radio	discrete	character	Hh own radio
V2762	Oicttele	Household own television	discrete	character	Hh own television
V2763	Oicttelf	Hh own telephone fixed line	discrete	character	Household own telephone fixed line
V2764	Oicttelm	Hh own telephone mobile line	discrete	character	Household own telephone mobile line
V2765	Oictpc	Hh own personal computers	discrete	character	Household own personal computers
V2766	Oictinne	Hh own internet services	discrete	character	Household own internet services
V2767	Aictradi	Hh have access to radio	discrete	character	Household that have access to radio
V2768	Aicttele	Hh have access to television	discrete	character	Household that have access to television
V2769	Aicttelf	Hh have access to telephone fixed line	discrete	character	Household that have access to telephone fixed line
V2770	Aicttelm	Hh have access to telephone mobile line	discrete	character	Household that have access to telephone mobile line
V2771	Aictpc	Hh have access to personal computers	discrete	character	Household that have access to personal computers
V2772	Aictinne	Hh own internet services	discrete	character	Household that own internet services
V2773	Nvisits	Number of visits	contin	numeric	Nvisits
V2774	Linterv	Lenght of interview	contin	numeric	Linterv
V3067	Id	Computed identification	discrete	character	
V2776	Weight	Household weight	contin	numeric	
V2777	Eaid	Enumeration area computed identification	contin	numeric	

## Part B Persons in the Household

Content This part contains all demograhic information on members of household and also contains household

amenties and Housing Project.

Cases 107425

Variable(s) 87

Type: relational

Structure Keys: State(State code), Lga(Local government area), Ric(Replicate identification code), B0(Member

number), Eaid(Enumeration area computed identification), Hu(Housing unit no)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were \* asterisk.

ID	Name	Label	Туре	Format	Question
V2778	State	State code	discrete	numeric	The state by state of the data.
V2779	Lga	Local government area	contin	numeric	The local goverment of the area in each state.
V2780	Ric	Replicate identification code	contin	numeric	The Replicate code of the EA in the loacl government in each state.
V2781	Sector	Urban or rural	discrete	character	The sector classification of the EA,Urban and Rural.
V3079	Hu	Housing unit no	discrete	numeric	The Houseing Unit number.
V2783	A10	Response status	discrete	character	Response Status
V2784	В0	Member number	contin	numeric	Member number
V2785	B2	Relationship to head	contin	numeric	Relationship to head
V2786	В3	Age as last birthday	contin	numeric	Age as last birthday
V2787	B4	Sex of member	discrete	character	Sex of member
V2788	B5	Marital status	discrete	character	Marital status
V2789	В6	Form of marriage	discrete	character	What form of Marriage
V2790	В7	Attendance at formal school	discrete	character	Attendance at formal School
V2791	В8	Highest educ level	contin	numeric	Highest Educ Level
V2792	В9	Highest grade reached	contin	numeric	Highest grade completed
V2793	B10a	Literacy in any language	discrete	character	Literacy in any Language
V2794	B10b	Main language	contin	numeric	In which main language
V2795	B11	Main job previuos week	discrete	character	Main job previuos week
V2796	B12	Reason for doing nothing	discrete	character	Reason for doing nothing
V2797	B13	Length of unemployment	discrete	character	Length of unemployment ( FROM THE LAST PAID WORK)
V2798	B14	Whether like to change job	discrete	character	Do you like to change job
V2799	B15	Reason for wanting to change	contin	numeric	Reason for the change
V2800	B16	Primary or main occupation	contin	numeric	Primary or Main occupation
V2801	B17	Industry of primary or main occup	contin	numeric	Industry of Primary or main occup
V2802	B18	Employment status	discrete	character	Employment Status
V2803	B19	Hour of wk in pry job	contin	numeric	Hour of work in week

ID	Name	Label	Туре	Format	Question
V2804	B20	Institutional sector	discrete	character	Institutional Sector
V2805	B21	National health insurance scheme (nhis)	discrete	character	Contribute to National Health Insurance Scheme (NHIS)
V2806	B22	Secondary occuppation	contin	numeric	Secondary job
V2807	B23	Industry of secondary occuppation	contin	numeric	Industry of Secondary occuppation
V2808	B24	Secondary employment status	discrete	character	Employment Status in the Secondary Job
V2809	B25	Hour of work in secondary job	contin	numeric	Hour of work per week
V2810	B26a	Voluntary	discrete	character	Voluntary
V2811	B26b	Involuntary	discrete	character	Involuntary
V2812	B27	Voluntary social work	discrete	character	Are you engage in voluntary social work?
V2813	B28	Area of volunteering	discrete	character	In which area of volunteering?
V2814	B29	Volunteering hours of work	contin	numeric	Hours of work per week?
V2815	B30	Income last month	contin	numeric	Income last month for all jobs and including all allowances (In '000=N=)
V2816	B31	Ownership of radio	discrete	character	Do you personally own Radio
V2817	B32	Ownership of tv	discrete	character	Do you personally own TV
V2818	B33	Ownership of mobile phone	discrete	character	Do you personally own Mobile Phone
V2819	B34	Ownership of fixed phone	discrete	character	Do you personally own Fixed Phone
V2820	B35	Ownership of pc	discrete	character	Do you personally own PC
V2821	B36	Ownership of internet service	discrete	character	Do you personally own Internet Service
V2822	B37	Number of radio owned	discrete	character	How many Radio owned
V2823	B38	Number of tv owned	discrete	character	How many TV Owned
V2824	B39	Number of mobile phone owned	discrete	character	How many Mobile phone owned
V2825	B40	Number of fixed phone owned	discrete	character	How many Fixed phone owned
V2826	B41	Number of pc owned	discrete	character	How many TV owned
V2827	B42	Number of internet service owned	discrete	character	How many Internet service owned
V2828	B43	Access to radio	discrete	character	Do you have access Radio
V2829	B44	Access to tv	discrete	character	Do you have access TV
V2830	B45	Access mobile phone	discrete	character	Do you have access Mobile Phone
V2831	B46	Access to fixed phone	discrete	character	Do you have access Fixed Phone
V2832	B47	Access to personal computer	discrete	character	Do you have access Personal Computer
V2833	B48	Access to internet service	discrete	character	Do you have access Internet Service
V2834	B49	Source of access to radio	discrete	character	What is your source of access to Radio
V2835	B50	Source of access to tv	discrete	character	What is your source of access to TV
V2836	B51	Source of access to mobile phone	discrete	character	What is your source of access to Mobile Phone
V2837	B52	Source of access to fixed phone	discrete	character	What is your source of access to Fixed Phone
V2838	B53	Source of access to pc	discrete	character	What is your source of access to PC
V2839	B54	Source of access to internet service	discrete	character	What is your source of access to Internet Service
V2840	B55	1st preferred tv station	discrete	numeric	1st preferred TV Station
V2841	B56	2nd preferred tv station	discrete	numeric	2nd preferred TV Station

ID	Name	Label	Туре	Format	Question
V2842	B57	3rd preferred tv station	discrete	numeric	3rd preferred TV Station
V2843	B58	Own ict business outfit	discrete	character	Do you operate an ICT business outfit?
V2844	B59	Type of ict business owned	discrete	character	Which of the following ICT business outfits do you operate?
V2845	B60	Type of service provided in ict business outfit	discrete	character	What kind of service do you provided in ICT business outfit?
V2846	B61m	Number of male working in the outfit	contin	numeric	How many male persons work in the ICT business outfit?
V2847	B61f	Number of female working in the outfit	contin	numeric	How many female persons work in the ICT business outfit?
V2848	B62	Number of persons attended to daily	contin	numeric	How many persons do you attend to in a day in the ICT business outfit?
V2849	B63	Daily income in the ict business	contin	numeric	What is your daily income in the ICT business outfit?
V2850	B64	Start new building project this year?	discrete	character	Start New Building Project this year?
V2851	B65	Type of building started	discrete	character	What is the type of building?
V2852	B66	Stage of completion	discrete	character	What is the Stage of completion of building as at December 31, 2008?
V2853	B67	When building project completed	discrete	character	When was it completed?
V2854	Agegrp	Age grouping computed 5 years interval	contin	numeric	
V2855	Agegp	Age grouping computed 10 years interval	contin	numeric	
V2856	Filter_\$	$(((b3 >= 15 \text{ and } b3 <= 64) \text{ and } (b11 >= '1' \text{ and } b11 <= '5')) \text{ and } hr_wk < 40)$ (filter)	contin	numeric	
V2857	Hr_wk	Total hours work	contin	numeric	
V2858	Hhincome	Hh income	contin	numeric	
V2859	Unage	Unempage	contin	numeric	
V2860	Educalevel	Educational level	contin	numeric	
V2861	Ajf	Adjustment factor	contin	numeric	
V2862	Weight	Household weight computed	contin	numeric	
V3068	Id	Computed identification	discrete	character	
V2865	Eaid	Enumeration area computed identification	contin	numeric	

## **Part C Usual Residence Absent**

Content This part contains information on persons in the household who were not available in the household

during the period of the survey.

Cases 2354 Variable(s) 19

Type: relational

Structure Keys: State(State code), Lga(Local government area), Ric(Replicate identification code), B0(Member

number), Eaid(Enumeration area computed identification), Hu(Housing unit number)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were \* asterisk.

ID	Name	Label	Туре	Format	Question
V2866	State	State code	discrete	numeric	The state by state of the data.
V2867	Lga	Local government area	contin	numeric	The local goverment of the area in each state.
V2868	Ric	Replicate identification code	contin	numeric	The Replicate code of the EA in the loacl government in each state.
V2869	Sector	Urban or rural	discrete	character	The sector classification of the enumination, Urban and Rural.
V3081	Hu	Housing unit number	discrete	numeric	Hu number
V2871	A10	Response status	discrete	character	Response status
V2872	В0	Member number	contin	numeric	The Member number of member that is not at home.
V2873	C1	Relashionship to head	discrete	character	The Relashionship to head of household tomember that is not at home?
V2874	C2	Sex of member	discrete	character	Sex
V2875	C3	Age last birthday	discrete	character	Age last birthday
V2876	C4	Marital status	discrete	character	Marital status
V2877	C5	Attendance at formal school	discrete	character	Attendance at formal school
V2878	C6	Date last in household	discrete	character	Date last in household
V2879	C7	Date expected back in household	discrete	character	Date expected back in household
V2880	C8	Reason for absence	discrete	character	Reason for absence
V2881	Hweight	Household weight	contin	numeric	
V3069	Id	Computed identification	discrete	character	
V2883	Eacode	Ea code	discrete	character	
V2884	Eaid	Enumeration area computed identification	contin	numeric	

## **Part D Female Contraceptive Prevelance**

Content This part contains information on female contraceptive prevelancer

Cases 60189 Variable(s) 29

Type: relational

Structure Keys: State(State code), Lga(Local government area), Ric(Replicate identification code), B0(Member

number), D3(Age last birthday), Eaid(Enumeration area computed identification), Hu(Housing unit

number)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were \* asterisk.

ID	Name	Label	Туре	Format	Question
V2885	State	State code	discrete	numeric	The state by state of the data.
V2886	Lga	Local government area	contin	numeric	The local goverment of the area in each state.
V2887	Ric	Replicate identification code	contin	numeric	The Replicate code of the EA in the loacl government in each state.
V2888	Sector	Urban or rural	discrete	character	The sector classification of the enumiration, Urban and Rural.
V3082	Hu	Housing unit number	discrete	numeric	Hu number
V2890	A10	Response status	discrete	character	Response status
V2891	В0	Member number	contin	numeric	Member number
V2892	D2	Relashionship to head	discrete	character	Relashionship to head
V2893	D3	Age last birthday	contin	numeric	Age last birthday
V2894	D4	Sex of the respondent	discrete	character	Sex
V2895	D5	Educational level	discrete	character	Educational level
V2896	D6	If married age at first marriage	discrete	character	If married age at first marriage
V2897	D7	Currently using family plannig	discrete	character	Currently using family plannig
V2898	D8	Which method	discrete	character	Which method
V2899	D9	Ever pregnant	discrete	character	Ever pregnant
V2900	D10a	Number of own children living in hh male	contin	numeric	Number of Own children living in hh male
V2901	D10b	Number of own children living in hh female	contin	numeric	Number of Own children living in hh female
V2902	D11a	Number of own children living else where male	contin	numeric	Number of Own children living else where male
V2903	D11b	Number of own children living else where female	contin	numeric	Number of Own children living else where female
V2904	D12a	Number of own children died male	contin	numeric	Number of Own children died male
V2905	D12b	Number of own children died female	contin	numeric	Number of Own children died female
V2906	D13	Currently pregnant	discrete	character	Currently pregnant
V2907	D14	Registered with clinic	discrete	character	Are you registered with clinic?
V2908	D15	No of time visit clinic	contin	numeric	How many times do you go to the clinic in a month?
V2909	D16	Received anti tetanus	discrete	character	Received anti tetanus?

ID	Name	Label	Туре	Format	Question
V2910	Hweight	Household weight	contin	numeric	
V3070	Id	Computed identification	discrete	character	The group variables for the identification.
V2912	Eacode	Ea code	discrete	character	
V2913	Eaid	Enumeration area computed identification	contin	numeric	

## Part E Births in the Last 12 Months

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

Cases 2539 Variable(s) 19

Type: relational

Structure Keys: State(State code), Lga(Local government area), Ric(Replicate identification code),

Eaid(Enumeration area computed identification), Hu(Housing unit), B0(Mother member number)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were \* asterisk.

ID	Name	Label	Туре	Format	Question
V2914	State	State code	discrete	numeric	The state by state of the data.
V2915	Lga	Local government area	contin	numeric	The local goverment of the area in each state.
V2916	Ric	Replicate identification code	contin	numeric	The Replicate code of the EA in the loacl government in each state.
V2917	Sector	Urban or rural	discrete	character	The sector classification of the EA,Urban and Rural.
V3083	Hu	Housing unit	discrete	numeric	Housing unit
V2919	A10	Response status	discrete	character	Response status
V3091	E1	Child member number	discrete	numeric	Child member number
V3090	В0	Mother member number	contin	numeric	Mother member number
V2922	E3	Age of mother	contin	numeric	Age of mother
V2923	E4	Sex of child	discrete	character	Sex of child
V2924	E5	Date of birth of child	discrete	character	Date of birth of child
V2925	E6	Weight at birth	contin	numeric	Weight at birth
V2926	E7	Delivered by trained birth attrendance	discrete	character	Delivered by trained birth attrendance
V2927	E8	What type of traditional birth attendance	discrete	character	What type of traditional birth attendance
V2928	Wei	Weight	contin	numeric	
V2929	Hweight	Household weight	contin	numeric	
V3071	Id	Computed identification	discrete	character	
V2931	Eacode	Ea code	discrete	character	
V2932	Eaid	Enumeration area computed identification	contin	numeric	

## **Part F National Programme on Immunization**

Content This part contains information on National Programme on child Immunization

Cases 2838 Variable(s) 27

Type: relational

Structure Keys: State(State code), Lga(Local government area), Ric(Replicate identification code), B0(Child

member number), Eaid(Enumeration area computed identification), Hu(Housing unit)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were \* asterisk.

ID	Name	Label	Туре	Format	Question
V2933	State	State code	discrete	numeric	The state by state of the data.
V2934	Lga	Local government area	contin	numeric	The local goverment of the area in each state.
V2935	Ric	Replicate identification code	contin	numeric	The Replicate code of the EA in the loacl government in each state.
V2936	Sector	Urban or rural	discrete	character	The sector classification of the EA,Urban and Rural.
V3084	Hu	Housing unit	discrete	numeric	Housing unit
V2938	A10	Response status	discrete	character	Response status
V2939	В0	Child member number	contin	numeric	Child member number
V2940	F2	Age of child in completed months	contin	numeric	Age of child in completed months
V2941	F3	Sex of child	discrete	character	Sex of child
V2942	F4	Vaccination record cards	discrete	character	Do you have cards
V2943	F5	Measles	discrete	character	Measles
V2944	F6	Bcg	discrete	character	BCG
V2945	F7	Dpt 1	discrete	character	DPT 1
V2946	F8	Dpt 2	discrete	character	DPT 2
V2947	F9	Dpt 3	discrete	character	DPT 3
V2948	F10	Opv 0	discrete	character	OPV 0
V2949	F11	Opv 1	discrete	character	OPV 1
V2950	F12	Opv 2	discrete	character	OPV 2
V2951	F13	Opv 3	discrete	character	OPV 3
V2952	F14	Yellow fever	discrete	character	Yellow fever
V2953	F15	Mmr	discrete	character	MMR
V2954	F16	Vitamin a	discrete	character	Vitamin A
V2955	Immuni	Type of immunisation computed	discrete	character	
V2956	Hweight	Household weight	contin	numeric	
V3072	Id	Computed identification	discrete	character	
V2958	Eacode	Ea code	discrete	character	Ea code

ID	Name	Label	Туре	Format	Question
V2959	Eaid	Enumeration area computed identification	contin	numeric	

## **Part G Child Nutrition Breast Feeding Module**

Content This file contains information on Nutrition-Breast feeding Module.

Cases 2291 Variable(s) 43

Type: relational

Structure Keys: State(State code), Lga(Local government area), Ric(Replicate identification code), B0(Child

member number), Eaid(Enumeration area computed identification), Hu(Housing unit)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were \* asterisk.

ID	Name	Label	Туре	Format	Question
V2960	State	State code	discrete	numeric	The state by state of the data.
V2961	Lga	Local government area	contin	numeric	The local goverment of the area in each state.
V2962	Ric	Replicate identification code	contin	numeric	The Replicate code of the EA in the loacl government in each state.
V2963	Sector	Urban or rural	discrete	character	The sector classification of the EA,Urban and Rural.
V3085	Hu	Housing unit	discrete	numeric	Housing unit
V2965	A10	Response status	discrete	character	Response status
V2966	В0	Child member number	contin	numeric	Child member number
V2967	G2	Age of child in months	contin	numeric	Age of child in months
V2968	G3	Name ever been breast fed	discrete	character	Has name ever been breast fed?
V2969	G4	Get first milk	discrete	character	Did name Get first milk (COLOSTRUM, YELLOW COLOURED BREAST MILK)?
V2970	G5	Bad milk	discrete	character	Bad milk
V2971	G6	Mother ill weak	discrete	character	Mother ill weak
V2972	G7	Child ill weak	discrete	character	Child ill weak
V2973	G8	Mother dead	discrete	character	Mother dead
V2974	G9	Nipple breast problem	discrete	character	Nipple breast problem
V2975	G10	Child refused	discrete	character	Child refused
V2976	G11	Did not produse milk	discrete	character	Did not produse milk
V2977	G12	Other reasons for not getting first milk	discrete	character	Other reasons for not getting first milk
V2978	G13	How long did name fed exclusively on breast milk	contin	numeric	Since the time of birth, for how long did name fed exclusively on breast milk in months?(without water herbal tea or any fluid except vitamin medicine and ors).
V2979	G14	Nature of work	discrete	character	Nature of work
V2980	G15	Shortage of breast milk	discrete	character	Shortage of breast milk
V2981	G16	Mothers health	discrete	character	Mothers health
V2982	G17	Childs refusal	discrete	character	Childs refusal
V2983	G18	Tradition	discrete	character	Tradition
V2984	G19	Age less than six months	discrete	character	Age less than six months

ID	Name	Label	Туре	Format	Question
V2985	G20	Other reasons	discrete	character	Other reasons
V2986	G21	Still breast feeding	discrete	character	Still breast feeding
V2987	G22	Vitamin mineral supplement	contin	numeric	Vitamin mineral supplement
V2988	G23	Plain water	contin	numeric	Plain water
V2989	G24	Sweetened flavoured water of fruit juice or tea or infusion	contin	numeric	Sweetened flavoured water of fruit juice or tea or infusion
V2990	G25	Oral rehydration solution	contin	numeric	Oral rehydration solution
V2991	G26	Tinned powdered or fresh milk or infant formula	contin	numeric	Tinned powdered or fresh milk or infant formula
V2992	G27	Other liquid	contin	numeric	Other liquid
V2993	G28	Solid or semi solid mushy food	contin	numeric	Solid or semi solid mushy food
V2994	G29	Only breast milk	contin	numeric	Only breast milk
V2995	G30	Age breast feeding stopped	contin	numeric	Age breast feeding stopped
V2996	G31	Drink from bottle with nipples or teat	discrete	character	Drink from bottle with nipples or teat
V2997	G32	Age received complementry food	contin	numeric	Age received complementry food
V2998	Firstmilk	Type of first milk computed	discrete	character	
V2999	Hweight	Household weight	contin	numeric	
V3073	Id	Computed identification	discrete	character	
V3001	Eacode	Ea code	discrete	character	Ea code
V3002	Eaid	Enumeration area computed identification	contin	numeric	

## Part H Deaths in the Last 12 Months

Content This file contains information on Deaths in the last 12 months reported by the household.

Cases 723 Variable(s) 14

Type: relational

Structure Keys: State(State code), Lga(Local government area), Ric(Replicate identification code),

Eaid(Enumeration area computed identification), Hu(Housing unit)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were \* asterisk.

ID	Name	Label	Туре	Format	Question
V3003	State	State code	discrete	numeric	The state by state of the data.
V3004	Lga	Local government area	contin	numeric	The local goverment of the area in each state.
V3005	Ric	Replicate identification code	contin	numeric	The Replicate code of the EA in the loacl government in each state.
V3006	Sector	Urban or rural	discrete	character	The sector classification of the EA,Urban and Rural.
V3086	Hu	Housing unit	discrete	numeric	Housing unit
V3008	A10	Response status	discrete	character	Response status
V3009	H1	Age at time of death	contin	numeric	Age in completed years at the time of death
V3010	H2	Sex of deceased	discrete	character	Sex
V3011	Н3	Date of death	discrete	character	Date of death
V3012	H4	Cause of death	discrete	character	Cause of death
V3013	Hweight	Household weight	contin	numeric	
V3074	Id	Computed identification	discrete	character	
V3015	Eacode	Ea code	discrete	character	Ea code
V3016	Eaid	Enumeration area computed identification	contin	numeric	

## Part I Health for all Persons in the Household

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

incured.

Cases 8267 Variable(s) 27

Type: relational

Structure Keys: State(State code), Lga(Local government area), Ric(Replicate identification code),

Eaid(Enumeration area computed identification), Hu(Housing unit), B0(Member number)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were \* asterisk.

ID	Name	Label	Туре	Format	Question
V3017	State	State code	discrete	numeric	The state by state of the data.
V3018	Lga	Local government area	contin	numeric	The local goverment of the area in each state.
V3019	Ric	Replicate identification code	contin	numeric	The Replicate code of the EA in the loacl government in each state.
V3020	Sector	Urban or rural	discrete	character	The sector classification of the EA,Urban and Rural.
V3087	Hu	Housing unit	discrete	numeric	Housing unit
V3022	A10	Response status	discrete	character	Response status
V3092	В0	Member number	discrete	numeric	Member number
V3024	12	Sick in the last 4 weeks	discrete	character	Sick in the last 4 weeks
V3025	13	Suffered fever in last 7 days	discrete	character	Fever/Malaria
V3026	14	Suffered diarrhea abdominal pains in last 7 days	discrete	character	Diarrhea abdominal
V3027	15	Suffered pain in the back limbs or joints in last 7 days	discrete	character	Pain in the back limbs or joints
V3028	16	Suffered cough breating difficulty in last 7 days	discrete	character	Cough breating difficulty
V3029	17	Suffered skin problem in last 7 days	discrete	character	Skin problem
V3030	18	Suffered ear nose throat in last 7 days	discrete	character	Ear/Nose/Throat
V3031	19	Suffered dental in last 7 days	discrete	character	Dental
V3032	110	Suffered accident in last 7 days	discrete	character	Accident
V3033	111	Suffered other sickness or injury in last 7 days	discrete	character	Other sickness or injury
V3034	l12	Missed work due to sickness ijury in last 7 days	discrete	character	Missed work due to sickness ijury in last 7 days
V3035	l13	Days of work school missed due to sickness or injury in the last 7 days	discrete	character	Days of work school missed due to sickness or injury in the last 7 days
V3036	114	Consulted a health provider traditional healer inclusive for any reason in last 7 days	discrete	character	Consulted a health provider traditional healer inclusive for any reason in last 7 days
V3037	I15	How paid for most of the consultation	discrete	character	How paid for most of the consultation
V3038	116	Health provider seen in the last 7 days	discrete	character	Health provider seen in the last 7 days

ID	Name	Label	Туре	Format	Question
V3039	117	How many times services used in the last 7 days	discrete	character	How many times services used in the last 7 days
V3040	Hweight	Household weight	contin	numeric	
V3075	Id	Computed identification	discrete	character	
V3042	Eacode	Ea code	discrete	character	Ea code
V3043	Eaid	Enumeration area computed identification	contin	numeric	

## **Part J Household Enterprise**

Content

Cases 27441 23 Variable(s)

Type: relational

Keys: State(State code), Lga(Local government area), Ric(Replicate identification code), Eaid(Enumeration area computed identification), Hu(Housing unit) Structure

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V3044	State	State code	contin	numeric	State code
V3045	Lga	Local government area	contin	numeric	Local government area
V3046	Ric	Replicate identification code	discrete	numeric	Replicate identification code
V3047	Eacode	Enumeration area code	discrete	character	Enumeration area code
V3048	Sector	Urban or rural	discrete	character	Sector
V3088	Hu	Housing unit	discrete	numeric	Housing unit
V3050	A10	Response status	discrete	character	Response status
V3051	J1	Does the household own any enterprises	discrete	character	Does the household own any enterprises?
V3052	J3a	Kind of activity industry code	discrete	character	Kind of activity industry code
V3053	J3b	Kind of activity occupation code	discrete	character	Kind of activity occupation code
V3054	J5	Male full time paid employee	contin	numeric	Male full time paid employee
V3055	J6	Female full time paid employee	contin	numeric	Female full time paid employee
V3056	J7	Male full time unpaid household member	contin	numeric	Male full time unpaid household member
V3057	J8	Female full time unpaid household member	contin	numeric	Female full time unpaid household member
V3058	J9	Male part time paid employee	contin	numeric	Male part time paid employee
V3059	J10	Female part time paid employee	contin	numeric	Female part time paid employee
V3060	J11	Male part time unpaid household member	contin	numeric	Male part time unpaid household member
V3061	J12	Female full time unpaid household member	contin	numeric	Female full time unpaid household member
V3062	J13	Enterprise registerd	discrete	character	Enterprise registerd
V3063	J14	Income profit enterprise last month	contin	numeric	Income profit enterprise last month
V3064	Hweight	Household weight	contin	numeric	
V3076	Id	Computed identification	discrete	character	
V3066	Eaid	Enumeration area computed identification	contin	numeric	

## Part K Household Expenditure

Content

This section has information on the Household Expenditure if any, and the number of persons engaged

as well as the income/profits.

Cases 21058 Variable(s) 18

Type: relational

Structure Keys: State(State code), Lga(Local government area), Ric(Replicate identification code),

Eaid(Enumeration area computed identification), Hu(Housing unit)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were \* asterisk.

ID	Name	Label	Туре	Format	Question
V2720	State	State code	discrete	numeric	
V2721	Lga	Local government area	contin	numeric	The local goverment of the area in each state.
V2722	Ric	Replicate identification code	contin	numeric	The Replicate code of the EA in the loacl government in each state.
V2723	Sector	Urban or rural	discrete	character	The sector classification of the EA,Urban and Rural.
V3089	Hu	Housing unit	discrete	numeric	
V2725	A10	Response status	discrete	character	Response status
V2726	K1	School fees	contin	numeric	School fees
V2727	K2	Medical expenses	contin	numeric	Medical expenses
V2728	K3	House expenses	contin	numeric	House expenses
V2729	K4	Remitances	contin	numeric	Remitances
V2730	K5	Clothing expenses	contin	numeric	Clothing expenses
V2731	K6	Transport expenses	contin	numeric	Transport expenses
V2732	K7	Food expenses	contin	numeric	Food expenses
V2733	K8	Other expenses	contin	numeric	Other expenses
V2734	Hweight	Household weight	contin	numeric	
V3077	Id	Computed identification	discrete	character	
V2736	Eacode	Ea code	discrete	character	Ea code
V2737	Eaid	Enumeration area computed identification	contin	numeric	

## **State code (State)**

## File: Part A Identification

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 20833 Invalid: 0 Minimum: 1 Maximum: 37 Mean: 19.3

# Range: 1-37 **Description**

The State and the code.

- 01 Abia
- 02 Adamawa
- 03 Akwa ibom
- 04 Anambra
- 05 Bauchi
- 06 Bayelsa
- 07 Benue
- 08 Borno
- 00 001110
- 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.

## Local government area (Lga)

File: Part A Identification

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-43

Valid cases: 20816 Invalid: 17

#### Literal question

The Local Government Area

## Replicate identification code (Ric)

File: Part A Identification

**Overview** 

Type: Continuous Valid cases: 20833 Format: numeric Invalid: 0

Width: 4 Decimals: 0 **Description** 

The replicate Identification Code.

**Literal question** 

The Replicate code of the EA in the loacl government in each state.

## **Enumeration area code (Eacode)**

File: Part A Identification

Overview

Type: Discrete Valid cases: 20833

Format: character Invalid: 0

Width: 4 **Description** 

The enumeration Area Code.

Literal question

The enumeration area code of the local government in each state.

## **Urban or rural (Sector)**

File: Part A Identification

Overview

Type: Discrete Valid cases: 20792 Format: character Invalid: 0

Format: character Width: 1

**Description** 

The sector URBAN = 1, and RURAL = 2.

**Literal question** 

The sector classification of the EA, Urban and Rural.

## Houseing unit number (Hu)

File: Part A Identification

**Overview** 

Type: Discrete Valid cases: 20725
Format: numeric Invalid: 108
Width: 3

Decimals: 0

Literal question

Hu number

## **Response status (Rpstatus)**

File: Part A Identification

## **Response status (Rpstatus)**

File: Part A Identification

Overview

Type: Discrete Format: character Width: 1

Width: 1 Invalid: .

Valid cases: 20764 Invalid: 66

#### **Literal question**

Response status

## Household number within houseing unit (Hunu)

File: Part A Identification

**Overview** 

Type: Discrete Format: character

Width: 1

Valid cases: 20192

Invalid: 0

#### Literal question

Household number within Houseing unit

## Household number within houseing unit (Huno)

File: Part A Identification

**Overview** 

Type: Discrete Format: numeric Width: 1 Decimals: 0

Valid cases: 20197 Invalid: 636

## **Description**

The Household number within Houseing unit.

#### Literal question

The last no of Household number within houseing unit.

## Qustionnaire within household (Qusthu1)

File: Part A Identification

**Overview** 

Type: Discrete Format: character Width: 1 Valid cases: 20802

Invalid: 0

#### Literal question

Qustionnaire within hh

## Total questionnaire in hh (Queshu2)

File: Part A Identification

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 20808

Invalid: 0

## Total questionnaire in hh (Queshu2)

File: Part A Identification

#### Literal question

Total questionnaire in hh

## Major source of water for drinking and cooking (Swater)

File: Part A Identification

#### Overview

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 20832

Invalid: 1

### Literal question

Major source of water for drinking and cooking

## **Distance tosource of water (Dswater)**

File: Part A Identification

#### Overview

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 20831

Invalid: 2

### Literal question

Distance to source of water

## Type of houseing unit (Typhunit)

File: Part A Identification

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 20830 Invalid: 3

Invalid: .

#### Literal question

Type of housing unit

## Number of living rooms in the household (Lroom)

File: Part A Identification

#### **Overview**

Type: Discrete Format: character

Valid cases: 20817 Invalid: 0

Width: 2

#### Literal question

Number of living rooms in the household

## Tenure of hh (Tenure)

File: Part A Identification

#### **Overview**

Type: Discrete Format: character

Width: 1 Invalid: .

Valid cases: 20826

Invalid: 7

### **Description**

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

## Monthly rent in naira for housing unit (Rent)

File: Part A Identification

#### Overview

Type: Discrete Format: character Width: 8

Valid cases: 20829

Invalid: 0

### **Description**

The monthly rent in naira for housing unit.

#### Literal question

The monthly rent being paid in naira for household.

## Material for dwelling floor (Mdfloor)

File: Part A Identification

### **Overview**

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 20827

Invalid: 6

#### Literal question

Material for dwelling floor

## **Toilet facilities (Tfclties)**

File: Part A Identification

#### **Overview**

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 20829

Invalid: 4

## Literal question

Toilet facilities

# Distance to toilet facilities from the dwelling (Dtfcltes)

File: Part A Identification

**Overview** 

Type: Discrete Format: character Width: 1

Width: 1 Invalid: .

Valid cases: 20820 Invalid: 13

#### **Literal question**

Distance to toilet facilities from the dwelling

# Type of refuse disposal most often used (Tprdispo)

File: Part A Identification

**Overview** 

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 20833 Invalid: 0

### Literal question

Type of refuse disposal most often used

# Type of fuel used for cooking (Typflusd)

File: Part A Identification

**Overview** 

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 20828 Invalid: 5

#### Literal question

Type of fuel used for cooking

# **Electricity supply (Elecsupl)**

File: Part A Identification

**Overview** 

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 20827 Invalid: 6

### **Literal question**

Electricity supply

# Household own radio (Oictradi)

File: Part A Identification

Overview

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 20833

Invalid: 0

# Household own radio (Oictradi)

File: Part A Identification

### Literal question

Hh own radio

# **Household own television (Oicttele)**

File: Part A Identification

#### Overview

Type: Discrete Format: character

Width: 1 Invalid: .

### **Literal question**

Hh own television

# Hh own telephone fixed line (Oicttelf)

File: Part A Identification

#### **Overview**

Type: Discrete Format: character

Width: 1 Invalid: .

### **Literal question**

Household own telephone fixed line

Valid cases: 20816 Invalid: 17

Valid cases: 20831

Invalid: 2

# Hh own telephone mobile line (Oicttelm)

File: Part A Identification

#### **Overview**

Invalid: .

Type: Discrete Format: character Width: 1 Valid cases: 20832 Invalid: 1

#### Literal question

Household own telephone mobile line

# Hh own personal computers (Oictpc)

File: Part A Identification

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 20832 Invalid: 1

# Invalid: .

#### **Literal question**

Household own personal computers

### **Hh own internet services (Oictinne)**

File: Part A Identification

**Overview** 

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 20821 Invalid: 12

#### **Literal question**

Household own internet services

### Hh have access to radio (Aictradi)

File: Part A Identification

#### **Overview**

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 20823 Invalid: 10

#### Literal question

Household that have access to radio

### Hh have access to television (Aicttele)

File: Part A Identification

#### Overview

Invalid: .

Type: Discrete Format: character Width: 1 Valid cases: 20787 Invalid: 46

### Literal question

Household that have access to television

# Hh have access to telephone fixed line (Aicttelf)

File: Part A Identification

#### Overview

Invalid: .

Type: Discrete Format: character Width: 1 Valid cases: 20579 Invalid: 254

### **Literal question**

Household that have access to telephone fixed line

# Hh have access to telephone mobile line (Aicttelm)

File: Part A Identification

### Overview

Invalid: .

Type: Discrete Format: character Width: 1 Valid cases: 20787 Invalid: 46

# Hh have access to telephone mobile line (Aicttelm)

File: Part A Identification

#### Literal question

Household that have access to telephone mobile line

# Hh have access to personal computers (Aictpc)

File: Part A Identification

#### **Overview**

Type: Discrete Format: character Width: 1

Width: 1 Invalid: .

### Literal question

Household that have access to personal computers

# **Hh own internet services (Aictinne)**

File: Part A Identification

#### Overview

Type: Discrete Format: character

Width: 1 Invalid: .

### **Literal question**

Household that own internet services

Valid cases: 20751 Invalid: 82

Valid cases: 20786

Invalid: 47

# **Number of visits (Nvisits)**

File: Part A Identification

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 20155 Invalid: 678 Minimum: 0 Maximum: 9 Mean: 1

Standard deviation: 0.3

#### Literal question

**Nvisits** 

# Lenght of interview (Linterv)

File: Part A Identification

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 20043 Invalid: 790 Minimum: 0 Maximum: 99 Mean: 36.4

Standard deviation: 15.9

### **Literal question**

Linterv

# Computed identification (Id)

File: Part A Identification

#### **Overview**

Type: Discrete Format: character Width: 13 Valid cases: 20833

# **Household weight (Weight)**

File: Part A Identification

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 39.465-17461.44

Valid cases: 20833 Invalid: 0 Minimum: 39.5 Maximum: 17461.4 Mean: 1585.3

Standard deviation: 1251.9

# Enumeration area computed identification (Eaid)

File: Part A Identification

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 20833 Invalid: 0 Minimum: 1 Maximum: 20 Mean: 5.2

Standard deviation: 2.9

### **State code (State)**

File: Part B Persons in the Household

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 107425 Invalid: 0

Range: 1-37
Literal question

The state by state of the data.

# Local government area (Lga)

File: Part B Persons in the Household

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-43 Valid cases: 107204 Invalid: 221 Minimum: 0 Maximum: 67 Mean: 11.1

Standard deviation: 7.4

### Literal question

The local government of the area in each state.

# Replicate identification code (Ric)

File: Part B Persons in the Household

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 82-2234 Valid cases: 107421

Invalid: 4

### Literal question

The Replicate code of the EA in the loacl government in each state.

# **Urban or rural (Sector)**

File: Part B Persons in the Household

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 107425

Invalid: 0

### Literal question

The sector classification of the EA, Urban and Rural.

# Housing unit no (Hu)

File: Part B Persons in the Household

# Housing unit no (Hu)

File: Part B Persons in the Household

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 106665 Invalid: 760

# Literal question

The Houseing Unit number.

### Response status (A10)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 106974 Invalid: 415

### **Literal question**

Response Status

### Member number (B0)

File: Part B Persons in the Household

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-91 Valid cases: 107425

Invalid: 0 Minimum: 1 Maximum: 92 Mean: 3.9

Standard deviation: 2.9

### **Literal question**

Member number

# Relationship to head (B2)

File: Part B Persons in the Household

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 107425

Invalid: 0 Minimum: 1 Maximum: 13

### **Literal question**

Relationship to head

# Age as last birthday (B3)

File: Part B Persons in the Household

# Age as last birthday (B3)

File: Part B Persons in the Household

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 107425

Invalid: 0

Minimum: 0

Maximum: 99

Standard deviation: 18.8

Valid cases: 107226

Valid cases: 107220

Valid cases: 38719

Invalid: 67223

Invalid: 205

Invalid: 199

Mean: 22.9

#### Literal question

Range: 0-99

Age as last birthday

# Sex of member (B4)

File: Part B Persons in the Household

#### Overview

Type: Discrete Format: character

Width: 1 Invalid: .

#### Literal question

Sex of member

# ralid: .

### **Marital status (B5)**

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1

Width: 1 Invalid: .

#### Literal question

Marital status

# Form of marriage (B6)

File: Part B Persons in the Household

### Overview

Type: Discrete Format: character Width: 1

Width: 1 Invalid: .

# Pre question

If married

### **Literal question**

What form of Marriage

# Attendance at formal school (B7)

File: Part B Persons in the Household

### Attendance at formal school (B7)

File: Part B Persons in the Household

Type: Discrete Valid cases: 106767
Format: character Invalid: 658

Width: 1 Invalid: .

#### Literal question

Attendance at formal School

# **Highest educ level (B8)**

File: Part B Persons in the Household

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 61423 Invalid: 46002 Minimum: 1 Maximum: 10

### **Literal question**

Highest Educ Level

# Highest grade reached (B9)

File: Part B Persons in the Household

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 60898 Invalid: 46527 Minimum: 1 Maximum: 19

### **Literal question**

Highest grade completed

# Literacy in any language (B10a)

File: Part B Persons in the Household

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 102334 Invalid: 4786

# Invalid: . Literal question

Literacy in any Language

# Main language (B10b)

File: Part B Persons in the Household

# Main language (B10b)

File: Part B Persons in the Household

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-6

Valid cases: 52749

Invalid: 54676

Minimum: 2

Maximum: 6

**Pre question**If yes in 10a

Literal question

In which main language

# Main job previuos week (B11)

File: Part B Persons in the Household

**Overview** 

Type: Discrete Valid cases: 74003 Format: character Invalid: 28340

Width: 1 Invalid: .

Literal question

Main job previuos week
Interviewer instructions

If options 1-5 Go to Col 14, and if options 6 or 7 Go to Col 22

# Reason for doing nothing (B12)

File: Part B Persons in the Household

**Overview** 

Type: Discrete Valid cases: 3928 Format: character Invalid: 99165

Width: 1 Invalid: .

**Literal question** 

Reason for doing nothing

Interviewer instructions

If options 6-8 Go to Col 27

# Length of unemployment (B13)

File: Part B Persons in the Household

Overview

Type: Discrete Valid cases: 1787 Format: character Invalid: 101579

Width: 1 Invalid: .

**Literal question** 

Length of unemployment (FROM THE LAST PAID WORK)

Interviewer instructions

Go to Col 27

# Whether like to change job (B14)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 39178 Invalid: 63226

### Literal question

Do you like to change job

# Reason for wanting to change (B15)

File: Part B Persons in the Household

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 4876 Invalid: 102549 Minimum: 1 Maximum: 40

### Literal question

Reason for the change

### **Primary or main occupation (B16)**

File: Part B Persons in the Household

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 11-962 Valid cases: 37894 Invalid: 69531 Minimum: 11 Maximum: 962

### Literal question

Primary or Main occupation Interviewer instructions

ANEX I ISCO

# **Industry of primary or main occup (B17)**

File: Part B Persons in the Household

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 37925 Invalid: 69500 Minimum: 1 Maximum: 99

#### Literal question

Industry of Primary or main occup

#### Interviewer instructions

ANEX II ISIC

# **Employment status (B18)**

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 39394 Invalid: 63184

#### **Literal question**

**Employment Status** 

# Hour of wk in pry job (B19)

File: Part B Persons in the Household

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 107425 Invalid: 0

Minimum: 0 Maximum: 99 Mean: 15.3

Standard deviation: 21.6

#### **Literal question**

Hour of work in week

### **Institutional sector (B20)**

File: Part B Persons in the Household

#### Overview

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 37538 Invalid: 64381

### **Literal question**

Institutional Sector

# National health insurance scheme (nhis) (B21)

File: Part B Persons in the Household

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 41221 Invalid: 59783

Invalid: .

Literal question

Contribute to National Health Insurance Scheme (NHIS)

# Secondary occuppation (B22)

File: Part B Persons in the Household

# **Secondary occuppation (B22)**

File: Part B Persons in the Household

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 11-962

Valid cases: 12890

Invalid: 94535

Minimum: 11

Maximum: 962

**Literal question** Secondary job

Interviewer instructions

ANEX LISCO

# **Industry of secondary occuppation (B23)**

File: Part B Persons in the Household

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-99

Valid cases: 12960

Invalid: 94465

Minimum: 1

Maximum: 99

Raximum: 99

Literal question

Industry of Secondary occuppation

Interviewer instructions

ANEX II ISIC

### Secondary employment status (B24)

File: Part B Persons in the Household

Overview

Type: Discrete Valid cases: 13691
Format: character Invalid: 87489
Width: 1

Invalid: .

**Literal question** 

Employment Status in the Secondary Job

# Hour of work in secondary job (B25)

File: Part B Persons in the Household

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-96

Mean: 2.7

Standard deviation: 8.4

**Literal question** 

Hour of work per week

### Voluntary (B26a)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 15211 Invalid: 83735

### Pre question

Invalid: .

If you are given extra hours will you do it?

#### Literal question

Voluntary

# **Involuntary (B26b)**

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 13369 Invalid: 86242

### Pre question

Invalid: .

If you are given extra hours will you do it?

### **Literal question**

Involuntary

# Voluntary social work (B27)

File: Part B Persons in the Household

### Overview

Invalid: .

Type: Discrete Format: character Width: 1 Valid cases: 68041 Invalid: 34604

### Literal question

Are you engage in voluntary social work?

### Post question

If No, skip to Col 30

# Area of volunteering (B28)

File: Part B Persons in the Household

### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 3256 Invalid: 0

### **Literal question**

In which area of volunteering?

#### **Interviewer instructions**

If Yes in Col 27

### **Volunteering hours of work (B29)**

File: Part B Persons in the Household

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-70 Valid cases: 3030 Invalid: 104395 Minimum: 1 Maximum: 70 Mean: 10.1

Standard deviation: 10.7

### **Literal question**

Hours of work per week?

### **Income last month (B30)**

File: Part B Persons in the Household

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-900 Valid cases: 36778 Invalid: 70647 Minimum: 1 Maximum: 900 Mean: 17.8

Standard deviation: 24.7

#### **Literal question**

Income last month for all jobs and including all allowances (In '000=N=)

# Ownership of radio (B31)

File: Part B Persons in the Household

### Overview

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 73565 Invalid: 28767

#### **Pre question**

Do you personally own any of the following

#### **Literal question**

Do you personally own Radio

# Ownership of tv (B32)

File: Part B Persons in the Household

#### Overview

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 73508 Invalid: 28854

#### Literal question

Do you personally own TV

# Ownership of mobile phone (B33)

File: Part B Persons in the Household

# Ownership of mobile phone (B33)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 73472 Invalid: 28883

Valid cases: 73497

Invalid: 28879

### Literal question

Do you personally own Mobile Phone

# Ownership of fixed phone (B34)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1

Width: 1 Invalid: .

### Literal question

Do you personally own Fixed Phone

# Ownership of pc (B35)

File: Part B Persons in the Household

#### **Overview**

Invalid: .

Type: Discrete Format: character Width: 1 Valid cases: 73496 Invalid: 28896

#### Literal question

Do you personally own PC

# Ownership of internet service (B36)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1

Width: 1 Invalid: . Valid cases: 73478 Invalid: 28893

#### Literal question

Do you personally own Internet Service

# Number of radio owned (B37)

File: Part B Persons in the Household

### **Overview**

Type: Discrete Format: character Valid cases: 22414

Invalid: 0

#### Pre question

Width: 1

# Number of radio owned (B37)

File: Part B Persons in the Household

How many do you own of any of the following?

#### Literal question

How many Radio owned

### Number of tv owned (B38)

File: Part B Persons in the Household

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 8643 Invalid: 0

### Literal question

How many TV Owned

# Number of mobile phone owned (B39)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 21268

Invalid: 0

### Literal question

How many Mobile phone owned

# Number of fixed phone owned (B40)

File: Part B Persons in the Household

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 263 Invalid: 0

#### **Literal question**

How many Fixed phone owned

# Number of pc owned (B41)

File: Part B Persons in the Household

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 592 Invalid: 0

#### Literal question

How many TV owned

# Number of internet service owned (B42)

File: Part B Persons in the Household

# Number of internet service owned (B42)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 282 Invalid: 0

#### Literal question

How many Internet service owned

### Access to radio (B43)

File: Part B Persons in the Household

#### Overview

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 73536 Invalid: 28139

### **Pre question**

Do you have access to any of the following

#### Literal question

Do you have access Radio

# Access to tv (B44)

File: Part B Persons in the Household

#### Overview

Invalid: .

Type: Discrete Format: character Width: 1

Valid cases: 73458 Invalid: 28238

#### **Literal question**

Do you have access TV

# Access mobile phone (B45)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 73477 Invalid: 28261

#### Literal question

Do you have access Mobile Phone

# Access to fixed phone (B46)

File: Part B Persons in the Household

# Access to fixed phone (B46)

File: Part B Persons in the Household

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 73461 Invalid: 28274

Valid cases: 73494

Invalid: 28276

### Literal question

Do you have access Fixed Phone

# Access to personal computer (B47)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character

Width: 1 Invalid: .

### **Literal question**

Do you have access Personal Computer

# Access to internet service (B48)

File: Part B Persons in the Household

#### Overview

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 73461 Invalid: 28272

#### Literal question

Do you have access Internet Service

# Source of access to radio (B49)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 63687

Invalid: 0

#### Pre question

What is your source of access to any of the following?

#### Literal question

What is your source of access to Radio

# Source of access to tv (B50)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 36874

Invalid: 0

### Literal question

### Source of access to tv (B50)

File: Part B Persons in the Household

What is your source of access to TV

# Source of access to mobile phone (B51)

File: Part B Persons in the Household

#### Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 49408 Invalid: 0

### Literal question

What is your source of access to Mobile Phone

### Source of access to fixed phone (B52)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Valid cases: 2054

Invalid: 0

Width: 1

#### Literal question

What is your source of access to Fixed Phone

# Source of access to pc (B53)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 4714

Invalid: 0

#### Literal question

What is your source of access to PC

# Source of access to internet service (B54)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 3439 Invalid: 0

#### Literal question

What is your source of access to Internet Service

# 1st preferred tv station (B55)

File: Part B Persons in the Household

# 1st preferred tv station (B55)

File: Part B Persons in the Household

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 34519 Invalid: 72906

# Range: 1-12 Pre question

List in order of perference, three of your favourite TV stations?

#### **Literal question**

1st preferred TV Station

# 2nd preferred tv station (B56)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 31146 Invalid: 76279

### Literal question

2nd preferred TV Station

# 3rd preferred tv station (B57)

File: Part B Persons in the Household

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 **Literal question** 

3rd preferred TV Station

Valid cases: 21538 Invalid: 85887

Own ict business outfit (B58)

File: Part B Persons in the Household

### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 69904 Invalid: 27802

### Literal question

Do you operate an ICT business outfit?

# Type of ict business owned (B59)

File: Part B Persons in the Household

# Type of ict business owned (B59)

File: Part B Persons in the Household

Type: Discrete Format: character

Width: 1 Invalid: .

### Literal question

Which of the following ICT business outfits do you operate?

# Type of service provided in ict business outfit (B60)

File: Part B Persons in the Household

#### **Overview**

Type: Discrete Format: character

Width: 1 Invalid: .

### **Literal question**

What kind of service do you provided in ICT business outfit?

# Number of male working in the outfit (B61m)

File: Part B Persons in the Household

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 179 Invalid: 107246 Minimum: 1 Maximum: 40 Mean: 5

Standard deviation: 5.3

Valid cases: 558

Valid cases: 147

Invalid: 99237

Invalid: 98539

### **Literal question**

How many male persons work in the ICT business outfit?

# Number of female working in the outfit (B61f)

File: Part B Persons in the Household

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 182 Invalid: 107243 Minimum: 1 Maximum: 20 Mean: 6.7

Standard deviation: 4.9

### Literal question

How many female persons work in the ICT business outfit?

# Number of persons attended to daily (B62)

File: Part B Persons in the Household

# Number of persons attended to daily (B62)

File: Part B Persons in the Household

Type: Continuous Valid cases: 135 Format: numeric Invalid: 107290 Width: 3 Minimum: 1 Decimals: 0 Maximum: 631 Range: 1-631 Mean: 38.9

Standard deviation: 80.8

#### Literal question

How many persons do you attend to in a day in the ICT business outfit?

# Daily income in the ict business (B63)

File: Part B Persons in the Household

#### Overview

Type: Continuous Valid cases: 186 Invalid: 107239 Format: numeric Width: 5 Minimum: 1 Decimals: 0 Maximum: 15000 Range: 1-15000 Mean: 1720.3

Standard deviation: 3039.5

Valid cases: 53118

#### Literal question

What is your daily income in the ICT business outfit?

### Start new building project this year? (B64)

File: Part B Persons in the Household

#### Overview

Type: Discrete Format: character Width: 1

Invalid: 44797 Invalid: .

#### Literal question

Start New Building Project this year?

### Interviewer instructions

For persons Age 20 years and above

# Type of building started (B65)

File: Part B Persons in the Household

### **Overview**

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 1468 Invalid: 97894

#### Literal question

What is the type of building?

### **Interviewer instructions**

For persons Age 20 years and above

# Stage of completion (B66)

File: Part B Persons in the Household

Overview

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 1448 Invalid: 97917

#### **Literal question**

What is the Stage of completion of building as at December 31, 2008?

#### Interviewer instructions

For persons Age 20 years and above

# When building project completed (B67)

File: Part B Persons in the Household

#### Overview

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 598 Invalid: 98740

### **Pre question**

If col 66 = code 5 then

### **Literal question**

When was it completed?

### Interviewer instructions

For persons Age 20 years and above

# Age grouping computed 5 years interval (Agegrp)

File: Part B Persons in the Household

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-9 Valid cases: 107425

Invalid: 0

# Age grouping computed 10 years interval (Agegp)

File: Part B Persons in the Household

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-9 Valid cases: 107425

Invalid: 0

# $(((b3 >= 15 \text{ and } b3 <= 64) \text{ and } (b11 >= '1' \text{ and } b11 <= '5')) \text{ and } hr_wk < 40) (filter) (Filter_$)$

File: Part B Persons in the Household

# $(((b3 >= 15 \text{ and } b3 <= 64) \text{ and } (b11 >= '1' \text{ and } b11 <= '5')) \text{ and } hr_wk < 40) (filter) (Filter_$)$

File: Part B Persons in the Household

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 107425

Invalid: 0 Minimum: 0 Maximum: 1

### Total hours work (Hr wk)

File: Part B Persons in the Household

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-168 Valid cases: 107425

Invalid: 0 Minimum: 0 Maximum: 168 Mean: 18

Standard deviation: 23.6

### **Hh income (Hhincome)**

File: Part B Persons in the Household

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-14 Valid cases: 36778 Invalid: 70647 Minimum: 1 Maximum: 14

# **Unempage (Unage)**

File: Part B Persons in the Household

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-4 Valid cases: 56884 Invalid: 50541

# **Educational level (Educalevel)**

File: Part B Persons in the Household

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-8 Valid cases: 58928 Invalid: 48497 Minimum: 1 Maximum: 8

# Adjustment factor (Ajf)

File: Part B Persons in the Household

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 2 Range: 0.95-2.1 Valid cases: 107425

Invalid: 0

# **Household weight computed (Weight)**

File: Part B Persons in the Household

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 35.57112-12581.037

Valid cases: 107425

Invalid: 0 Minimum: 35.6 Maximum: 12581 Mean: 1412.2

Standard deviation: 1148.3

# Computed identification (Id)

File: Part B Persons in the Household

#### Overview

Type: Discrete Format: character Width: 12 Valid cases: 107424

# Enumeration area computed identification (Eaid)

File: Part B Persons in the Household

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-5610 Valid cases: 107425

Invalid: 0 Minimum: 1 Maximum: 5610 Mean: 1106.7

Standard deviation: 1093.6

### **State code (State)**

### File: Part C Usual Residence Absent

#### **Overview**

Type: Discrete Valid cases: 2354 (2222930.6)

Format: numeric Invalid: 0 (0) Minimum: 1 Width: 2 Decimals: 0 Maximum: 37 Range: 1-37 Mean: 16.3 (15.9) Standard deviation: 10.2

#### **Description**

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.

# Local government area (Lga)

File: Part C Usual Residence Absent

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-43

Literal question

Valid cases: 2351 Invalid: 3

# Local government area (Lga)

File: Part C Usual Residence Absent

The local government of the area in each state.

# Replicate identification code (Ric)

File: Part C Usual Residence Absent

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Valid cases: 2354

Invalid: 0

# Description

The replicate Identification Code.

#### Literal question

The Replicate code of the EA in the loacl government in each state.

### **Urban or rural (Sector)**

File: Part C Usual Residence Absent

#### Overview

Type: Discrete

Valid cases: 2352 (2219415.3)

Format: character Width: 1

Invalid: 0 (0)

### Description

The sector URBAN = 1, and RURAL = 2.

### Literal question

The sector classification of the enumiration, Urban and Rural.

# Housing unit number (Hu)

File: Part C Usual Residence Absent

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 **Literal question**  Valid cases: 2300 Invalid: 54

#### .. . . .

Hu number

# Response status (A10)

File: Part C Usual Residence Absent

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 2351 Invalid: 3

Invalid: .

#### Literal question

Response status

# Member number (B0)

File: Part C Usual Residence Absent

#### Overview

Type: Continuous Valid cases: 2354
Format: numeric Invalid: 0
Width: 2 Minimum: 0
Decimals: 0 Maximum: 18
Range: 0-18 Mean: 4

Standard deviation: 2.2

#### **Literal question**

The Member number of member that is not at home.

# Relashionship to head (C1)

File: Part C Usual Residence Absent

#### Overview

Type: Discrete Valid cases: 2353 Format: character Invalid: 0

Width: 2

### **Literal question**

The Relashionship to head of household tomember that is not at home?

### Sex of member (C2)

File: Part C Usual Residence Absent

#### **Overview**

Type: Discrete Valid cases: 2341
Format: character Invalid: 13
Width: 1

#### Literal question

Sex

Invalid: .

# Age last birthday (C3)

File: Part C Usual Residence Absent

#### **Overview**

Type: Discrete Valid cases: 2350 Format: character Invalid: 0 Width: 2

### **Literal question**

Age last birthday

# Marital status (C4)

File: Part C Usual Residence Absent

### **Overview**

Type: Discrete Valid cases: 2328 Format: character Invalid: 0

Width: 1

### **Literal question**

### Marital status (C4)

File: Part C Usual Residence Absent

Marital status

### Attendance at formal school (C5)

File: Part C Usual Residence Absent

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2329 Invalid: 0

Literal question

Attendance at formal school

### Date last in household (C6)

File: Part C Usual Residence Absent

#### **Overview**

Type: Discrete Format: character Width: 6 Valid cases: 2255 Invalid: 0

### Literal question

Date last in household

# Date expected back in household (C7)

File: Part C Usual Residence Absent

#### Overview

Type: Discrete Format: character Width: 6 Valid cases: 2145 Invalid: 0

#### Literal question

Date expected back in household

# Reason for absence (C8)

File: Part C Usual Residence Absent

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 2292 Invalid: 0

### **Literal question**

Reason for absence

# **Household weight (Hweight)**

File: Part C Usual Residence Absent

# **Household weight (Hweight)**

File: Part C Usual Residence Absent

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Maximum: 6957.5

Mean: 944.3

Standard deviation: 750.8

# Computed identification (Id)

File: Part C Usual Residence Absent

#### Overview

Width: 12

Type: Discrete Valid cases: 2354 Format: character

# Ea code (Eacode)

File: Part C Usual Residence Absent

#### **Overview**

Type: Discrete Valid cases: 2353 Format: character Invalid: 0

Width: 4

# Enumeration area computed identification (Eaid)

File: Part C Usual Residence Absent

#### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-20

Valid cases: 2354

Invalid: 0

Minimum: 1

Maximum: 20

Mean: 5.1

Standard deviation: 3

### **State code (State)**

### File: Part D Female Contraceptive Prevelance

#### Overview

Type: Discrete Valid cases: 60189 (60907737.2)

Format: numeric Invalid: 0 (0)
Width: 2 Minimum: 1
Decimals: 0 Maximum: 37
Range: 1-37 Mean: 18.8 (18.4)
Standard deviation: 10.4

#### **Description**

The State and the code.

- 01 Abia
- 02 Adamawa
- 03 Akwa ibom
- 04 Anambra
- 05 Bauchi
- 05 Dauciii
- 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.

# Local government area (Lga)

File: Part D Female Contraceptive Prevelance

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-65

Literal question

Valid cases: 60060 Invalid: 129

# Local government area (Lga)

File: Part D Female Contraceptive Prevelance

The local government of the area in each state.

# Replicate identification code (Ric)

File: Part D Female Contraceptive Prevelance

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0

Valid cases: 60187

Invalid: 2

### Description

The replicate Identification Code.

#### **Literal question**

The Replicate code of the EA in the loacl government in each state.

### **Urban or rural (Sector)**

File: Part D Female Contraceptive Prevelance

#### **Overview**

Type: Discrete Valid cases: 60189 (60907737.2)

Format: character Invalid: 0 (0)

Width: 1

### **Description**

The sector URBAN = 1, and RURAL = 2.

### Literal question

The sector classification of the enumiration, Urban and Rural.

# Housing unit number (Hu)

File: Part D Female Contraceptive Prevelance

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 **Literal question**  Valid cases: 59719 Invalid: 470

### Literal question

Hu number

# Response status (A10)

File: Part D Female Contraceptive Prevelance

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 59965 Invalid: 216

Invalid: .

#### Literal question

Response status

### Member number (B0)

File: Part D Female Contraceptive Prevelance

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-97

Mean: 2.7

Standard deviation: 3.6

**Literal question** 

Member number

# Relashionship to head (D2)

File: Part D Female Contraceptive Prevelance

#### Overview

Type: Discrete Valid cases: 59873
Format: character Invalid: 0

Width: 2

### Literal question

Relashionship to head

### Age last birthday (D3)

File: Part D Female Contraceptive Prevelance

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Mean: 35.3

Standard deviation: 16.1

Literal question

Age last birthday

# Sex of the respondent (D4)

File: Part D Female Contraceptive Prevelance

#### Overview

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 59441 Invalid: 684

### Literal question

Sex

# **Educational level (D5)**

File: Part D Female Contraceptive Prevelance

### **Educational level (D5)**

File: Part D Female Contraceptive Prevelance

Valid cases: 57932 Type: Discrete

Format: character Width: 1

Invalid: 0

Literal question

Educational level

# If married age at first marriage (D6)

File: Part D Female Contraceptive Prevelance

#### **Overview**

Type: Discrete Valid cases: 39946 Format: character Invalid: 0

Width: 2

Literal question

If married age at first marriage

# **Currently using family plannig (D7)**

File: Part D Female Contraceptive Prevelance

#### Overview

Type: Discrete Valid cases: 57805 Invalid: 2202 Format: character Width: 1

Invalid: .

### Literal question

Currently using family plannig Interviewer instructions

If NO and MALE GO TO next person If NO and FEMALE GO TO D9

# Which method (D8)

File: Part D Female Contraceptive Prevelance

#### Overview

Type: Discrete Valid cases: 5844 Format: character Invalid: 0 Width: 2

Literal guestion

Which method

Interviewer instructions

If MALE GO TO next person

# **Ever pregnant (D9)**

File: Part D Female Contraceptive Prevelance

### Ever pregnant (D9)

File: Part D Female Contraceptive Prevelance

Type: Discrete Valid cases: 29541 Format: character Invalid: 28971

Width: 1 Invalid: .

**Literal question** 

Ever pregnant

Interviewer instructions

If NO GO TO next person

# Number of own children living in hh male (D10a)

File: Part D Female Contraceptive Prevelance

#### Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-43

Valid cases: 16154

Invalid: 44035

Minimum: 0

Maximum: 43

Mean: 2.1

Standard deviation: 1.3

Literal question

Number of Own children living in hh male

### Number of own children living in hh female (D10b)

File: Part D Female Contraceptive Prevelance

### Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-9

Mean: 1.9

Standard deviation: 1.1

**Literal question** 

Number of Own children living in hh female

# Number of own children living else where male (D11a)

File: Part D Female Contraceptive Prevelance

### Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-8

Valid cases: 5929

Invalid: 54260

Minimum: 0

Maximum: 8

Mean: 1.9

Standard deviation: 1.1

**Literal question** 

Number of Own children living else where male

# Number of own children living else where female (D11b)

File: Part D Female Contraceptive Prevelance

### Number of own children living else where female (D11b)

File: Part D Female Contraceptive Prevelance

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 7096 Invalid: 53093 Minimum: 0 Maximum: 9 Mean: 2

Standard deviation: 1.2

#### **Literal question**

Number of Own children living else where female

### Number of own children died male (D12a)

File: Part D Female Contraceptive Prevelance

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3332 Invalid: 56857 Minimum: 0 Maximum: 9 Mean: 1.4

Standard deviation: 1

#### **Literal question**

Number of Own children died male

### Number of own children died female (D12b)

File: Part D Female Contraceptive Prevelance

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3506 Invalid: 56683 Minimum: 0 Maximum: 9 Mean: 1.3

Standard deviation: 0.9

### **Literal question**

Number of Own children died female

### **Currently pregnant (D13)**

File: Part D Female Contraceptive Prevelance

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 23350 Invalid: 35042

### Pre question

if pregnant

Invalid: .

### Literal question

Currently pregnant

#### Interviewer instructions

If NO GO TO next person

### Registered with clinic (D14)

File: Part D Female Contraceptive Prevelance

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 2712 Invalid: 55286

### **Pre question**

if pregnant

Invalid: .

### Literal question

Are you registered with clinic?

#### Interviewer instructions

If NO GO TO next person

### No of time visit clinic (D15)

File: Part D Female Contraceptive Prevelance

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-6

Valid cases: 1082 Invalid: 59107 Minimum: 0 Maximum: 6 Mean: 2.6

Standard deviation: 1.4

#### Pre question

if pregnant

#### Literal question

How many times do you go to the clinic in a month?

### Received anti tetanus (D16)

File: Part D Female Contraceptive Prevelance

### **Overview**

Type: Discrete Format: character Width: 1 Invalid: .

Valid cases: 1419 Invalid: 56532

#### Literal question

Received anti tetanus?

### **Household weight (Hweight)**

File: Part D Female Contraceptive Prevelance

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Valid cases: 58960 Invalid: 1229 Minimum: 26.3 Maximum: 8591

Mean: 1033

Standard deviation: 820.5

### Computed identification (Id)

### File: Part D Female Contraceptive Prevelance

#### **Overview**

Type: Discrete Valid cases: 60189 Format: character

Width: 12

### **Literal question**

The group variables for the identification.

### Ea code (Eacode)

File: Part D Female Contraceptive Prevelance

#### Overview

Type: Discrete Valid cases: 20833

Format: character Invalid: 0

Width: 4

### **Enumeration area computed identification (Eaid)**

File: Part D Female Contraceptive Prevelance

#### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-2588

Valid cases: 60189

Invalid: 0

Minimum: 1

Maximum: 2588

Mean: 402.9

Standard deviation: 482.5

### **State code (State)**

### File: Part E Births in the Last 12 Months

#### **Overview**

Type: Discrete Valid cases: 2539 (2806648.1)

Format: numeric Invalid: 0 (0)
Width: 2 Minimum: 1
Decimals: 0 Maximum: 37
Range: 1-37 Mean: 18.8 (18)

Standard deviation: 10.9

#### **Description**

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.

### Local government area (Lga)

File: Part E Births in the Last 12 Months

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-43

Literal question

Valid cases: 2535 Invalid: 4

### Local government area (Lga)

File: Part E Births in the Last 12 Months

The local government of the area in each state.

### Replicate identification code (Ric)

File: Part E Births in the Last 12 Months

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0

Valid cases: 2539

Invalid: 0

### **Description**

The replicate Identification Code.

#### Literal question

The Replicate code of the EA in the loacl government in each state.

### **Urban or rural (Sector)**

File: Part E Births in the Last 12 Months

#### **Overview**

Type: Discrete

Format: character

Valid cases: 2539 (2806648.1) Invalid: 0 (0)

Width: 1

Description

The sector URBAN = 1, and RURAL = 2.

### Literal question

The sector classification of the EA, Urban and Rural.

### Housing unit (Hu)

File: Part E Births in the Last 12 Months

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0

Valid cases: 2489 Invalid: 50

#### **Literal question**

Housing unit

### **Post question**

Housing unit

### Response status (A10)

File: Part E Births in the Last 12 Months

### **Overview**

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 2524 Invalid: 14

### Response status (A10)

File: Part E Births in the Last 12 Months

### Literal question

Response status

### Child member number (E1)

File: Part E Births in the Last 12 Months

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 2539 Invalid: 0

### Literal question

Child member number

### Mother member number (B0)

File: Part E Births in the Last 12 Months

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 2507 Invalid: 32

### Literal question

Mother member number

### Age of mother (E3)

File: Part E Births in the Last 12 Months

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-78 Valid cases: 2509 Invalid: 30 Minimum: 0 Maximum: 78 Mean: 27.6

Standard deviation: 8.1

#### Literal question

Age of mother

### Sex of child (E4)

File: Part E Births in the Last 12 Months

#### Overview

Type: Discrete Format: character

Valid cases: 2485 Invalid: 54

Width: 1 Invalid: .

#### Literal question

Sex of child

### Date of birth of child (E5)

File: Part E Births in the Last 12 Months

#### Overview

Type: Discrete Valid cases: 2492 Format: character Invalid: 0 Width: 6

Literal question

Date of birth of child

### Weight at birth (E6)

File: Part E Births in the Last 12 Months

#### Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 1

Range: 0-99.9

Valid cases: 1443

Invalid: 1096

Minimum: 0

Maximum: 99.9

Mean: 4.6

Standard deviation: 11.4

#### **Literal question**

Weight at birth

### **Delivered by trained birth attrendance (E7)**

File: Part E Births in the Last 12 Months

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 2455 Invalid: 80

#### Literal question

Delivered by trained birth attrendance

### What type of traditional birth attendance (E8)

File: Part E Births in the Last 12 Months

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 1653 Invalid: 869

## Invalid: . Literal question

What type of traditional birth attendance

### Weight (Wei)

File: Part E Births in the Last 12 Months

### Weight (Wei)

File: Part E Births in the Last 12 Months

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1-5

Valid cases: 1399
Invalid: 1140
Minimum: 1
Maximum: 5

Maximum: 5

Household weight (Hweight)

File: Part E Births in the Last 12 Months

#### **Overview**

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 1.1946610215-14393.847

Valid cases: 2480

Invalid: 59

Minimum: 26.3

Maximum: 8591

Mean: 1131.7

Standard deviation: 892

Computed identification (Id)

File: Part E Births in the Last 12 Months

#### Overview

Type: Discrete Valid cases: 2539

Format: character Width: 12

### Ea code (Eacode)

File: Part E Births in the Last 12 Months

### Overview

Type: Discrete Valid cases: 2535 Format: character Invalid: 0

Width: 4

### Enumeration area computed identification (Eaid)

File: Part E Births in the Last 12 Months

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-20

Valid cases: 2539

Invalid: 0

Minimum: 1

Maximum: 20

Mean: 5.1

Standard deviation: 3

### **State code (State)**

### File: Part F National Programme on Immunization

#### Overview

Type: Discrete Format: numeric

Width: 2 Decimals: 0 Range: 1-37 Valid cases: 2838 (3083607.9)

Invalid: 0 (0)

### **Literal question**

The state by state of the data.

### Local government area (Lga)

File: Part F National Programme on Immunization

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 2834 Invalid: 4

### Literal question

Range: 1-61

The local government of the area in each state.

### Replicate identification code (Ric)

File: Part F National Programme on Immunization

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Valid cases: 2837

Invalid: 1

## Range: 82-984 Literal question

The Replicate code of the EA in the loacl government in each state.

### **Urban or rural (Sector)**

File: Part F National Programme on Immunization

#### Overview

Type: Discrete Format: character Valid cases: 2837 (3083186.9)

Invalid: 0 (0)

Width: 1

#### Literal question

The sector classification of the EA, Urban and Rural.

### Housing unit (Hu)

File: Part F National Programme on Immunization

### Housing unit (Hu)

File: Part F National Programme on Immunization

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 2788 Invalid: 50

Valid cases: 2821

Invalid: 16

### Literal question

Housing unit

### Response status (A10)

File: Part F National Programme on Immunization

#### Overview

Type: Discrete Format: character

Width: 1 Invalid: .

### **Literal question**

Response status

### Child member number (B0)

File: Part F National Programme on Immunization

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-84 Valid cases: 2838 Invalid: 0 Minimum: 1 Maximum: 84 Mean: 6.1

Standard deviation: 3.9

### **Literal question**

Child member number

### Age of child in completed months (F2)

File: Part F National Programme on Immunization

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-96 Valid cases: 2706 Invalid: 132 Minimum: 0 Maximum: 96 Mean: 7.4

Standard deviation: 6.5

### **Literal question**

Age of child in completed months

### Sex of child (F3)

File: Part F National Programme on Immunization

### Sex of child (F3)

File: Part F National Programme on Immunization

Type: Discrete Format: character Valid cases: 2776 Invalid: 61

Valid cases: 2759

Valid cases: 2345

Invalid: 493

Invalid: 76

Width: 1 Invalid: .

Literal question

Sex of child

### **Vaccination record cards (F4)**

File: Part F National Programme on Immunization

Overview

Type: Discrete Format: character

Width: 1 Invalid: .

**Literal question** 

Do you have cards

Measles (F5)

File: Part F National Programme on Immunization

**Overview** 

Type: Discrete Format: character Width: 1

Invalid: .

Literal guestion

Measles

**Bcg** (F6)

File: Part F National Programme on Immunization

**Overview** 

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 2524 Invalid: 313

Literal question

**BCG** 

**Dpt 1 (F7)** 

File: Part F National Programme on Immunization

Overview

Type: Discrete Format: character Width: 1 Invalid: .

Valid cases: 2478 Invalid: 356

Literal question

### **Dpt 1 (F7)**

File: Part F National Programme on Immunization

DPT 1

### **Dpt 2 (F8)**

File: Part F National Programme on Immunization

#### **Overview**

Type: Discrete Format: character

Width: 1 Invalid: .

### Literal question

DPT 2

### **Dpt 3 (F9)**

File: Part F National Programme on Immunization

#### Overview

Type: Discrete Format: character Width: 1

Width: 1 Invalid: .

#### **Literal question**

DPT 3

### Opv 0 (F10)

File: Part F National Programme on Immunization

### Overview

Type: Discrete Format: character Width: 1

Width: 1 Invalid: .

#### Literal question

OPV 0

### Opv 1 (F11)

File: Part F National Programme on Immunization

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: .

Valid cases: 2395 Invalid: 438

Valid cases: 2388

Valid cases: 2301

Valid cases: 2435

Invalid: 398

Invalid: 528

Invalid: 445

#### Literal question

OPV 1

### Opv 2 (F12)

### File: Part F National Programme on Immunization

#### Overview

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 2335 Invalid: 498

#### **Literal question**

OPV 2

### Opv 3 (F13)

### File: Part F National Programme on Immunization

#### **Overview**

Type: Discrete Format: character

Width: 1 Invalid: . Valid cases: 2288 Invalid: 545

### **Literal question**

OPV 3

### Yellow fever (F14)

### File: Part F National Programme on Immunization

#### Overview

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 2233 Invalid: 599

#### Literal question

Yellow fever

### Mmr (F15)

### File: Part F National Programme on Immunization

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2173 Invalid: 660

**Literal question** 

MMR

Invalid: .

### Vitamin a (F16)

### File: Part F National Programme on Immunization

### **Overview**

Invalid: .

Type: Discrete Format: character Width: 1 Valid cases: 2298 Invalid: 534

### Vitamin a (F16)

File: Part F National Programme on Immunization

### Literal question

Vitamin A

### Type of immunisation computed (Immuni)

File: Part F National Programme on Immunization

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 2581 Invalid: 0

### **Household weight (Hweight)**

File: Part F National Programme on Immunization

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 1.9307-46490.5069564

Valid cases: 2766 Invalid: 72 Minimum: 26.3 Maximum: 8591 Mean: 1114.8

Standard deviation: 868.9

### **Computed identification (Id)**

File: Part F National Programme on Immunization

#### **Overview**

Type: Discrete Format: character Width: 12 Valid cases: 2838

### Ea code (Eacode)

File: Part F National Programme on Immunization

#### **Overview**

Type: Discrete Format: character Width: 4

Valid cases: 2834 Invalid: 0

#### Literal question

Ea code

### Enumeration area computed identification (Eaid)

File: Part F National Programme on Immunization

### Enumeration area computed identification (Eaid)

File: Part F National Programme on Immunization

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 2838 Invalid: 0 Minimum: 1 Maximum: 20 Mean: 5.1

Standard deviation: 3

### **State code (State)**

### File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Discrete Format: numeric

Width: 2 Decimals: 0 Range: 1-37 Valid cases: 2291 (2567240.1)

Invalid: 0 (0)

### **Description**

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.

### Local government area (Lga)

File: Part G Child Nutrition Breast Feeding Module

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0

Valid cases: 2288 (2563890.5)

Invalid: 3 (3349.6)

### Literal question

The local government of the area in each state.

### Replicate identification code (Ric)

File: Part G Child Nutrition Breast Feeding Module

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Valid cases: 2291

Invalid: 0

### Description

The replicate Identification Code.

#### Literal question

The Replicate code of the EA in the loacl government in each state.

### **Urban or rural (Sector)**

File: Part G Child Nutrition Breast Feeding Module

#### **Overview**

Type: Discrete Format: character Valid cases: 2287 (2564131.9)

Invalid: 0 (0)

### **Description**

Width: 1

The sector URBAN = 1, and RURAL = 2.

#### Literal question

The sector classification of the EA, Urban and Rural.

### **Housing unit (Hu)**

File: Part G Child Nutrition Breast Feeding Module

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 **Literal question**  Valid cases: 2235 Invalid: 56

### Literal question

Housing unit

### Response status (A10)

File: Part G Child Nutrition Breast Feeding Module

#### **Overview**

Invalid: .

Type: Discrete Format: character Width: 1 Valid cases: 2279 Invalid: 11

#### **Literal question**

Response status

### Child member number (B0)

File: Part G Child Nutrition Breast Feeding Module

### Child member number (B0)

### File: Part G Child Nutrition Breast Feeding Module

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-23

Valid cases: 2291

Invalid: 0

Minimum: 1

Maximum: 23

Mean: 6.1

Standard deviation: 2.9

#### Literal question

Child member number

### Age of child in months (G2)

File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-38

Walid cases: 2038

Invalid: 253

Minimum: 0

Maximum: 38

Mean: 6.6

Standard deviation: 4.6

**Literal question** 

Age of child in months

### Name ever been breast fed (G3)

File: Part G Child Nutrition Breast Feeding Module

#### **Overview**

Type: Discrete
Format: character
Width: 1
Invalid: .

Valid cases: 2096 Invalid: 123

#### Literal question

Has name ever been breast fed?

### Interviewer instructions

If 2=NO OR 3=DON'T KNOW GO TO G22

### Get first milk (G4)

File: Part G Child Nutrition Breast Feeding Module

### Overview

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 1977 Invalid: 237

#### Literal question

Did name Get first milk (COLOSTRUM, YELLOW COLOURED BREAST MILK)?

### Interviewer instructions

If 1=YES OR 3=DON'T KNOW GO TO G13

### Bad milk (G5)

### File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 250 Invalid: 1959

### **Pre question**

Why did name not get first milk?

#### **Literal question**

Bad milk

Invalid: .

### Mother ill weak (G6)

File: Part G Child Nutrition Breast Feeding Module

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 232 Invalid: 1985

### Pre auestion

Why did name not get first milk?

### **Literal question**

Mother ill weak

### Child ill weak (G7)

File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 228 Invalid: 1990

## Invalid: . Pre question

Why did name not get first milk?

### **Literal question**

Child ill weak

### Mother dead (G8)

File: Part G Child Nutrition Breast Feeding Module

### Overview

Type: Discrete Format: character Width: 1

Valid cases: 228 Invalid: 1991

#### Pre question

Invalid: .

Why did name not get first milk?

### **Literal question**

Mother dead

### Nipple breast problem (G9)

File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 228 Invalid: 1991

### **Pre question**

Invalid: .

Why did name not get first milk?

#### Literal question

Nipple breast problem

### Child refused (G10)

File: Part G Child Nutrition Breast Feeding Module

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 226 Invalid: 1991

### Pre question

Why did name not get first milk?

### **Literal question**

Child refused

### Did not produse milk (G11)

File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 232 Invalid: 1986

### Pre question

Invalid: .

Why did name not get first milk?

### Literal question

Did not produse milk

### Other reasons for not getting first milk (G12)

File: Part G Child Nutrition Breast Feeding Module

### Overview

Type: Discrete Format: character Width: 1

Valid cases: 211 Invalid: 2007

#### Pre question

Invalid: .

Why did name not get first milk?

### **Literal question**

Other reasons for not getting first milk

### How long did name fed exclusively on breast milk (G13)

File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-68 Valid cases: 1588 Invalid: 703 Minimum: 0 Maximum: 68 Mean: 2.9

Standard deviation: 3.1

Valid cases: 1199

Invalid: 634

#### **Literal question**

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

### Nature of work (G14)

File: Part G Child Nutrition Breast Feeding Module

#### **Overview**

Type: Discrete Format: character

Width: 1 Invalid: .

### **Literal question**

Nature of work

### Shortage of breast milk (G15)

File: Part G Child Nutrition Breast Feeding Module

### Overview

Invalid: .

Type: Discrete Format: character Width: 1 Valid cases: 1189 Invalid: 642

#### Literal question

Shortage of breast milk

### Mothers health (G16)

File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Discrete Format: character Width: 1

Invalid: 649

Valid cases: 1184

## Invalid: . **Literal question**

Mothers health

### Childs refusal (G17)

File: Part G Child Nutrition Breast Feeding Module

### Childs refusal (G17)

File: Part G Child Nutrition Breast Feeding Module

Type: Discrete Format: character Width: 1 Valid cases: 1185 Invalid: 649

Valid cases: 1254

## Invalid: . Literal question

Childs refusal

### **Tradition (G18)**

File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Discrete Format: character

Width: 1 Invalid: .

mat: character Invalid: 580

### **Literal question**

Tradition

### Age less than six months (G19)

File: Part G Child Nutrition Breast Feeding Module

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 1207 Invalid: 625

#### Literal question

Age less than six months

### Other reasons (G20)

File: Part G Child Nutrition Breast Feeding Module

#### **Overview**

Invalid: .

Type: Discrete Format: character Width: 1 Valid cases: 1176 Invalid: 654

### Literal question

Other reasons

### Still breast feeding (G21)

File: Part G Child Nutrition Breast Feeding Module

### Overview

Type: Discrete Format: character Width: 1 Invalid: .

Valid cases: 1739 Invalid: 95

### Literal question

### Still breast feeding (G21)

File: Part G Child Nutrition Breast Feeding Module

Still breast feeding

### Vitamin mineral supplement (G22)

File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 1601 Invalid: 690 Minimum: 1 Maximum: 9

### Literal question

Vitamin mineral supplement

### Plain water (G23)

File: Part G Child Nutrition Breast Feeding Module

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1675 Invalid: 616 Minimum: 1 Maximum: 9

#### Literal question

Plain water

### Sweetened flavoured water of fruit juice or tea or infusion (G24)

File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 1580 Invalid: 711 Minimum: 0 Maximum: 9

#### Literal question

Sweetened flavoured water of fruit juice or tea or infusion

### Oral rehydration solution (G25)

File: Part G Child Nutrition Breast Feeding Module

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1567 Invalid: 724 Minimum: 1 Maximum: 9

### **Literal question**

Oral rehydration solution

### Tinned powdered or fresh milk or infant formula (G26)

File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-9

Valid cases: 1587

Invalid: 704

Minimum: 0

Maximum: 9

Maximum: 9

### **Literal question**

Tinned powdered or fresh milk or infant formula

### Other liquid (G27)

File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 1567

Invalid: 724

Minimum: 1

Maximum: 9

Maximum: 9

#### Literal question

Other liquid

### Solid or semi solid mushy food (G28)

File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-9

Valid cases: 1623

Invalid: 668

Minimum: 0

Maximum: 9

Maximum: 9

### Literal question

Solid or semi solid mushy food

### Only breast milk (G29)

File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 1585

Invalid: 706

Minimum: 1

Maximum: 9

Maximum: 9

### **Literal question**

Only breast milk

### Age breast feeding stopped (G30)

File: Part G Child Nutrition Breast Feeding Module

### Age breast feeding stopped (G30)

File: Part G Child Nutrition Breast Feeding Module

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-36

Valid cases: 268

Invalid: 2023

Minimum: 0

Maximum: 36

Mean: 10.1

Standard deviation: 7.9

#### Literal question

Age breast feeding stopped

### Drink from bottle with nipples or teat (G31)

File: Part G Child Nutrition Breast Feeding Module

#### **Overview**

Type: Discrete Valid cases: 1592
Format: character Invalid: 112
Width: 1

Invalid: .

#### Literal question

Drink from bottle with nipples or teat

### Age received complementry food (G32)

File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-24

Valid cases: 1054

Invalid: 1237

Minimum: 0

Maximum: 24

Mean: 4.9

Standard deviation: 2.9

#### Literal question

Age received complementry food

### Type of first milk computed (Firstmilk)

File: Part G Child Nutrition Breast Feeding Module

#### Overview

Type: Discrete Valid cases: 115
Format: character Invalid: 0
Width: 1

### Household weight (Hweight)

File: Part G Child Nutrition Breast Feeding Module

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 1.1946610215-14393.847

Valid cases: 2291 Invalid: 0 Minimum: 26.3 Maximum: 8591 Mean: 1120.6

Standard deviation: 892

### **Computed identification (Id)**

File: Part G Child Nutrition Breast Feeding Module

#### **Overview**

Type: Discrete Format: character Width: 13 Valid cases: 2291

### Ea code (Eacode)

File: Part G Child Nutrition Breast Feeding Module

#### **Overview**

Type: Discrete Format: character

Valid cases: 2289 Invalid: 0

Width: 4

### **Literal question**

Ea code

### **Enumeration area computed identification (Eaid)**

File: Part G Child Nutrition Breast Feeding Module

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 2291 Invalid: 0 Minimum: 1 Maximum: 20 Mean: 5

Standard deviation: 3

### **State code (State)**

### File: Part H Deaths in the Last 12 Months

#### **Overview**

Type: Discrete

Format: numeric

Width: 2 Decimals: 0 Range: 1-37 Valid cases: 723 (803442.7)

Invalid: 0 (0)

### **Description**

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.

### Local government area (Lga)

File: Part H Deaths in the Last 12 Months

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-42

Valid cases: 722 Invalid: 1

#### Literal question

The local government of the area in each state.

### Replicate identification code (Ric)

File: Part H Deaths in the Last 12 Months

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Valid cases: 723 Invalid: 0

### Description

The replicate Identification Code.

#### Literal question

The Replicate code of the EA in the loacl government in each state.

### **Urban or rural (Sector)**

File: Part H Deaths in the Last 12 Months

#### Overview

Type: Discrete Format: character

Valid cases: 723 (803442.7)

Invalid: 0 (0)

### Description

Width: 1

The sector URBAN = 1, and RURAL = 2.

#### Literal question

The sector classification of the EA, Urban and Rural.

### **Housing unit (Hu)**

File: Part H Deaths in the Last 12 Months

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 **Literal question**  Valid cases: 712 Invalid: 11

### Housing unit

Response status (A10)

File: Part H Deaths in the Last 12 Months

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 722 Invalid: 1

#### **Literal question**

Response status

### Age at time of death (H1)

File: Part H Deaths in the Last 12 Months

### Age at time of death (H1)

File: Part H Deaths in the Last 12 Months

Type: Continuous Valid cases: 723 Format: numeric Invalid: 0 Width: 2 Minimum: 0 Maximum: 99 Decimals: 0 Range: 0-99 Mean: 20.7

Standard deviation: 25.5

Valid cases: 722

Valid cases: 712

Valid cases: 718

Invalid: 5

Invalid: 0

Invalid: 1

Literal question

Age in completed years at the time of death

Sex of deceased (H2)

File: Part H Deaths in the Last 12 Months

Overview

Type: Discrete Format: character

Width: 1 Invalid: .

Literal question

Sex

Date of death (H3)

File: Part H Deaths in the Last 12 Months

Overview

Type: Discrete Format: character

Width: 6

Literal question Date of death

Cause of death (H4)

File: Part H Deaths in the Last 12 Months

**Overview** 

Type: Discrete Format: character

Width: 1 Invalid: .

Literal question

Cause of death

**Household weight (Hweight)** 

File: Part H Deaths in the Last 12 Months

### **Household weight (Hweight)**

File: Part H Deaths in the Last 12 Months

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 1.1007796595-10602.40280064

Valid cases: 701 Invalid: 22 Minimum: 83.2 Maximum: 6573.9 Mean: 1146.1

Standard deviation: 883.2

### **Computed identification (Id)**

File: Part H Deaths in the Last 12 Months

#### Overview

Type: Discrete Format: character Width: 12 Valid cases: 723

### Ea code (Eacode)

File: Part H Deaths in the Last 12 Months

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 723 Invalid: 0

### Literal question

Ea code

### **Enumeration area computed identification (Eaid)**

File: Part H Deaths in the Last 12 Months

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 723 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 5

Standard deviation: 2.9

### **State code (State)**

### File: Part I Health for all Persons in the Household

#### Overview

Type: Discrete Format: numeric

Width: 2 Decimals: 0 Range: 1-37 Valid cases: 8267 (8097169.9)

Invalid: 0 (0)

### **Description**

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.

### Local government area (Lga)

File: Part I Health for all Persons in the Household

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0

Valid cases: 8262 (8094269.9)

Invalid: 5 (2900)

### **Description**

The local government code in each state.

### Literal question

### Local government area (Lga)

File: Part I Health for all Persons in the Household

The local government of the area in each state.

### Replicate identification code (Ric)

File: Part I Health for all Persons in the Household

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Valid cases: 8267

Invalid: 0

### Description

The replicate Identification Code.

#### Literal question

The Replicate code of the EA in the loacl government in each state.

### **Urban or rural (Sector)**

File: Part I Health for all Persons in the Household

#### Overview

Type: Discrete Valid cases: 8234 (8069597.2)

Format: character Invalid: 0 (0)

Width: 1

#### **Description**

The sector URBAN = 1, and RURAL = 2.

### Literal question

The sector classification of the EA, Urban and Rural.

### Housing unit (Hu)

File: Part I Health for all Persons in the Household

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 8155 Invalid: 112

### Literal question

Housing unit

### Response status (A10)

File: Part I Health for all Persons in the Household

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 8249 Invalid: 17

Invalid: .

### Literal question

Response status

### Member number (B0)

File: Part I Health for all Persons in the Household

**Overview** 

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 7702 Invalid: 565

### Literal question

Member number

### Sick in the last 4 weeks (I2)

File: Part I Health for all Persons in the Household

**Overview** 

Invalid: .

Type: Discrete Format: character Width: 1 Valid cases: 7592 Invalid: 638

Literal question

Sick in the last 4 weeks

Interviewer instructions

If 2=NO, GO TO next person

### Suffered fever in last 7 days (I3)

File: Part I Health for all Persons in the Household

Overview

Type: Discrete Format: character Width: 1 Invalid: .

Valid cases: 3669 Invalid: 4582

### Pre question

What sort of sickness/injury did name suffer in the last 7 days

#### Literal question

Fever/Malaria

### Suffered diarrhea abdominal pains in last 7 days (I4)

File: Part I Health for all Persons in the Household

Overview

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 3264 Invalid: 4990

### **Literal question**

Diarrhea abdominal

### Suffered pain in the back limbs or joints in last 7 days (I5)

File: Part I Health for all Persons in the Household

### Suffered pain in the back limbs or joints in last 7 days (I5)

File: Part I Health for all Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 3336 Invalid: 4917

### Literal question

Pain in the back limbs or joints

### Suffered cough breating difficulty in last 7 days (I6)

File: Part I Health for all Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 3283 Invalid: 4967

#### Literal question

Cough breating difficulty

### Suffered skin problem in last 7 days (I7)

File: Part I Health for all Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 3231 Invalid: 5019

#### Literal question

Skin problem

### Suffered ear nose throat in last 7 days (I8)

File: Part I Health for all Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 3228 Invalid: 5022

#### Literal question

Ear/Nose/Throat

### Suffered dental in last 7 days (I9)

File: Part I Health for all Persons in the Household

### **Overview**

Type: Discrete Format: character Width: 1 Invalid: .

Valid cases: 3222 Invalid: 5028

### Suffered dental in last 7 days (I9)

File: Part I Health for all Persons in the Household

#### Literal question

Dental

### Suffered accident in last 7 days (I10)

File: Part I Health for all Persons in the Household

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 3222 Invalid: 5027

### Literal question

Accident

Invalid: .

### Suffered other sickness or injury in last 7 days (I11)

File: Part I Health for all Persons in the Household

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 3209 Invalid: 5039

## Invalid: . Literal question

Other sickness or injury

### Missed work due to sickness ijury in last 7 days (I12)

File: Part I Health for all Persons in the Household

### Overview

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 3876 Invalid: 4367

#### Literal question

Missed work due to sickness ijury in last 7 days

# Days of work school missed due to sickness or injury in the last 7 days (I13)

File: Part I Health for all Persons in the Household

### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 3048 Invalid: 5188

#### Literal question

Days of work school missed due to sickness or injury in the last 7 days

# Consulted a health provider traditional healer inclusive for any reason in last 7 days (I14)

File: Part I Health for all Persons in the Household

#### **Overview**

Invalid: .

Type: Discrete Format: character Width: 1 Valid cases: 3903 Invalid: 4343

### Literal question

Consulted a health provider traditional healer inclusive for any reason in last 7 days

### How paid for most of the consultation (I15)

File: Part I Health for all Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 371 Invalid: 15

#### Literal question

How paid for most of the consultation

### Health provider seen in the last 7 days (I16)

File: Part I Health for all Persons in the Household

#### Overview

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 364 Invalid: 22

### **Literal question**

Health provider seen in the last 7 days

### How many times services used in the last 7 days (I17)

File: Part I Health for all Persons in the Household

#### **Overview**

Type: Discrete Format: character Width: 1 Invalid: . Valid cases: 367 Invalid: 19

#### Literal question

How many times services used in the last 7 days

### Household weight (Hweight)

File: Part I Health for all Persons in the Household

### **Household weight (Hweight)**

File: Part I Health for all Persons in the Household

 Type: Continuous
 Valid cases: 8091

 Format: numeric
 Invalid: 176

 Width: 8
 Minimum: 26.3

 Decimals: 2
 Maximum: 8591

 Range: 1.1946610215-34284.993145
 Mean: 1000.8

Standard deviation: 830.3

### **Computed identification (Id)**

File: Part I Health for all Persons in the Household

#### Overview

Type: Discrete Format: character Width: 13 Valid cases: 8267

### Description

Personal identification

## Ea code (Eacode)

File: Part I Health for all Persons in the Household

### **Overview**

Type: Discrete Format: character

Valid cases: 7410 Invalid: 0

at: character Inval

Width: 4

### **Literal question**

Ea code

### **Enumeration area computed identification (Eaid)**

File: Part I Health for all Persons in the Household

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-578 Valid cases: 8267 Invalid: 0 Minimum: 1 Maximum: 578 Mean: 29

Standard deviation: 87.8

### **State code (State)**

File: Part J Household Enterprise

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-37

Valid cases: 27441 Invalid: 0 Minimum: 1 Maximum: 37

### **Literal question**

State code

### Local government area (Lga)

File: Part J Household Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-67

Valid cases: 27422 Invalid: 19 Minimum: 0 Maximum: 67 Mean: 11

Standard deviation: 7.5

### Literal question

Local government area

### Replicate identification code (Ric)

File: Part J Household Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-1210 Literal question Valid cases: 20568 Invalid: 6873

Replicate identification code

# **Enumeration area code (Eacode)**

File: Part J Household Enterprise

### Overview

Type: Discrete Format: character Width: 4

Valid cases: 20529 Invalid: 0

Literal question

Enumeration area code

### **Urban or rural (Sector)**

File: Part J Household Enterprise

#### **Overview**

### **Urban or rural (Sector)**

File: Part J Household Enterprise

Type: Discrete Valid cases: 26899

Format: character

Width: 1

Invalid: 0

### Literal question

Sector

### **Housing unit (Hu)**

File: Part J Household Enterprise

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0

Valid cases: 26379 Invalid: 1062

### **Literal question**

Housing unit

### Response status (A10)

File: Part J Household Enterprise

### **Overview**

Type: Discrete Format: character Width: 1 Invalid: .

Valid cases: 27338 Invalid: 97

### Literal question

Response status

### Does the household own any enterprises (J1)

File: Part J Household Enterprise

### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 27146 Invalid: 0

Invalid: .

#### Literal question

Does the household own any enterprises?

### Kind of activity industry code (J3a)

File: Part J Household Enterprise

#### Overview

Type: Discrete Format: character Valid cases: 11464

Invalid: 0

### Width: 2 Literal question

Kind of activity industry code

### Kind of activity occupation code (J3b)

File: Part J Household Enterprise

**Overview** 

Type: Discrete Valid cases: 11459
Format: character Invalid: 0

Width: 3

Literal question

Kind of activity occupation code

### Male full time paid employee (J5)

File: Part J Household Enterprise

#### Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-9

Valid cases: 957

Invalid: 26484

Minimum: 0

Maximum: 9

Mean: 1.7

Standard deviation: 1.5

Literal question

Male full time paid employee

### Female full time paid employee (J6)

File: Part J Household Enterprise

**Overview** 

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-9

Valid cases: 770

Invalid: 26671

Minimum: 0

Maximum: 9

Mean: 1.3

Standard deviation: 1.1

Literal question

Female full time paid employee

### Male full time unpaid household member (J7)

File: Part J Household Enterprise

#### Overview

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-8

Valid cases: 3529

Invalid: 23912

Minimum: 0

Maximum: 8

Mean: 1.2

Standard deviation: 0.7

Literal question

Male full time unpaid household member

### Female full time unpaid household member (J8)

File: Part J Household Enterprise

### Female full time unpaid household member (J8)

File: Part J Household Enterprise

#### Overview

Type: Continuous
Format: numeric
Width: 1
Decimals: 0
Range: 0-9

Valid cases: 4642 Invalid: 22799 Minimum: 0 Maximum: 9 Mean: 1.1

Standard deviation: 0.5

### **Literal question**

Female full time unpaid household member

### Male part time paid employee (J9)

File: Part J Household Enterprise

#### **Overview**

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 483 Invalid: 26958 Minimum: 0 Maximum: 9 Mean: 2.3

Standard deviation: 1.9

#### Literal question

Male part time paid employee

### Female part time paid employee (J10)

File: Part J Household Enterprise

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 327 Invalid: 27114 Minimum: 0 Maximum: 8 Mean: 1.8

Standard deviation: 1.7

### **Literal question**

Female part time paid employee

## Male part time unpaid household member (J11)

File: Part J Household Enterprise

### Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 1375 Invalid: 26066 Minimum: 0 Maximum: 7 Mean: 1.4

Standard deviation: 0.9

#### **Literal question**

Male part time unpaid household member

### Female full time unpaid household member (J12)

File: Part J Household Enterprise

#### **Overview**

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 0-8

Walid cases: 1734

Invalid: 25707

Minimum: 0

Maximum: 8

Mean: 1.3

Standard deviation: 0.8

**Literal question** 

Female full time unpaid household member

### **Enterprise registerd (J13)**

File: Part J Household Enterprise

#### **Overview**

Type: Discrete Format: character

Width: 1 Invalid: .

### **Literal question**

Enterprise registerd

Valid cases: 11314 Invalid: 15324

### Income profit enterprise last month (J14)

File: Part J Household Enterprise

#### Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 1-2816000

Valid cases: 11511

Invalid: 15930

Minimum: 1

Maximum: 2816000

Mean: 15899.2

Standard deviation: 44493.8

#### Literal question

Income profit enterprise last month

### **Household weight (Hweight)**

File: Part J Household Enterprise

#### **Overview**

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 26.31-8591

Valid cases: 26869

Invalid: 572

Minimum: 26.3

Maximum: 8591

Mean: 1051.6

Standard deviation: 846.8

### **Computed identification (Id)**

File: Part J Household Enterprise

#### Overview

## Computed identification (Id)

File: Part J Household Enterprise

Type: Discrete Valid cases: 27441

Format: character

Width: 14

## Enumeration area computed identification (Eaid)

File: Part J Household Enterprise

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-1270 Valid cases: 27441 Invalid: 0

Minimum: 1 Maximum: 1270 Mean: 68.1

Standard deviation: 176.6

### **State code (State)**

File: Part K Household Expenditure

#### **Overview**

Type: Discrete Format: numeric

Width: 2 Decimals: 0 Range: 1-37 Valid cases: 21058 (20992275.3)

Invalid: 0 (0)

### Local government area (Lga)

File: Part K Household Expenditure

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-61 Valid cases: 21018 Invalid: 40

### Literal question

The local government of the area in each state.

### Replicate identification code (Ric)

File: Part K Household Expenditure

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Valid cases: 21056 Invalid: 2

### Literal question

The Replicate code of the EA in the loacl government in each state.

### **Urban or rural (Sector)**

File: Part K Household Expenditure

#### Overview

Type: Discrete Format: character

Valid cases: 21013 (20939651)

Invalid: 0 (0)

Width: 1

#### Literal question

The sector classification of the EA, Urban and Rural.

### Housing unit (Hu)

File: Part K Household Expenditure

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 20883 Invalid: 175

### Response status (A10)

File: Part K Household Expenditure

#### Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 20960 Invalid: 76

Width: 1 Invalid: .

### **Literal question**

Response status

### School fees (K1)

File: Part K Household Expenditure

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1111111 Valid cases: 8834 Invalid: 12224 Minimum: 0 Maximum: 1111111 Mean: 5221.2

Standard deviation: 20031.8

### **Pre question**

How much did you spend in the last one month on the following items?

#### Literal question

School fees

### **Medical expenses (K2)**

File: Part K Household Expenditure

### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-80000 Valid cases: 9540 Invalid: 11518 Minimum: 0 Maximum: 80000 Mean: 1535.4

Standard deviation: 2870.1

#### **Pre question**

How much did you spend in the last one month on the following items?

#### Literal question

Medical expenses

### House expenses (K3)

File: Part K Household Expenditure

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-170000 Valid cases: 14759 Invalid: 6299 Minimum: 0 Maximum: 170000 Mean: 2850.4

Standard deviation: 4937

### **Pre question**

How much did you spend in the last one month on the following items?

#### Literal question

### House expenses (K3)

File: Part K Household Expenditure

House expenses

### Remitances (K4)

File: Part K Household Expenditure

#### **Overview**

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-100000

Valid cases: 5768

Invalid: 15290

Minimum: 0

Maximum: 100000

Mean: 2670.6

Standard deviation: 4959.1

### **Pre question**

How much did you spend in the last one month on the following items?

#### Literal question

Remitances

### Clothing expenses (K5)

File: Part K Household Expenditure

### **Overview**

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-3003000

Valid cases: 9694

Invalid: 11364

Minimum: 0

Maximum: 3003000

Mean: 3125.8

Standard deviation: 30664.8

#### Pre question

How much did you spend in the last one month on the following items?

#### Literal question

Clothing expenses

### Transport expenses (K6)

File: Part K Household Expenditure

#### Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-605000

Walid cases: 17524

Invalid: 3534

Minimum: 0

Maximum: 605000

Mean: 1916.7

Standard deviation: 5464.8

#### **Pre question**

How much did you spend in the last one month on the following items?

### **Literal question**

Transport expenses

### Food expenses (K7)

File: Part K Household Expenditure

### Food expenses (K7)

### File: Part K Household Expenditure

#### Overview

Type: Continuous Valid cases: 20777
Format: numeric Invalid: 281
Width: 9 Minimum: 0
Decimals: 0 Maximum: 812000
Range: 0-812000 Mean: 8158.9

Standard deviation: 10491.1

### **Pre question**

How much did you spend in the last one month on the following items?

#### **Literal question**

Food expenses

### Other expenses (K8)

File: Part K Household Expenditure

#### **Overview**

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-450000

Walid cases: 9218

Invalid: 11840

Minimum: 0

Maximum: 450000

Mean: 2406.3

Standard deviation: 6752.8

#### **Pre question**

How much did you spend in the last one month on the following items?

#### Literal question

Other expenses

### **Household weight (Hweight)**

File: Part K Household Expenditure

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 2

Range: 1.011796606-40271.7514254

Valid cases: 20617 Invalid: 441 Minimum: 26.3 Maximum: 8591 Mean: 1018.2

Standard deviation: 807

### **Computed identification (Id)**

File: Part K Household Expenditure

#### **Overview**

Type: Discrete Valid cases: 21058 Format: character

Width: 13

### Ea code (Eacode)

File: Part K Household Expenditure

## Ea code (Eacode)

File: Part K Household Expenditure

#### **Overview**

Type: Discrete Valid cases: 20071

Format: character Invalid: 0

Width: 4

### **Literal question**

Ea code

## Enumeration area computed identification (Eaid)

File: Part K Household Expenditure

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-467 Valid cases: 21058 Invalid: 0 Minimum: 1 Maximum: 467 Mean: 15.3

Standard deviation: 54.5

### **Related Materials**

### **Questionnaires**

### Socio Economic Survey, General Household Survey (GHS) Questionnaire 2008

Title Socio Economic Survey, General Household Survey (GHS) Questionnaire 2008

subtitle NBSCBN-GHS-Questionnaire
Author(s) National Bureau of Statistics(NBS)

Date 2010-03-09T17:15

Country Nigeria Language English

Contributor(s) Central Bank of Nigeria (CBN) Nigeria Communications Commission(NCC)

Publisher(s) National Bureau of Statistcs (NBS)

Description The questionnaire for data collection

This section were divided into eleven parts.

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

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

Part 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.

Filename GHS 2008-2009 DOCUMENT/GHS-2008-QUESTIONNAIRE (56767 - Draft, Ve.pdf

### Reports

# Socio Economic Survey, General Household Survey (GHS) Executive Summary 2008

Title Socio Economic Survey, General Household Survey (GHS) Executive Summary 2008

subtitle NBSCBN-GHS-Report

Author(s) National Bureau of Statistics(NBS)

Date 2010-03-09T17:50

Country Nigeria Language English

Contributor(s) Central Bank of Nigeria (CBN) Nigeria Communications Commission(NCC)

Publisher(s) National Bureau of Statistcs (NBS)

Description

This document contains statistical report generated from socio-demographic conditions of the members

of households in Nigeria.

Socio-Demographic Statistics

Household Population Composition and Demography

Population Distribution

Marital Status:

Table of contents Water and Sanitation Refuse Disposal:

**Toilet Facility** Type of fuel used for cooking:

Type of Electricity Supply:

Household ownership and Access to Information and Communications Technology (ICT).

Filename GHS 2008-2009 DOCUMENT/GHS NBS CBN NCC EXECUTIVE SUMMARY 2008.pdf

### Socio Economic Survey, General Household Survey (GHS) Report 2008-09

Title Socio Economic Survey, General Household Survey (GHS) Report 2008-09

subtitle NBSCBN-GHS-Report

Author(s) National Bureau of Statistics(NBS)

2010-03-09T17:52 Date

Nigeria Country Language **English** 

Contributor(s) Central Bank of Nigeria (CBN) Nigeria Communications Commission(NCC)

Publisher(s) National Bureau of Statistcs (NBS)

Description This document contains statistical report generated for the survey on general household.

- 2.1.1 Population Composition
- 2.1.2 Household Characteristics
- 2.1.2.1 Distribution of Persons by Age Group and Gender
- 2.1.2.2 Distribution of Household by Headship and Household Size
- 2.1.2.3 Marital Status
- 2.1.3.1 Safe and Unsafe Drinking Water
- 2.1.3.2 Distribution of Household by Distance to source of water
- 2.1.3.3 Distribution of Household by type of Refuse Disposal
- 2.1.3.4 Distribution of Household by Toilet Facilities
- 2.1.3.5 Distribution of Household by Distance of Toilet Facilities to Dwelling
- 2.1.3.6 Distribution of Household by Type of Housing Unit
- 2.1.3.7 Distribution of Household by Source of Fuel
- 2.1.3.8 Distribution of Household by Electricity Supply
- 2.1.3.9 Distribution of Household by Tenure Pattern
- 2.1.4.1 Distribution of Household Income
- 2.1.4.2 Distribution of Household Expenditure
- 2.1.5 Education
- 2.1.5.1 Youth Literacy Rate
- 2.1.5.2 Adult Literacy Rate
- 2.1.6 Employment
- 2.1.6.1 Unemployment Rates
- 2.1.6.2 Unemployment Rates by Educational Group and Age Group
- 2.1.7.1 Percentage Distribution of Persons by Family Planning Method
- Table of contents 2.1.8.1 Birth in the last 12 months 2.1.8.2 Birth Weight of Children
  - 2.1.8.3 Children Immunization
  - 2.1.8.4 Children who never Breast fed
  - 2.1.8.5 Death in the last 12 Months
  - 2.1.9.1 Building Project Embark Upon
  - 2.1.9.2 Distribution of persons by stage of completion of Building
  - 2.1.10 Information and Communication Technology (ICT)
  - 2.1.10.1 Distribution of ICT (Radio) by Household
  - 2.1.10.2 Distribution of ICT (Television) by Household
  - 2.1.10.3 Distribution of ICT (Fixed Telephone) by Household
  - 2.1.10.4 Distribution of ICT (Mobile Telephone) by Household
  - 2.1.10.5 Distribution of ICT (Personal Computer) by Household
  - 2.1.10.6 Distribution of ICT (Internet Service) by Household
  - 2.1.10.7 Distribution of ICT (Radio) by persons
  - 2.1.10.8 Distribution of ICT (Television) by Persons
  - 2.1.10.9 Distribution of ICT (Fixed Telephone) by persons
  - 2.1.10.10 Distribution of ICT (Mobile Telephone) by persons
  - 2.1.10.11 Distribution of ICT (Personal Computer) by persons
  - 2.1.10.12 Distribution of ICT (Internet Service) by Persons
  - 2.1.10.13 Distribution of Television Viewers by First Preference Station
  - 2.1.10.14 Distribution of Television Viewers by Most Preferred Station
  - 2.1.10.15 Percentage Distribution of Persons by Type of ICT Equipments Owned and State.
  - 2.1.10.16 Percentage Distribution of Owners of ICT Equipments by Number Owned
  - 2.1.10.17 Distribution of Persons who had Access to ICT Equipments by Source of Access

Filename GHS 2008-2009 DOCUMENT/GHS NBS CBN NCC REPORT2008.pdf

### Other materials

### Socio Economic Survey, General Household Survey (GHS) Tables 2008

Title Socio Economic Survey, General Household Survey (GHS) Tables 2008

subtitle NBSCBN-GHS-Tables

Author(s) National Bureau of Statistics(NBS)

Date 2010-03-09T17:30

Nigeria Country Language **English** 

Contributor(s) Central Bank of Nigeria (CBN) Nigeria Communications Commission (NCC)

Publisher(s) National Bureau of Statistcs (NBS) Description The tables generated from the survey

```
Table 2.1.10.16: Percentage distribution of owners of
```

Ict equipment by number owned

TABLE 2.1.2.1.: Percentage Distribution of Persons by Sex and by Age group

TABLE 2.1.2.2: Percentage Distribution of Household Head by State, Sector and Sex

Table 2.1.2.2(a) Average Household Size

Table 2.1.3.1 Percentage distribution of household by major source of water for drinking and

cookingTable 1: Percentage Distribution of Persons by Age and Gender

Table 2.1.3.2. Percentage distribution of households by distance of dwelling to source of water

Table 2.1.3.3 Percentage distribution of household by type of refuse disposal facility

Table 2.1.3.4 Percentage Distribution Of Households by Type Of Toilet Facility, State And Sector

Table 2.1.3.5 Percentage distribution of households by distance of toilet facility to dwelling

Table 2.1.3.6 Percentage distribution of households

By type of housing unit

Table 2.1.3.7 Percentage distribution of households by type of fuel for cooking

Table 2.1.3.8 Percentage Distribution Of Household By Type Of Electricity Supply

Table 2.1.3.9 Percentage distribution of household by type of housing tenure

Table 2.1.3.10 Percentage distribution of households by type of floor of dwelling

Table 2.1.4.1: Percentage distribution of households monthly income/allowances (n000)

Table 2.1.4.2: Percentage Distribution Of Households By Expenditure On Selected Items

Table 2.1.5.1: Youth Literacy In Any Language By Sex

Table 2.1.5.2: adult literacy in any language by sex

Table 2.1.6.2 Unemployment rates by educational Group, age group and sex, april 2009

Table 2.1.7: Percentage distribution of persons aged 15 years And above by method of family planning used and sector

Table: 2.1.7.1 Percentage distribution of pregnant women who registered with clinic and received anti-tetanus injection by number of visit to clinic

Table of contents Table 2.1.8.1: Percentage distribution of births In the last 12 months by sex and sector Table 2.1.8.2: Percentage distribution of births in the last 12 months by state, sector and weight (kg)

Table 2.1.8.3: Percentage distribution of children (one year or less) by type of immunisation received

Table 2.1.8.4: Percentage distribution of children (less than 1 year) by reason for not getting colostrum

Table 2.1.8.5: Percentage distribution of deaths In the last 12 months by sex of decead

Table 2.1.9.1: Percentage distribution of persons by type of building embarked upon

Table 2.1.9.2: Percentage distribution of persons by stage of completion of building

Table 2.1.10.1 Percentage distribution of households by ownership and access to radio

Table 2.1.10.2 Percentage distribution of household by ownership and access to television

Table 2.1.10.3 Percentage distribution of households by ownership and access to fixed phone

Table 2.1.10.4 Percentage distribution of households by ownership and access to mobile phone

Table 2.1.10.5 Percentage distribution of households by ownership and access to personal computer

Table 2.1.3..6 Percentage distribution of households by ownership and access to internet service

Table 2.1.10.7: Percentage distribution of persons by ownership and access to radio

Table 2.1.10.8: Percentage distribution of persons by ownership and access to television

Table 2.1.10.9: Percentage distribution of persons by Ownership and access to fixed telephone

Table 2.1.10.10: Percentage distribution of persons by ownership and access to mobile telephone

Table 2.1.10.11: Percentage distribution of persons by Ownership and access to per computer

Table 2.1.10.13: Percentage distribution of Television viewers by 1st preferred tv station

Table 2.1.10.14: Percentage distribution of television Viewers by the most preferred tv station

Table 2.1.10.15: Percentage distribution of persons by type of ict equipment owned, state, sex and sector

Table 2.1.10.17: percentage distribution of persons by source of access to ict equipment

Table 2.1.10 18:Percentage Distribution Of Ict Business Operators By Type Of Business Outfit, State And

Table 2.1.10.19 percentage distribution of ict business Operators by type of services, state and sector 2.1.10.20: Percentage Distribution Of Ict Business Operators by Daily Income

#### Filename

GHS 2008-2009 DOCUMENT/GHS TABLES-2008.doc