National	Bureau	of Statistics	- Nige	ria

Nigeria - HUMAN DEVELOPMENT INDICES GENERAL HOUSEHOLD SURVEY 2017, First round

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

Report generated on: June 28, 2023

Visit our data catalog at: https://www.nigerianstat.gov.ng/nada/index.php

Overview

Identification

ID NUMBER

NGA-NBS-HDI-2017-v1.0

Version

VERSION DESCRIPTION

Version 1.0: Anonymous dataset for public distribution

PRODUCTION DATE

2017-11-08

Overview

ABSTRACT

Human development indicators, generally, provide the basis for quantitative assessment of the achievement of countries in all areas of human endeavour. The Human Development Index (HDI) is a summary measure of human progress. It considers the average achievements in three basic dimensions of human development; a long and healthy life, access to knowledge and a decent standard of living. The

indicators considered in this document are composites of socio-economic factors appropriate for assessing human development achievements in each State of the Federation. Until 2010, HDI was defined as a simple arithmetic average of normalized indices in the dimensions of health, education and income. At the moment, life expectancy (le) remains the only indicator for the health dimension while the indicators for income and education were appropriately replaced.

The Inequality-adjusted Human Development Index (IHDI) adjusts the Human Development Index (HDI) for inequality in distribution of each dimension across the population. It is based on a distribution-sensitive class of composite indices proposed by Foster, Lopez-Calva, and Szekely (2005), which draws on the Atkinson (1970) family of inequality measures. It is computed as a geometric mean of geometric means, calculated across the population for each dimension separately (Alkire and Foster, 2010). The IHDI accounts for inequalities in HDI dimensions by "discounting" each dimension's average value according to its level of inequality. The IHDI equals the HDI when there is no inequality across people but is less than the HDI as inequality rises. In this sense, the IHDI is the actual level of human development (accounting for this inequality), while the HDI can be viewed as an index of "potential" human development (or the maximum level of HDI) that could be achieved if there was no inequality. The "loss" in potential human development due to inequality is given by the difference between the HDI and the IHDI and can be expressed as a percentage.

The new indices were: Inequality-adjusted Human Development Index (IHDI), Multidimensional Poverty Index (MPI), and Gender Inequality Index (GII).

The recently UNDP Nigeria/NBS computed HDI, at state level, shows that Nigeria has an average HDI of 0.521. All the North East states have HDI scores below the national average; ranging from a high of 0.4286 in Taraba to a low of 0.3238 in Bauchi, a figure less than half that of Lagos state at 0.6515, the state with the

highest HDI score (see Annex 2 in the HDR 2018 report for detailed State level HDI computations).

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Individuals

Scope

NOTES

The scope of the Human Development Indices General Household Survey includes:

Identification

Demographic Characteristics

Water and Sanitation

Housing Characteristics

Maternal Mortality

Economy Activity and Work history of Persons 15 years and above; who worked last week

Anthropometry

Coverage

GEOGRAPHIC COVERAGE

National Coverage

UNIVERSE

The survey covered all household members from selected sample.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

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

OTHER PRODUCER(S)

Name	Affiliation	
United Nations Development Programme	United Nations	Technical Assistance in methodology
Oxford Poverty Human Initiative	University of Oxford	Technical Assistance in data analysis

FUNDING

Name	Abbreviation	Role
United Nations Development Programme	UNDP	Funding

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Federal Federal Ministry of Finance, Budget and National Planning	Federal Government of Nigeria (FGN)	National Steering Committee - Overall policy direction and guidance
Economic Community of West African States (ECOWAS)		Computation of the various indices of Human Development: the HDI, the I-HDI, the GII and the MPI.
United Nations Development Programme (UNDP)	United Nations	Peer-reviewers of the report

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

2023-04-26

DDI DOCUMENT VERSION

Version 1.0 (April, 2023)

DDI DOCUMENT ID

DDI-NGA-NBS-HDI-2017-v1.0

Sampling

Sampling Procedure

The 2017 Human Development Indices Survey generated data on:

- Demographic Characteristics
- General Mortality (i.e. deaths in the last 12 months)
- Maternal Mortality
- · Employment History
- · Access to water
- Sanitation
- Housing Characteristics
- Information major industries including Cement Companies and Oil Refineries
- Supplementary data from selected MDAs
- Educational attainment among households
- Anthropometry

The survey covered households in both urban and rural areas in all the 36 states of the Federation and the Federal Capital Territory (FCT), Abuja using the Enumeration Areas (EAs), which established through the National Integrated Survey of Households (NISH). A total sample 120 Enumeration Areas (EAs) were selected in each of the 36 states, and the FCT. In each EA, a sample of 15 households (HHs) was selected for the study, making a total of 1,800 households per State and a national sample size of 66,600 households.

Deviations from Sample Design

No Deviation

Response Rate

96.2% Response Rate

Weighting

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

Questionnaires

Overview

The questionnaire for the Human Development Indices (HDI) General Household survey 2017 was a well-structured household based questionnaire. A household questionnaire was administered in each household, which collected various information on Demographic Characteristics, General Mortality (i.e. deaths in the last 12 months), Maternal Mortality, Employment History, Access to water, Sanitation, Housing Characteristics, Information major industries including Cement Companies and Oil Refineries, Supplementary data from selected MDAs, Educational attainment among households, Anthropometry

The questionnaire was developed in English.

Data Collection

Data Collection Dates

Start	End	Cycle
2017-09-17	2017-10-02	12 days

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

Two (2) levels of training were adopted. The first level was the training of trainers (TOT) held at NBS Headquarters, Abuja. The training comprised of 37 trainers/monitors and six coordinators at the zones. In

all, 43 officers were trained at the first level. The training lasted two days. The second level training was held in all the 37 NBS state offices, including Abuja. The trainees at the second level included the interviewers, field supervisors, NBS State Officers and Zonal Controllers. The training also lasted two days.

Data Collectors

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

SUPERVISION

The fieldwork was carried out by three (3) teams per state. Each team comprised one (1) Team leader and four (4) Team mate. One (1) female were selected among the team mate to be in charge of anthropometric measurement in the households. The teams conducted interviews using the General Household Mortality and Labour Force questionnaire. The Trainer and State Officer in each states lodged and retrieved MDAs questionnaires.

There was monitoring exercise in all the 36 states and the FCT, Abuja. The monitoring exercise involved the Officers from NBS Headquarters, State Officers and Zonal Controllers. For quality assurance, monitoring exercises were carried out at various stages of the data collection. Senior officers from the NBS Headquarters, NBS State Officers and Zonal Controllers were all involved in the monitoring and coordination of the data collection exercise.

Data collected by the use of Computer Assisted personal Interview (CAPI) were transmitted online to the NBS Data Processing Center in Abuja. All completed paper questionnaires were returned by the monitoring officers to the center for data processing.

Data Processing

Data Editing

All primary data collected were subjected to data reliability tests to ascertain the quality. Result tables were generated, using the already prepared programs. Data editing took place at a number of stages throughout the processing, including:

- a) Data cleaning/editing
- b) Structure checking and completeness
- c) Structural checking of SPSS data files

Other Processing

The Human Development Indices (HDI) General Household Survey 2017 was a face-2-face interview that went through the following processes

- -The use of Computer Assisted Personnel Interviewing (CAPI) method
- -The Census and Survey Processing (CSPro) software was used to design the questionnaire and deployed to the tablets
- -The process involved the interview and data entry stages being carried out concurrently with the use of CATI.
- -Stata was used in the analysis of the MPI component.

Data Appraisal

Other forms of Data Appraisal

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

File Description

Variable List

IDENTIFICATION

Content

This section contains household location and identification data as well as administrative data as

regards administering and managing the questionnaire

Cases 63169

Variable(s) 12

Structure Type: relational

Keys: qid(questionnaire number)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were * asterisk.

ID	Name	Label	Туре	Format	Question
V256	a0	zone.	discrete	numeric	Zone
V257	al	state	discrete	numeric	State
V258	a2	lga.	discrete	numeric	LGA
V259	a3	sector	discrete	numeric	Sector
V260	a4	e a.	contin	numeric	EA Code
V261	a8	hh no.	discrete	numeric	HH No
V262	hhweight	weight	contin	numeric	
V263	qid	questionnaire number	discrete	character	Questionnaire Number
V264	team	team number	discrete	numeric	team number
V265	interviewer	interviwers code	discrete	numeric	interviwers code
V267	perm	may i start the interview, now?	discrete	numeric	MAY I START NOW?
V270	hhsize	members	contin	numeric	Household size

ROSTER

This section contains household location and identification data as well as administrative data as Content

regards administering and managing the questionnaire

Cases

18 Variable(s)

Structure

Type: relational Keys: qid(Questionnaire Number)

Version 1.0 Version

Producer National Bureau of Statistics (NBS)

Missing Data

ID	Name	Label	Туре	Format	Question
V226	qid	Questionnaire Number	discrete	character	Questionnaire Number
V227	a0	Zone.	discrete	numeric	Zone
V228	a1	State	discrete	numeric	State
V229	a2	LGA.	discrete	numeric	LGA
V230	a3	Sector	discrete	numeric	Sector
V231	a4	E A.	contin	numeric	EA Name
V232	a8	HH No.	discrete	numeric	HH No
V233	b1	Members line No	contin	numeric	LINE NO
V234	b3	Sex	discrete	numeric	SEX
V235	b4a	Age	contin	numeric	AGE (in completed years)
V236	b4b	Age month	contin	numeric	if under 5 years) Age in Months
V237	b5	What is (Name) relationship to Head of Household	discrete	numeric	Relationship to head of household
V238	b6	Marital Status	discrete	numeric	Marital status
V239	b7	Attendance formal school	discrete	numeric	Attendance at formal school
V240	b8	Years of schooling	contin	numeric	HOW MANY YEARS OF SCHOOLING
V241	b9	Educational level reached	discrete	numeric	Educational level reached
V242	b10	Grade completed	discrete	numeric	Grade completed
V243	hhweight	weight	contin	numeric	

HOUSING

Content

This section contains household location and identification data as well as administrative data as

regards administering and managing the questionnaire

Cases 60709

Variable(s) 12

Structure Type: relational

Keys: qid(Questionnaire Number)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were * asterisk.

ID	Name	Label	Туре	Format	Question
V244	qid	Questionnaire Number	discrete	character	Questionnire Number
V245	a0	Zone.	discrete	numeric	Zone
V246	a1	State	discrete	numeric	State
V247	a2	LGA.	discrete	numeric	LGA
V248	a3	Sector	discrete	numeric	Sector
V249	a4	E A.	contin	numeric	EA Name
V250	a8	HH No.	discrete	numeric	HH No
V251	c1	Main source of drinking water	discrete	numeric	What is the main source of drinking water for members of your household?
V252	c2	Main source of water used for other purposes (if bottled water used for drinking	discrete	numeric	What is the main source of water used by your household for other purposes (such as cooking and hand washing)?
V253	c3	Type of toilet facility	discrete	numeric	What kind of toilet facility do members of your household usually use? if "flush" or "pour flush", probe: where does it flush to? if necessary, ask permission to observe the facility.
V254	c4	Toilet facility shared	discrete	numeric	Do you share this facility with others who are not members of your household?
V255	hhweight	weight	contin	numeric	

ASSETS

This section contains household location and identification data as well as administrative data as Content

regards administering and managing the questionnaire

Cases 60718 36 Variable(s)

Structure

Type: relational Keys: qid(Questionnaire Number)

Version Version 1.0

Producer National Bureau of Statistics (NBS) Missing Data All missing data were * asterisk.

ID	Name	Label	Туре	Format	Question
V283	qid	Questionnaire Number	discrete	character	Questionnaire Number
V284	a0	Zone.	discrete	numeric	Zone
V285	a1	State	discrete	numeric	State
V286	a2	LGA.	discrete	numeric	LGA
V287	a3	Sector	discrete	numeric	Sector
V288	a4	E A.	contin	numeric	EA Name
V289	a8	HH No.	discrete	numeric	HH No
V290	d1	Main material of floor	discrete	numeric	Main material of the dwelling floor
V291	d2	Main material of roof	discrete	numeric	Main material of the roof
V292	d3	Type of fuel using for cooking	discrete	numeric	What type of Fuel does Your Household Mainly Use For Cooking
V293	d4a	Electricity	discrete	numeric	Electricity
V294	d4b	Non-mobile phone	discrete	numeric	Non-mobile Telephone
V295	d4c	Refrigerator	discrete	numeric	Refrigerator
V296	d4d	VCR, VCD, DVD	discrete	numeric	VCR, VCD, DVD
V297	d4e	Clock	discrete	numeric	Clock
V298	d4f	Generator	discrete	numeric	Generator
V299	d4g	Computer	discrete	numeric	Computer
V300	d4h	Internet facility	discrete	numeric	Internet facility
V301	d4i	Fan	discrete	numeric	Fan
V302	d4j	Air conditioner	discrete	numeric	Air conditioner
V303	d4k	Blender/mixer/food processor	discrete	numeric	Blender/mixer/food processor
V304	d4l	Water heater	discrete	numeric	Water heater
V305	d5a	Watch	discrete	numeric	Watch
V306	d5b	Mobile phone	discrete	numeric	Mobile Telephone
V307	d5c	Bicycle	discrete	numeric	Bicycle
V308	d5d	Motorcycle or scooter	discrete	numeric	Motorcycle / scooter
V309	d5e	Animal-drawn cart	discrete	numeric	Animal-drawn cart

ID	Name	Label	Туре	Format	Question
V310	d5f	Boat with motor	discrete	numeric	Boat with motor
V311	d5g	Car / truck	discrete	numeric	Car / truck
V312	d5h	Radio	discrete	numeric	Radio
V313	d5i	Television	discrete	numeric	Television
V314	d5j	Sewing machine	discrete	numeric	Sewing machine
V315	d5k	Computer	discrete	numeric	Personal Computer
V316	deadocc	Death occured	discrete	numeric	
V317	number_death	Number of Deaths	discrete	numeric	
V318	hhweight	weight	contin	numeric	

MORTALITY

Content

This section contains household location and identification data as well as administrative data as

regards administering and managing the questionnaire

Cases 268783

Variable(s) 18

Structure Type: relational

Keys: qid(Questionnaire Number)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were * asterisk.

ID	Name	Label	Туре	Format	Question
V319	qid	Questionnaire Number	discrete	character	Questionnaire Number
V320	a0	Zone.	discrete	numeric	Zone
V321	a1	State	discrete	numeric	State
V322	a2	LGA.	discrete	numeric	LGA
V323	a3	Sector	discrete	numeric	Sector
V324	a4	E A.	contin	numeric	EA Name
V325	a8	HH No.	discrete	numeric	HH No
V326	mm1	Members line No	contin	numeric	LINE NO
V327	mm3	Proxy	discrete	numeric	Is this a proxy report?
V328	mm4	line Number of proxy	contin	numeric	Line no of proxy respondent
V329	mm5	Sister born	discrete	numeric	How many sisters (born to the same mother) have you ever had?
V330	mm6	Sister reaced 15	discrete	numeric	How many of these sisters ever reached age 15?
V331	mm7	Those that reach 15 alive	discrete	numeric	How many of these sisters (who are at least 15 years old) are alive now?
V332	mm8	Those reach 15 and died	discrete	numeric	How many of these sisters who reached 15 or more have died?
V333	mm9	Those reach 15 and pregnant	discrete	numeric	How many of these dead sisters died while pregnant, or during the six weeks after the end of pregnancy?
V334	mm10	How many in this state	discrete	numeric	How many of these sisters died in this state?
V335	mm11	How many in another state	discrete	numeric	How many of these sisters died in another state?How many of these sisters died in another state?
V336	hhweight	weight	contin	numeric	

LABOUR FORCE

Content

This section contains household location and identification data as well as administrative data as

regards administering and managing the questionnaire

Cases 164832

Variable(s) 58

Structure Type: relational

Keys: qid(Questionnaire Number)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were * asterisk.

ID	Name	Label	Туре	Format	Question
V337	qid	Questionnaire Number	discrete	character	Questionnaire Number
V338	a0	Zone.	discrete	numeric	Zone
V339	a1	State	discrete	numeric	State
V340	a2	LGA.	discrete	numeric	LGA
V341	a3	Sector	discrete	numeric	Sector
V342	a4	E A.	contin	numeric	EA Name
V343	a8	HH No.	discrete	numeric	HH No
V344	line_no	Line No	contin	numeric	LINE NO
V345	sex	Sex	discrete	numeric	SEX
V346	age_years	Age	contin	numeric	AGE (in completed years)
V347	rel_head	What is (Name) relationship to Head of Household	discrete	numeric	Relationship to head of household
V348	m_status	Marital Status	discrete	numeric	Marital status
V349	s_status	Attendance formal school	discrete	numeric	Attendance at formal school
V350	years_sch	Years of schooling	contin	numeric	HOW MANY YEARS OF SCHOOLING
V351	highest_level	Educational level reached	discrete	numeric	Educational level reached
V352	f0	Engage	discrete	numeric	Is [name] engage in any economic activity?
V353	f1a	Work for Pay/Wage (in last 7 days)	discrete	numeric	Work for Pay/Wage (Last week)
V354	f1b	Institutional Sector	discrete	numeric	Institutional Sector
V355	f1c	Occupation Code (ANNEX I) ISCO	discrete	numeric	Occupation Code (ANNEX I) ISCO
V356	f1d	Industry Code (ANNEX II) ISIC	discrete	numeric	Industry Code (ANNEX II ISIC Code)
V357	fle	Hours of Work in last 7 days	contin	numeric	Hours of work last week
V358	f1f	Income Last Month	contin	numeric	Income last Month
V359	f2a	Self employment (in farming) (in last 7 days)	discrete	numeric	Self-employment (in farming) Last week
V360	f2b	Hours of Work within one month	contin	numeric	Hours of work last month
V361	f2c	Occupation Code (ANNEX I) ISCO	discrete	numeric	Occupation Code (ANNEX I) ISCO I
V362	f2d	Industry Code (ANNEX II) ISIC	discrete	numeric	Industry Code (ANNEX II ISIC
V363	f2e	Hours of Work in last 7 days	contin	numeric	Hours of work last week

ID	Name	Label	Туре	Format	Question
V364	f2f	Income Last Month	contin	numeric	Income last Month
V365	f3a	Self employment (non farming) in last 7 days	discrete	numeric	Self-employment (non farming) Last week
V366	f3b	Occupation Code (ANNEX I) ISCO	discrete	numeric	Occupation Code (ANNEX I) ISCO
V367	f3c	Industry Code (ANNEX II) ISIC	discrete	numeric	Industry Code (ANNEX II ISIC
V368	f3d	Hours of Work in last 7 days	contin	numeric	Hours of work last week
V369	f3e	Income Last Month	contin	numeric	Income last Month
V370	f4a	Paid Apprentice	discrete	numeric	Paid Apprentice
V371	f4b	Occupation Code (ANNEX I) ISCO	discrete	numeric	Occupation Code (ANNEX I) ISCO
V372	f4c	Industry Code (ANNEX II) ISIC	discrete	numeric	Industry Code (ANNEX II ISIC
V373	f4d	Hours of Work in last 7 days	contin	numeric	Hours of work last week
V374	f4e	Income Last Month	contin	numeric	Income last Month
V375	f5a	UnPaid Household Worker	discrete	numeric	Unpaid Household worker
V376	f5b	Occupation Code (ANNEX I) ISCO	discrete	numeric	Occupation Code (ANNEX I) ISCO
V377	f5c	Industry Code (ANNEX II) ISIC	discrete	numeric	Industry Code (ANNEX II ISIC
V378	f5d	Hours of Work in last 7 days	contin	numeric	Hours of work last week
V379	f6	Looking for Work	discrete	numeric	Looking for work
V380	f7	Available for Work	discrete	numeric	Available for work
V381	f8	Not in Labour Force	discrete	numeric	Not in Labour Force
V382	f9	Total hours	contin	numeric	Total hours of work
V383	f10	If F9< 40hrs, Will you do Extra hours of work if given	discrete	numeric	IF F9 < 40 hrs will you do extra hours of work if given
V384	f11	If YES, are you available for extra hours of work	discrete	numeric	If YES, are you available for extra hours of work
V385	f12a	Occupation code (ANNEX I) ISCO	discrete	numeric	Occupation Code (ANNEX I) ISCO
V386	f12b	Industry Code (ANNEX II) ISIC	discrete	numeric	Industry Code (ANNEX II) ISIC (F12b)
V387	f13a	Type of Social/Voluntary Work	discrete	numeric	Type of Social/ Voluntary work
V388	f13b	Hours of work per week	contin	numeric	Hrs of Work per Week
V389	f13c	Income/Allowances Last month	contin	numeric	Income/ Allowance last Month
V390	f14	Income Last months (from other sources)	contin	numeric	Income last month from other sources
V391	f15a	Occupation code (ANNEX I) ISCO	discrete	numeric	Occupation Code (ANNEX I) ISCO
V392	f15b	Industry Code (ANNEX II) ISIC	discrete	numeric	Industry Code (ANNEX II) ISIC
V393	grade	Grade completed	discrete	numeric	Grade completed
V394	hhweight	weight	contin	numeric	

CROPS

This section contains household location and identification data as well as administrative data as Content

regards administering and managing the questionnaire

Cases 268778

25 Variable(s)

Structure

Type: relational Keys: qid(Questionnaire Number)

Version Version 1.0

Producer National Bureau of Statistics (NBS) Missing Data All missing data were * asterisk.

ID	Name	Label	Туре	Format	Question
V395	qid	Questionnaire Number	discrete	character	Questionnaire Number
V396	a0	Zone.	discrete	numeric	Zone
V397	a1	State	discrete	numeric	State
V398	a2	LGA.	discrete	numeric	LGA
V399	a3	Sector	discrete	numeric	Sector
V400	a4	E A.	contin	numeric	EA Name
V401	a8	HH No.	discrete	numeric	HH No
V402	line_g1a	Line_G1	contin	numeric	HH member line number
V403	avail	avail	discrete	numeric	
V404	g13	Product1 code	discrete	numeric	Product code
V405	g13n	Product1 Name	discrete	character	Product name
V406	g14	Product1 unit	discrete	numeric	Unit of measurement
V407	g15	Quantity1 produced	contin	numeric	Quantity produced/ number
V408	g16	unit1 price	contin	numeric	Unit price (N)
V409	g17	Product2 code	discrete	numeric	Product code
V410	g17n	Product2 Name	discrete	character	Product name
V411	g18	Product2 unit	discrete	numeric	Unit of measurement
V412	g19	Quantity2 produced	contin	numeric	Quantity/ number produced
V413	g110	unit2 price	contin	numeric	Unit price (N)
V414	g111	Product3 code	discrete	numeric	Product code
V415	g111n	Product3 Name	discrete	character	Product name
V416	g112	Product3 unit	discrete	numeric	Unit of measurement
V417	g113	Quantity3 produced	contin	numeric	Quantity / number produced
V418	g114	unit3 price	contin	numeric	Unit price (N)
V419	hhweight	weight	contin	numeric	

FISHERY

Content

This section contains household location and identification data as well as administrative data as

regards administering and managing the questionnaire

Cases 268778

Variable(s) 25

Structure Type: relational

Keys: qid(Questionnaire Number)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were * asterisk.

ID	Name	Label	Туре	Format	Question
V420	qid	Questionnaire Number	discrete	character	Questionnaire Number
V421	a0	Zone.	discrete	numeric	Zone
V422	al	State	discrete	numeric	State
V423	a2	LGA.	discrete	numeric	LGA
V424	a3	Sector	discrete	numeric	Sector
V425	a4	E A.	contin	numeric	EA Name
V426	a8	HH No.	discrete	numeric	HH No
V427	line_g1d	Line_G1	contin	numeric	HH member line number
V428	availd	avail	discrete	numeric	
V429	g111d	Product1 code	discrete	numeric	Product code
V430	g222o	Product1 Name	discrete	character	Product name
V431	g333d	Product1 unit	discrete	numeric	Unit of measurement
V432	g444d	Quantity1 produced	contin	numeric	Quantity produced/ nunmber
V433	g555d	unit1 price	contin	numeric	Unit price (N)
V434	g666d	Product2 code	discrete	numeric	Product code
V435	g777d	Product2 Name	discrete	character	Product name
V436	g888d	Product2 unit	discrete	numeric	Unit of measurement
V437	g999d	Quantity2 produced	contin	numeric	Quantity/ number produced
V438	g1010d	unit2 price	contin	numeric	Unit price (N)
V439	g1111d	Product3 code	discrete	numeric	Product code
V440	g1212d	Product3 Name	discrete	character	Product name
V441	g1313d	Product3 unit	discrete	numeric	Unit of measurement
V442	g1414d	Quantity3 produced	contin	numeric	Quantity / number produced
V443	g15d15d	unit3 price	contin	numeric	Unit price (N)
V444	hhweight	weight	contin	numeric	

FORESTRY

Content

This section contains household location and identification data as well as administrative data as

regards administering and managing the questionnaire

Cases 268778

Variable(s) 22

Structure Type: relational

Keys: qid(Questionnaire Number)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were * asterisk.

ID	Name	Label	Туре	Format	Question
V445	qid	Questionnaire Number	discrete	character	Questionnaire Number
V446	a0	Zone.	discrete	numeric	Zone
V447	al	State	discrete	numeric	State
V448	a2	LGA.	discrete	numeric	LGA
V449	a3	Sector	discrete	numeric	Sector
V450	a4	E A.	contin	numeric	EA Name
V451	a8	HH No.	discrete	numeric	HH No
V452	line_g1e	Line_G1	contin	numeric	HH member line number
V453	availe	avail	discrete	numeric	
V454	g1e	Product1 code	discrete	numeric	Product code
V455	g2e	Product1 Name	discrete	character	Product name
V456	g3e	Quantity1 produced	contin	numeric	Quantity/ number produced
V457	g4e	unit1 price	contin	numeric	Unit price (N)
V458	g5e	Product2 code	discrete	numeric	Product code
V459	g6e	Product2 Name	discrete	character	Product name
V460	g7e	Quantity2 produced	discrete	numeric	Quantity/ number produced
V461	g8e	unit2 price	discrete	numeric	Unit price (N)
V462	g9e	Product3 code	discrete	numeric	Product code
V463	g10e	Product3 Name	discrete	character	Product name
V464	g11e	Quantity3 produced	discrete	numeric	Quantity/ number produced
V465	g12e	unit3 price	discrete	numeric	Unit price (N)
V466	hhweight	weight	contin	numeric	

POULTRY

This section contains household location and identification data as well as administrative data as Content

regards administering and managing the questionnaire

Cases

22 Variable(s)

Structure

Type: relational Keys: qid(Questionnaire Number)

Version Version 1.0

Producer National Bureau of Statistics (NBS) Missing Data All missing data were * asterisk.

ID	Name	Label	Туре	Format	Question
V467	qid	Questionnaire Number	discrete	character	Questionnaire Number
V468	a0	Zone.	discrete	numeric	Zone
V469	al	State	discrete	numeric	State
V470	a2	LGA.	discrete	numeric	LGA
V471	a3	Sector	discrete	numeric	Sector
V472	a4	E A.	contin	numeric	EA Name
V473	a8	HH No.	discrete	numeric	HH No
V474	line_g1c	Line_G1	contin	numeric	HH member line number
V475	availc	avail	discrete	numeric	
V476	glc	Product1 code	discrete	numeric	Product code
V477	g2c	Product1 Name	discrete	character	Product name
V478	g3c	Quantity1 produced	contin	numeric	Quantity/ number produced
V479	g4c	unit1 price	contin	numeric	Unit price (N)
V480	g5c	Product2 code	discrete	numeric	Product code
V481	g6c	Product2 Name	discrete	character	Product name
V482	g7c	Quantity2 produced	contin	numeric	Quantity/ number produced
V483	g8c	unit2 price	contin	numeric	Unit price (N)
V484	g9c	Product3 code	discrete	numeric	Product code
V485	g10c	Product3 Name	discrete	character	Product name
V486	g11c	Quantity3 produced	contin	numeric	Quantity/ number produced
V487	g12c	unit3 price	contin	numeric	Unit price (N)
V488	hhweight	weight	contin	numeric	

INPUTS

This section contains household location and identification data as well as administrative data as Content

regards administering and managing the questionnaire

Cases

19 Variable(s)

Structure

Type: relational Keys: qid(Questionnaire Number)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were * asterisk.

ID	Name	Label	Туре	Format	Question
V489	qid	Questionnaire Number	discrete	character	Questionnaire Number
V490	a0	Zone.	discrete	numeric	Zone
V491	a1	State	discrete	numeric	State
V492	a2	LGA.	discrete	numeric	LGA
V493	a3	Sector	discrete	numeric	Sector
V494	a4	E A.	contin	numeric	EA Name
V495	a8	HH No.	discrete	numeric	HH No
V496	line_g2	Members line No	contin	numeric	HH member line number
V497	g23	Purchease simple hand tools	contin	numeric	Purchase of simple hand tools
V498	g24	Ferterlizer	contin	numeric	Fertilizer
V499	g25	Herbicides	contin	numeric	Herbicide
V500	g26	Insecticides	contin	numeric	Insecticide
V501	g27	Seed/Seedlings	contin	numeric	Seed/Seedlings
V502	g28	Rent	contin	numeric	Rent
V503	g29	Hired labor	contin	numeric	Hired Labour
V504	g210	Feeds	contin	numeric	Feeds
V505	g211	vaccines/drugs	contin	numeric	Vaccines/Drugs
V506	g212	Others	contin	numeric	Others specify
V507	hhweight	weight	contin	numeric	

NON FARM

Content

This section contains household location and identification data as well as administrative data as

regards administering and managing the questionnaire

Cases 268775

Variable(s) 18

Structure Type: relational

Keys: qid(Questionnaire Number)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were * asterisk.

ID	Name	Label	Туре	Format	Question
V508	qid	Questionnaire Number	discrete	character	Questionnaire Number
V509	a0	Zone.	discrete	numeric	Zone
V510	a1	State	discrete	numeric	State
V511	a2	LGA.	discrete	numeric	LGA
V512	a3	Sector	discrete	numeric	Sector
V513	a4	E A.	contin	numeric	EA Name
V514	a8	HH No.	discrete	numeric	HH No
V515	line_g3	LINE G3	contin	numeric	HH member line number (Ha)
V516	g0	NAME OF ENTERPRISE	discrete	character	Name of the enterprise (Hb)
V517	g33	Turnover/Gross earnings	contin	numeric	Turnover/Gross earnings (N) (Hc)
V518	g34	Cost incurred (excluding wages & salary)	contin	numeric	Cost incurred (excluding wages & salary) (N) (Hd)
V519	g35	Turnover/Gross earnings2	contin	numeric	Turnover/ Gross earnings (N) (He)
V520	g36	Cost incurred (excluding wages & salary)2	contin	numeric	Cost incurred (excluding wages & salary) (N) (Hf)
V521	g37	Turnover/Gross earnings3	contin	numeric	Turnover/ Gross earnings (N) (Hg)
V522	g38	Cost incurred (excluding wages & salary)3	contin	numeric	Cost incurred (excluding wages & salary) (Hh)
V523	g39	Turnover/Gross earnings4	contin	numeric	Turnover/ Gross earnings (N) (Hi)
V524	g310	Cost incurred (excluding wages & salary)24	contin	numeric	Cost incurred (excluding wages & salary) (N) (Hj)
V525	hhweight	weight	contin	numeric	

DEATH

This section contains household location and identification data as well as administrative data as Content

regards administering and managing the questionnaire

64069 Cases

Variable(s) 15

Type: relational Structure

Keys: qid(Questionnaire Number)

Version Version 1.0

Producer National Bureau of Statistics (NBS) Missing Data All missing data were * asterisk.

ID	Name	Label	Туре	Format	Question
V526	qid	Questionnaire Number	discrete	character	Questionnaire Number
V527	a0	Zone.	discrete	numeric	Zone
V528	a1	State	discrete	numeric	State
V529	a2	LGA.	discrete	numeric	LGA
V530	a3	Sector	discrete	numeric	Sector
V531	a4	E A.	contin	numeric	EA Name
V532	a8	HH No.	discrete	numeric	HH No
V533	h1	Deceased name	discrete	character	Name of Deceased
V534	h2	Age	contin	numeric	Age at Death
V535	h3	Sex	discrete	numeric	Sex Date of Death Cause of Death
V536	h4d	Day	discrete	numeric	Date of Death (DD)
V537	h4m	Month	discrete	numeric	Date of Death (MM)
V538	h4y	Year	discrete	numeric	Date of Death (YY)
V539	h5	Cause of death	discrete	numeric	Cause of Death
V540	hhweight	weight	contin	numeric	

ANTHROPOMETRY

Content

This section contains household location and identification data as well as administrative data as

regards administering and managing the questionnaire

Cases 63145

Variable(s) 28

Structure Type: relational

Keys: qid(Questionnaire Number)

Version Version 1.0

Producer National Bureau of Statistics (NBS)

Missing Data All missing data were * asterisk.

ID	Name	Label	Туре	Format	Question
V541	qid	Questionnaire Number	discrete	character	Questionnaire Number
V542	a0	Zone.	discrete	numeric	Zone
V543	a1	State	discrete	numeric	State
V544	a2	LGA.	discrete	numeric	LGA
V545	a3	Sector	discrete	numeric	Sector
V546	a4	E A.	contin	numeric	EA Name
V547	a8	HH No.	discrete	numeric	HH No
V548	i1	Measures Number	discrete	character	Measurer's name and number
V549	i21	Child1 Line number	contin	numeric	Line Number Child 1
V550	i31	Measurement child1 status	discrete	numeric	Result of height / length and weight measurement
V551	i41	Weight child1	contin	numeric	Child's weight
V552	i51a	Height type	discrete	numeric	Child's length or height
V553	i51b	Height1	contin	numeric	Child's length or height
V554	i22	Child2 Line number	contin	numeric	Line Number Child 2
V555	i32	Measurement child2 status	discrete	numeric	Result of height / length and weight measurement
V556	i42	Weight child2	contin	numeric	Child's weight
V557	i52a	Height type	discrete	numeric	Child's length or height
V558	i52b	Height2	contin	numeric	Child's length or height
V559	i23	Mother/Caregiver Line number	discrete	numeric	Mother or Caregiver Line Number
V560	i33	Measurement Mother status	discrete	numeric	Result of height / length and weight measurement
V561	i43	Weight Mother/caregiver	contin	numeric	Adult's weight
V562	i53	Height Mother/caregiver	contin	numeric	Adult's height
V563	i24	Any adult Line number	discrete	numeric	Head of Household/any other adult
V564	i34	Measurement Any adult status	discrete	numeric	
V565	i44	Weight any adult	contin	numeric	Adult's weight
V566	i54	Height Any adult	contin	numeric	Adult's height
V567	a11	Response Status	discrete	numeric	Response Status:
V570	hhweight	weight	contin	numeric	

zone. (a0)

File: IDENTIFICATION

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 63169

Invalid: 0

Literal question

Zone

state (a1)

File: IDENTIFICATION

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 63169 Invalid: 0

Literal question

State

lga. (a2)

File: IDENTIFICATION

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 **Literal question** Valid cases: 63169

Invalid: 0

sector (a3)

File: IDENTIFICATION

Overview

LGA

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 63169

Invalid: 0

Literal question

Sector

e a. (a4)

File: IDENTIFICATION

Overview

e a. (a4)

File: IDENTIFICATION

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2-7703 Valid cases: 63169 Invalid: 0 Minimum: 2 Maximum: 7703 Mean: 856

Standard deviation: 748.4

Literal question

EA Code

hh no. (a8)

File: IDENTIFICATION

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 **Literal question** Valid cases: 63169

Invalid: 0

HH No

weight (hhweight)

File: IDENTIFICATION

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 16.5356006622314-23532.14453125

Valid cases: 63169 Invalid: 0

Minimum: 16.5 Maximum: 23532.1 Mean: 745.6

Standard deviation: 751

questionnaire number (qid)

File: IDENTIFICATION

Overview

Type: Discrete Format: character

Width: 42

Valid cases: 63169

Invalid: 0

Literal question

Questionnaire Number

team number (team)

File: IDENTIFICATION

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3

Valid cases: 63168

Invalid: 1

team number (team)

File: IDENTIFICATION

Literal question

team number

interviwers code (interviewer)

File: IDENTIFICATION

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-34

Valid cases: 63168

Invalid: 1

Literal question

interviwers code

may i start the interview, now? (perm)

File: IDENTIFICATION

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 63161

Invalid: 8

Literal question

MAY I START NOW?

Post question

if Yes GO to A1 if No GO to A11

members (hhsize)

File: IDENTIFICATION

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-32

Valid cases: 60708 Invalid: 2461 Minimum: 0 Maximum: 32

Literal question

Household size

Questionnaire Number (qid)

File: ROSTER

Overview

Type: Discrete Format: character

Width: 42

Literal question

Questionnaire Number

Valid cases: 268817

Invalid: 0

Zone. (a0)

File: ROSTER

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6

Valid cases: 268817 Invalid: 0

Literal question

Zone

State (a1)

File: ROSTER

Overview

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

Valid cases: 268817

Invalid: 0

Literal question

State

LGA. (a2)

File: ROSTER

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 **Literal question** Valid cases: 268817

Invalid: 0

LGA

Sector (a3)

File: ROSTER

Overview

Sector (a3)

File: ROSTER

Type: Discrete Format: numeric

Width: 1 Decimals: 0 Range: 1-2 Valid cases: 268817

Invalid: 0

Literal question

Sector

E A. (a4)

File: ROSTER

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2-7703 Valid cases: 268817

Invalid: 0 Minimum: 2 Maximum: 7703 Mean: 834.7

Standard deviation: 725.6

Literal question

EA Name

HH No. (a8)

File: ROSTER

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 268817

Invalid: 0

Literal question

HH No

Members line No (b1)

File: ROSTER

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 266353 Invalid: 2464 Minimum: 1 Maximum: 35

Literal question

LINE NO

Interviewer instructions

Give Information about members who usually live in the household (starting with the head of household)

Sex (b3)

File: ROSTER

Sex (b3)

File: ROSTER

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 266073 Invalid: 2744

Literal question

SFX

Interviewer instructions

Give Information about members who usually live in the household (starting with the head of household)

Age (b4a)

File: ROSTER

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-120 Valid cases: 266073 Invalid: 2744 Minimum: 0 Maximum: 120 Mean: 25.6

Standard deviation: 20.1

Literal question

AGE (in completed years)

Interviewer instructions

Give Information about members who usually live in the household (starting with the head of household)

Age month (b4b)

File: ROSTER

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 27208 Invalid: 241609 Minimum: 0 Maximum: 59 Mean: 29.6

Standard deviation: 15.6

Literal question

if under 5 years) Age in Months

Interviewer instructions

Give Information about members who usually live in the household (starting with the head of household)

What is (Name) relationship to Head of Household (b5)

File: ROSTER

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 266073 Invalid: 2744

What is (Name) relationship to Head of Household (b5)

File: ROSTER

Relationship to head of household

Interviewer instructions

Give Information about members who usually live in the household (starting with the head of household)

Marital Status (b6)

File: ROSTER

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 266073 Invalid: 2744

Literal question

Marital status

Interviewer instructions

Give Information about members who usually live in the household (starting with the head of household)

Attendance formal school (b7)

File: ROSTER

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 266073 Invalid: 2744

Literal question

Attendance at formal school

Post question

If B7=1 GOTO Next Person

Interviewer instructions

Give Information about members who usually live in the household (starting with the head of household)

Years of schooling (b8)

File: ROSTER

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -6-66 Valid cases: 161006 Invalid: 107811 Minimum: -6 Maximum: 66 Mean: 8.9

Standard deviation: 4.7

Pre question

IF B7=3

Literal question

HOW MANY YEARS OF SCHOOLING

Interviewer instructions

Give Information about members who usually live in the household (starting with the head of household)

Educational level reached (b9)

File: ROSTER

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 161005 Invalid: 107812

Literal question

Educational level reached

Interviewer instructions

Give Information about members who usually live in the household (starting with the head of household)

Grade completed (b10)

File: ROSTER

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 159317 Invalid: 109500

Literal question

Grade completed

Interviewer instructions

Give Information about members who usually live in the household (starting with the head of household)

weight (hhweight)

File: ROSTER

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 16.5356006622314-23532.14453125

Valid cases: 268817 Invalid: 0

Minimum: 16.5 Maximum: 23532.1 Mean: 693.2

Standard deviation: 718.3

Questionnaire Number (qid)

File: HOUSING

Overview

Type: Discrete Format: character

Width: 42

Literal questionQuestionnire Number

Valid cases: 60709

Invalid: 0

Zone. (a0)

File: HOUSING

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 60709

Invalid: 0

Literal question

Zone

State (a1)

File: HOUSING

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 **Literal question** Valid cases: 60709

Invalid: 0

State

LGA. (a2)

File: HOUSING

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 **Literal question** Valid cases: 60709

Invalid: 0

LGA

Sector (a3)

File: HOUSING

Sector (a3)

File: HOUSING

Type: Discrete Format: numeric Width: 1

Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60709

Invalid: 0

Literal question

Sector

E A. (a4)

File: HOUSING

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2-7703 Valid cases: 60709 Invalid: 0

Minimum: 2 Maximum: 7703 Mean: 854.8

Standard deviation: 748.8

Literal question

EA Name

HH No. (a8)

File: HOUSING

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 60709

Invalid: 0

Literal question

HH No

Main source of drinking water (c1)

File: HOUSING

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 60706

Invalid: 3

Literal question

What is the main source of drinking water for members of your household?

Main source of water used for other purposes (if bottled water used for drinking (c2)

File: HOUSING

Main source of water used for other purposes (if bottled water used for drinking (c2)

File: HOUSING

Type: Discrete Format: numeric

Width: 2 Decimals: 0 Range: 1-96 Valid cases: 60706

Invalid: 3

Literal question

What is the main source of water used by your household for other purposes (such as cooking and hand washing)?

Type of toilet facility (c3)

File: HOUSING

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 60706

Invalid: 3

Literal question

What kind of toilet facility do members of your household usually use? if "flush" or "pour flush", probe: where does it flush to? if necessary, ask permission to observe the facility.

Toilet facility shared (c4)

File: HOUSING

Overview

Range: 1-2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 60706

Invalid: 3

Literal question

Do you share this facility with others who are not members of your household?

weight (hhweight)

File: HOUSING

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 16.5356006622314-23532.14453125

Valid cases: 60709 Invalid: 0 Minimum: 16.5 Maximum: 23532.1 Mean: 744

Standard deviation: 756.2

Questionnaire Number (qid)

File: ASSETS

Overview

Type: Discrete Format: character

Width: 42

Literal question

Questionnaire Number

Valid cases: 60718

Invalid: 0

Zone. (a0)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 60718 Invalid: 0

Literal question

Zone

State (a1)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 **Literal question** Valid cases: 60718

Invalid: 0

LGA. (a2)

File: ASSETS

Overview

State

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 **Literal question** Valid cases: 60718

Invalid: 0

LGA

Sector (a3)

File: ASSETS

Sector (a3)

File: ASSETS

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

mat: numeric Invalid: 0
th: 1

Literal question

Sector

Range: 1-2

E A. (a4)

File: ASSETS

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2-7703 Valid cases: 60718 Invalid: 0 Minimum: 2 Maximum: 7703 Mean: 854.8

Standard deviation: 748.8

Valid cases: 60718

Literal question

EA Name

HH No. (a8)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 60718 Invalid: 0

Literal question

HH No

Main material of floor (d1)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 60706 Invalid: 12

Literal question

Main material of the dwelling floor

Interviewer instructions

Record observation

Main material of roof (d2)

File: ASSETS

Main material of roof (d2)

File: ASSETS

Overview

Range: 1-96

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 60706 Invalid: 12

Literal question

Main material of the roof

Interviewer instructions

Record observation

Type of fuel using for cooking (d3)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-96 Valid cases: 60706 Invalid: 12

Literal question

What type of Fuel does Your Household Mainly Use For Cooking

Electricity (d4a)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does your household have

Literal question

Electricity

Non-mobile phone (d4b)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does your household have

Literal question

Non-mobile Telephone

Refrigerator (d4c)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1

Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does your household have

Literal question

Refrigerator

VCR, VCD, DVD (d4d)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does your household have

Literal question

VCR, VCD, DVD

Clock (d4e)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does your household have

Literal question

Clock

Generator (d4f)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does your household have

Generator (d4f)

File: ASSETS

Literal question

Generator

Computer (d4g)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does your household have

Literal question

Computer

Internet facility (d4h)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does your household have

Literal question

Internet facility

Fan (d4i)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 60706

Invalid: 12

Pre question

Does your household have

Literal question

Fan

Air conditioner (d4j)

File: ASSETS

Air conditioner (d4j)

File: ASSETS

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does your household have

Literal question

Air conditioner

Blender/mixer/food processor (d4k)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does your household have

Literal question

Blender/mixer/food processor

Water heater (d4l)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does your household have

Literal question

Water heater

Watch (d5a)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does any member of your household own

Literal question

Watch

Mobile phone (d5b)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Valid cases: 60706 Invalid: 12

Decimals: 0 Range: 1-2

Pre question

Does any member of your household own

Literal question

Mobile Telephone

Bicycle (d5c)

File: ASSETS

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 60706 Invalid: 12

Pre question

Does any member of your household own

Literal question

Bicycle

Motorcycle or scooter (d5d)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does any member of your household own

Literal question

Motorcycle / scooter

Animal-drawn cart (d5e)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does any member of your household own

Animal-drawn cart (d5e)

File: ASSETS

Literal question

Animal-drawn cart

Boat with motor (d5f)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706

Invalid: 12

Pre question

Does any member of your household own

Literal question

Boat with motor

Car / truck (d5g)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does any member of your household own

Literal question

Car / truck

Radio (d5h)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706

Invalid: 12

Pre question

Does any member of your household own

Literal question

Radio

Television (d5i)

File: ASSETS

Television (d5i)

File: ASSETS

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does any member of your household own

Literal question

Television

Sewing machine (d5j)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does any member of your household own

Literal question

Sewing machine

Computer (d5k)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60706 Invalid: 12

Pre question

Does any member of your household own

Literal question

Personal Computer

Death occured (deadocc)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 60702 Invalid: 16

Interviewer instructions

Death occured (deadocc)

File: ASSETS

ADMINISTER TO EACH ADULT HOUSEHOLD MEMBER (AGE 15 OR OVER) WRITE NAME AND LINE NUMBER OF EACH ADULT IN THE HOUSEHOLD. IF ONE OF THESE ADULTS IS NOT AT HOME, ANOTHER ADULT MAY RESPOND FOR HIM/HER. INDICATE THIS BY CIRCLING "1" IN MM3, AND INSERT LINE NUMBER OF PROXY (RESPONDENT) IN MM4. FOR HOUSEHOLD MEMBER BELOW AGE 15, LEAVE ROWS BLANK MM1 MM2 MM3 MM4

Number of Deaths (number_death)

File: ASSETS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-16 Valid cases: 4719 Invalid: 55999 Minimum: 0 Maximum: 16

weight (hhweight)

File: ASSETS

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 16.5356006622314-23532.14453125

Valid cases: 60718 Invalid: 0 Minimum: 16.5 Maximum: 23532.1

Mean: 744

Standard deviation: 756.1

Questionnaire Number (qid)

File: MORTALITY

Overview

Type: Discrete Format: character

Width: 42

Valid cases: 268783

Invalid: 0

Literal question

Questionnaire Number

Zone. (a0)

File: MORTALITY

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 268783

Invalid: 0

Literal question

Zone

State (a1)

File: MORTALITY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 **Literal question** Valid cases: 268783

Invalid: 0

State

File: MORTALITY

LGA. (a2)

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 **Literal question** Valid cases: 268783

Invalid: 0

Sector (a3)

File: MORTALITY

Overview

LGA

Sector (a3)

File: MORTALITY

Type: Discrete Format: numeric Width: 1

Decimals: 0 Range: 1-2

Literal question

Sector

E A. (a4)

File: MORTALITY

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2-7703

Valid cases: 268783 Invalid: 0 Minimum: 2 Maximum: 7703 Mean: 834.8

Standard deviation: 725.6

Valid cases: 268783

Invalid: 0

Literal question

EA Name

HH No. (a8)

File: MORTALITY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 **Literal question** Valid cases: 268783

Invalid: 0

HH No

Members line No (mm1)

File: MORTALITY

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-35

Valid cases: 266316 Invalid: 2467 Minimum: 1 Maximum: 35 Mean: 3.6

Standard deviation: 2.7

Literal question

LINE NO

Proxy (mm3)

File: MORTALITY

Proxy (mm3)

File: MORTALITY

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 167118 Invalid: 101665

Literal question

Is this a proxy report?

Post question

If No GOTO MM5

line Number of proxy (mm4)

File: MORTALITY

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-27 Valid cases: 75609 Invalid: 193174 Minimum: 1 Maximum: 27 Mean: 1.5

Standard deviation: 1.1

Literal question

Line no of proxy respondent

Sister born (mm5)

File: MORTALITY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 167118 Invalid: 101665

Literal question

How many sisters (born to the same mother) have you ever had?

Post question

98=don't know if 00 go to the next line

Interviewer instructions

98=don't know

Sister reaced 15 (mm6)

File: MORTALITY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 134349 Invalid: 134434

Literal question

How many of these sisters ever reached age 15?

Post question

Sister reaced 15 (mm6)

File: MORTALITY if 00 go to the next line

Interviewer instructions

98=don't know

Those that reach 15 alive (mm7)

File: MORTALITY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 120331 Invalid: 148452

Literal question

How many of these sisters (who are at least 15 years old) are alive now?

Post question

if 00 go to the next line

Interviewer instructions

98=don't know

Those reach 15 and died (mm8)

File: MORTALITY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 8700 Invalid: 260083

Literal question

How many of these sisters who reached 15 or more have died?

Interviewer instructions

98=don't know

Those reach 15 and pregnant (mm9)

File: MORTALITY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 8699 Invalid: 260084

Literal question

How many of these dead sisters died while pregnant, or during the six weeks after the end of pregnancy?

Interviewer instructions

98=don't know

How many in this state (mm10)

File: MORTALITY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 8699 Invalid: 260084

Literal question

How many of these sisters died in this state?

How many in another state (mm11)

File: MORTALITY

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 8699 Invalid: 260084

Literal question

How many of these sisters died in another state? How many of these sisters died in another state?

weight (hhweight)

File: MORTALITY

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 16.5356006622314-23532.14453125

Valid cases: 268783 Invalid: 0 Minimum: 16.5 Maximum: 23532.1

Mean: 693.3

Standard deviation: 718.4

Questionnaire Number (qid)

File: LABOUR FORCE

Overview

Type: Discrete Format: character

Width: 42

Literal question

Questionnaire Number

Zone. (a0)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6

Valid cases: 164832 Invalid: 0

Valid cases: 164832

Invalid: 0

Literal question

Zone

State (a1)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Literal question Valid cases: 164832

Invalid: 0

State

LGA. (a2)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 **Literal question** Valid cases: 164832

Invalid: 0

LGA

Sector (a3)

File: LABOUR FORCE

Sector (a3)

File: LABOUR FORCE

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 164832

Invalid: 0

Literal question

Sector

E A. (a4)

File: LABOUR FORCE

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2-7703

Valid cases: 164832

Invalid: 0 Minimum: 2 Maximum: 7703 Mean: 840.8

Standard deviation: 735.2

Literal question

EA Name

HH No. (a8)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 **Literal question** Valid cases: 164832

Invalid: 0

HH No

Line No (line_no)

File: LABOUR FORCE

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-29

Valid cases: 164832

Invalid: 0 Minimum: 1 Maximum: 29 Mean: 2.5

Standard deviation: 1.9

Literal question

LINE NO

Sex (sex)

File: LABOUR FORCE

Sex (sex)

File: LABOUR FORCE

Type: Discrete

Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 164832

Invalid: 0

Literal question

SEX

Age (age_years)

File: LABOUR FORCE

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 15-120 Valid cases: 164832

Invalid: 0 Minimum: 15 Maximum: 120 Mean: 36.9

Literal question

AGE (in completed years)

What is (Name) relationship to Head of Household (rel head)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 164832

Invalid: 0

Literal question

Relationship to head of household

Marital Status (m_status)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 **Literal question**

Marital status

Valid cases: 164832

Invalid: 0

Attendance formal school (s status)

File: LABOUR FORCE

Attendance formal school (s status)

File: LABOUR FORCE

Type: Discrete Format: numeric

Width: 1 Decimals: 0 Range: 1-3

Valid cases: 164832

Invalid: 0

Literal question

Attendance at formal school

Years of schooling (years_sch)

File: LABOUR FORCE

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -6-66

Valid cases: 104802 Invalid: 60030 Minimum: -6 Maximum: 66 Mean: 11.2

Literal question

HOW MANY YEARS OF SCHOOLING

Educational level reached (highest level)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Literal question Valid cases: 104802 Invalid: 60030

Educational level reached

Engage (f0)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 164832

Invalid: 0

Literal question

Is [name] engage in any economic activity?

Work for Pay/Wage (in last 7 days) (f1a)

File: LABOUR FORCE

Work for Pay/Wage (in last 7 days) (f1a)

File: LABOUR FORCE

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 75972 Invalid: 88860

Literal question

Work for Pay/Wage (Last week)

Post question

if YES in F1 or F2 or F3 or F4 or F5), then GOTO F9

Institutional Sector (f1b)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 18094 Invalid: 146738

Literal question

Institutional Sector

Occupation Code (ANNEX I) ISCO (f1c)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 110-9629 **Literal question** Valid cases: 18085 Invalid: 146747

Occupation Code (ANNEX I) ISCO

Industry Code (ANNEX II) ISIC (f1d)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-990 Valid cases: 18083 Invalid: 146749

Literal question

Industry Code (ANNEX II ISIC Code)

Hours of Work in last 7 days (f1e)

File: LABOUR FORCE

Hours of Work in last 7 days (f1e)

File: LABOUR FORCE

Type: Continuous Valid cases: 164832
Format: numeric Invalid: 0
Width: 2 Minimum: 0

Decimals: 0 Maximum: 99 Range: 0-99 Mean: 4.3

Standard deviation: 13.7

Literal question

Hours of work last week

Income Last Month (f1f)

File: LABOUR FORCE

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-8000000

Walid cases: 18083

Invalid: 146749

Minimum: 0

Maximum: 8000000

Mean: 45888.9

Standard deviation: 119130.7

Literal question

Income last Month

Self employment (in farming) (in last 7 days) (f2a)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 75967 Invalid: 88865

Literal question

Self-employment (in farming) Last week

Post question

if YES in F1 or F2 or F3 or F4 or F5), then GOTO F9

Hours of Work within one month (f2b)

File: LABOUR FORCE

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-992 Valid cases: 38844 Invalid: 125988 Minimum: 0 Maximum: 992 Mean: 123.4

Standard deviation: 71.6

Literal question

Hours of work last month

Occupation Code (ANNEX I) ISCO (f2c)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1311-9216 Valid cases: 38842 Invalid: 125990

Literal question

Occupation Code (ANNEX I) ISCO I

Industry Code (ANNEX II) ISIC (f2d)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 111-322

Valid cases: 38840 Invalid: 125992

Literal question

Industry Code (ANNEX II ISIC

Hours of Work in last 7 days (f2e)

File: LABOUR FORCE

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99

Valid cases: 164832

Invalid: 0 Minimum: 0 Maximum: 99 Mean: 7.8

Standard deviation: 16

Literal question

Hours of work last week

Income Last Month (f2f)

File: LABOUR FORCE

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9111660 Valid cases: 38838 Invalid: 125994 Minimum: 0 Maximum: 9111660

Mean: 31067.3

Standard deviation: 134618.1

Literal question

Income last Month

Self employment (non farming) in last 7 days (f3a)

File: LABOUR FORCE

Self employment (non farming) in last 7 days (f3a)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 75966 Invalid: 88866

Literal question

Self-employment (non farming) Last week

Post question

if YES in F1 or F2 or F3 or F4 or F5), then GOTO F9

Occupation Code (ANNEX I) ISCO (f3b)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 110-9629 Valid cases: 22020 Invalid: 142812

Literal question

Occupation Code (ANNEX I) ISCO

Industry Code (ANNEX II) ISIC (f3c)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 111-9609 **Literal question**

Industry Code (ANNEX II ISIC

Valid cases: 22020 Invalid: 142812

Hours of Work in last 7 days (f3d)

File: LABOUR FORCE

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 164832

Invalid: 0 Minimum: 0 Maximum: 99 Mean: 5.5

Standard deviation: 15.7

Literal question

Hours of work last week

Income Last Month (f3e)

File: LABOUR FORCE

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9000000 Valid cases: 22019 Invalid: 142813 Minimum: 0 Maximum: 9000000

Mean: 29570.4

Standard deviation: 117941.6

Literal question

Income last Month

Paid Apprentice (f4a)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 75964 Invalid: 88868

Literal question

Paid Apprentice

Post question

if YES in F1 or F2 or F3 or F4 or F5), then GOTO F9

Occupation Code (ANNEX I) ISCO (f4b)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 110-9629 Literal question Valid cases: 908 Invalid: 163924

Occupation Code (ANNEX I) ISCO

Industry Code (ANNEX II) ISIC (f4c)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 111-9609

Valid cases: 908 Invalid: 163924

Literal question

Industry Code (ANNEX II ISIC

Hours of Work in last 7 days (f4d)

File: LABOUR FORCE

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-84 Valid cases: 164832

Invalid: 0 Minimum: 0 Maximum: 84 Mean: 0.2

Standard deviation: 2.7

Literal question

Hours of work last week

Income Last Month (f4e)

File: LABOUR FORCE

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-500000 Valid cases: 908 Invalid: 163924 Minimum: 0 Maximum: 500000 Mean: 15169.2

Standard deviation: 30692.5

Literal question

Income last Month

UnPaid Household Worker (f5a)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 75963 Invalid: 88869

Literal question

Unpaid Household worker

Post question

if YES in F1 or F2 or F3 or F4 or F5), then GOTO F9

Occupation Code (ANNEX I) ISCO (f5b)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 110-9629 Valid cases: 7287 Invalid: 157545

Literal question

Occupation Code (ANNEX I) ISCO

Industry Code (ANNEX II) ISIC (f5c)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 111-9609 Valid cases: 7286 Invalid: 157546

Literal question

Industry Code (ANNEX II ISIC

Hours of Work in last 7 days (f5d)

File: LABOUR FORCE

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-98 Valid cases: 164832 Invalid: 0 Minimum: 0 Maximum: 98 Mean: 1.3

Standard deviation: 6.8

Literal question

Hours of work last week

Looking for Work (f6)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 88892 Invalid: 75940

Literal question

Looking for work

Post question

Unemployed if YES in F6 or F7 GO TO F13

Available for Work (f7)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 88887 Invalid: 75945

Literal question

Available for work

Post question

Unemployed if YES in F6 or F7 GO TO F13

Not in Labour Force (f8)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 68799 Invalid: 96033

Pre question

If NO F1a, F2a, F3a, F4a, F5a, F6, F7

Literal question

Not in Labour Force

Post question

GOTO F13

Interviewer instructions

If NO F1a, F2a, F3a, F4a, F5a, F6, F7

Total hours (f9)

File: LABOUR FORCE

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-168 Valid cases: 164832 Invalid: 0

Invalid: 0 Minimum: 0 Maximum: 168 Mean: 19.1

Standard deviation: 25.4

Literal question

Total hours of work

If F9< 40hrs, Will you do Extra hours of work if given (f10)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 33087 Invalid: 131745

Literal question

IF F9 < 40 hrs will you do extra hours of work if given

If YES, are you available for extra hours of work (f11)

File: LABOUR FORCE

Overview

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

Valid cases: 10462 Invalid: 154370

If YES, are you available for extra hours of work (f11)

File: LABOUR FORCE

If YES, are you available for extra hours of work

Occupation code (ANNEX I) ISCO (f12a)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 110-9629

Valid cases: 75957 Invalid: 88875

Pre question

If YES in F1a or F2a or F3a or F4a or F5a

Literal question

Occupation Code (ANNEX I) ISCO

Industry Code (ANNEX II) ISIC (f12b)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 111-9609 Valid cases: 75956 Invalid: 88876

Pre question

If YES in F1a or F2a or F3a or F4a or F5a

Literal question

Industry Code (ANNEX II) ISIC (F12b)

Type of Social/Voluntary Work (f13a)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Literal question Valid cases: 164830

Invalid: 2

Type of Social/ Voluntary work

Hours of work per week (f13b)

File: LABOUR FORCE

Hours of work per week (f13b)

File: LABOUR FORCE

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-98

Valid cases: 15873

Invalid: 148959

Minimum: 0

Maximum: 98

Mean: 7.4

Standard deviation: 10

Literal question

Hrs of Work per Week

Income/Allowances Last month (f13c)

File: LABOUR FORCE

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-560000

Valid cases: 15872

Invalid: 148960

Minimum: 0

Maximum: 560000

Mean: 1310.2

Standard deviation: 10008.9

Literal question

Income/ Allowance last Month

Income Last months (from other sources) (f14)

File: LABOUR FORCE

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-5000000

Mean: 3676.1

Standard deviation: 27519.2

Literal question

Income last month from other sources

Post question

if F6 or F7=1 GOTO Section H

Occupation code (ANNEX I) ISCO (f15a)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 110-9629 Valid cases: 0 Invalid: 164832

Pre question

If more than one options (YES) in F1a to F5a then;

Literal question

Occupation Code (ANNEX I) ISCO

Industry Code (ANNEX II) ISIC (f15b)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Valid cases: 0 Invalid: 164832

Range: 111-9609

Pre question

If more than one options (YES) in F1a to F5a then;

Literal question

Industry Code (ANNEX II) ISIC

Grade completed (grade)

File: LABOUR FORCE

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 103558 Invalid: 61274

Literal question

Grade completed

weight (hhweight)

File: LABOUR FORCE

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 16.5356006622314-23532.14453125

Valid cases: 164832

Invalid: 0 Minimum: 16.5 Maximum: 23532.1 Mean: 713.4

Standard deviation: 750.6

Questionnaire Number (qid)

File: CROPS

Overview

Type: Discrete Format: character

Width: 42

Literal question

Questionnaire Number

Valid cases: 268778

Invalid: 0

Zone. (a0)

File: CROPS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6

Valid cases: 268778

Invalid: 0

Literal question

Zone

State (a1)

File: CROPS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Literal question Valid cases: 268778

Invalid: 0

State

LGA. (a2) File: CROPS

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 **Literal question** Valid cases: 268778

Invalid: 0

LGA

Sector (a3)

File: CROPS

Sector (a3)

File: CROPS

Type: Discrete Format: numeric Width: 1

Decimals: 0 Range: 1-2

Literal question

Sector

E A. (a4)

File: CROPS

Overview

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

Invalid: 0 Minimum: 2 Maximum: 7703 Range: 2-7703 Mean: 834.8

Standard deviation: 725.6

Valid cases: 268778

Valid cases: 268778

Invalid: 0

Literal question

EA Name

HH No. (a8)

File: CROPS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 **Literal question** Valid cases: 268778

Invalid: 0

Line_G1 (line_g1a) File: CROPS

Overview

HH No

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-35

Valid cases: 266309 Invalid: 2469 Minimum: 1 Maximum: 35 Mean: 3.6

Standard deviation: 2.7

Pre question

if YES in F2a

Literal question

HH member line number

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

avail (avail)

File: CROPS

Overview

Type: Discrete Format: numeric Width: 1

Decimals: 0 Range: 1-2

Valid cases: 38836 Invalid: 229942

Pre question

if YFS in F2a

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product1 code (g13)

File: CROPS

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-995

Valid cases: 34221 Invalid: 234557

Pre question

if YES in F2a

Literal guestion

Product code

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product1 Name (g13n)

File: CROPS

Overview

Type: Discrete Format: character Width: 90

Valid cases: 34221

Invalid: 0

Pre question

if YES in F2a

Literal question

Product name

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product1 unit (g14)

File: CROPS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-95

Valid cases: 34221 Invalid: 234557

Product1 unit (g14)

File: CROPS

Pre question

if YES in F2a

Literal question

Unit of measurement

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Quantity1 produced (g15)

File: CROPS

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-87000 Valid cases: 34221 Invalid: 234557 Minimum: 0 Maximum: 87000 Mean: 236.5

Standard deviation: 2373.3

Pre question

if YES in F2a

Literal question

Quantity produced/ number

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

unit1 price (g16)

File: CROPS

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-950000 Valid cases: 34221 Invalid: 234557 Minimum: 0 Maximum: 950000 Mean: 13812.5

Standard deviation: 29908

Pre question

if YES in F2a

Literal question

Unit price (N)

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product2 code (g17)

File: CROPS

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-995 Valid cases: 34221 Invalid: 234557

Product2 code (g17)

File: CROPS

Pre question

if YES in F2a

Literal question

Product code

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product2 Name (g17n)

File: CROPS

Overview

Type: Discrete Format: character Width: 90 Valid cases: 27075 Invalid: 0

Pre question

if YES in F2a

Literal question

Product name

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product2 unit (g18)

File: CROPS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-95 Valid cases: 27074 Invalid: 241704

Pre question

if YES in F2a

Literal question

Unit of measurement

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Quantity2 produced (g19)

File: CROPS

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-85000 Valid cases: 27074 Invalid: 241704 Minimum: 0 Maximum: 85000 Mean: 236.3

Standard deviation: 2455.7

Pre question

if YES in F2a

Quantity2 produced (g19)

File: CROPS

Literal question

Quantity/ number produced

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

unit2 price (g110)

File: CROPS

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-980000 Valid cases: 27073 Invalid: 241705 Minimum: 0 Maximum: 980000 Mean: 12724.3

Standard deviation: 29385.5

Pre question

if YES in F2a

Literal question

Unit price (N)

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product3 code (g111)

File: CROPS

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-995 Valid cases: 27073 Invalid: 241705

Pre question

if YES in F2a

Literal question

Product code

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product3 Name (g111n)

File: CROPS

Overview

Type: Discrete Format: character Width: 90 Valid cases: 14268

Invalid: 0

Pre question

if YES in F2a

Literal question

Product name

Product3 Name (g111n)

File: CROPS

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product3 unit (g112)

File: CROPS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-95 Valid cases: 14268 Invalid: 254510

Pre question

if YES in F2a

Literal question

Unit of measurement

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Quantity3 produced (g113)

File: CROPS

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-80000 Valid cases: 14268 Invalid: 254510 Minimum: 0 Maximum: 80000 Mean: 244

Standard deviation: 2408.6

Pre question

if YES in F2a

Literal question

Quantity / number produced

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

unit3 price (g114)

File: CROPS

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-860000 Valid cases: 14268 Invalid: 254510 Minimum: 0 Maximum: 860000 Mean: 13640.6

Standard deviation: 25578.1

Pre question

if YES in F2a

Literal question

Unit price (N)

unit3 price (g114)

File: CROPS

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

weight (hhweight)

File: CROPS

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 16.5356006622314-23532.14453125

Valid cases: 268778 Invalid: 0 Minimum: 16.5 Maximum: 23532.1

Mean: 693.3

Standard deviation: 718.4

Questionnaire Number (qid)

File: FISHERY

Overview

Type: Discrete Format: character

Width: 42

Literal question

Questionnaire Number

Valid cases: 268778

Invalid: 0

Zone. (a0)

File: FISHERY

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6

Valid cases: 268778

Invalid: 0

Literal question

Zone

State (a1)

File: FISHERY

Overview

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

Valid cases: 268778

Invalid: 0

Literal question

State

LGA. (a2)

File: FISHERY

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 **Literal question** Valid cases: 268778

Invalid: 0

LGA

Sector (a3)

File: FISHERY

Sector (a3)

File: FISHERY

Type: Discrete Format: numeric

Width: 1 Decimals: 0 Range: 1-2 Valid cases: 268778

Invalid: 0

Literal question

Sector

E A. (a4)

File: FISHERY

Overview

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

Range: 2-7703

Valid cases: 268778

Invalid: 0 Minimum: 2 Maximum: 7703 Mean: 834.8

Standard deviation: 725.6

Literal question

EA Name

HH No. (a8)

File: FISHERY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 268778

Invalid: 0

Literal question

HH No

Line_G1 (line_g1d)

File: FISHERY

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 266309 Invalid: 2469 Minimum: 1 Maximum: 35 Mean: 3.6

Standard deviation: 2.7

Pre question

if YES in F2a

Literal question

HH member line number

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

avail (availd)

File: FISHERY

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 38836 Invalid: 229942

Pre question

if YES in F2a

Range: 1-2

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product1 code (g111d)

File: FISHERY

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 133-149 Valid cases: 475 Invalid: 268303

Pre question

if YES in F2a

Literal question

Product code

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product1 Name (g222o)

File: FISHERY

Overview

Type: Discrete Format: character Width: 90 Valid cases: 475 Invalid: 0

Pre question

if YES in F2a

Literal question

Product name

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product1 unit (g333d)

File: FISHERY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 21-34 Valid cases: 475 Invalid: 268303

Product1 unit (g333d)

File: FISHERY

Pre question

if YES in F2a

Literal question

Unit of measurement

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Quantity1 produced (g444d)

File: FISHERY

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-36000 Valid cases: 475 Invalid: 268303 Minimum: 0 Maximum: 36000 Mean: 401.5

Standard deviation: 2352.8

Pre question

if YES in F2a

Literal question

Quantity produced/ nunmber

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

unit1 price (g555d)

File: FISHERY

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-300000 Valid cases: 475 Invalid: 268303 Minimum: 0 Maximum: 300000 Mean: 10064.8

Standard deviation: 22622.6

Pre question

if YES in F2a

Literal question

Unit price (N)

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product2 code (g666d)

File: FISHERY

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-149 Valid cases: 475 Invalid: 268303

Product2 code (g666d)

File: FISHERY

Pre question

if YES in F2a

Literal question

Product code

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product2 Name (g777d)

File: FISHERY

Overview

Type: Discrete Format: character Width: 90 Valid cases: 84 Invalid: 0

Pre question

if YES in F2a

Literal question

Product name

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product2 unit (g888d)

File: FISHERY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 21-34 Valid cases: 84 Invalid: 268694

Pre question

if YES in F2a

Literal question

Unit of measurement

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Quantity2 produced (g999d)

File: FISHERY

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-90000 Valid cases: 84 Invalid: 268694 Minimum: 0 Maximum: 90000 Mean: 1465.1

Standard deviation: 10308.6

Pre question

if YES in F2a

Quantity2 produced (g999d)

File: FISHERY

Literal question

Quantity/ number produced

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

unit2 price (g1010d)

File: FISHERY

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-220000 Valid cases: 84 Invalid: 268694 Minimum: 0 Maximum: 220000 Mean: 15835.4

Standard deviation: 27531.9

Pre question

if YES in F2a

Literal question

Unit price (N)

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product3 code (g1111d)

File: FISHERY

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 84 Invalid: 268694

Range: 0-149 **Pre question**

if YES in F2a

Literal question

Product code

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product3 Name (g1212d)

File: FISHERY

Overview

Type: Discrete Format: character Width: 90

Valid cases: 22 Invalid: 0

Pre question

if YES in F2a

Literal question

Product name

Product3 Name (g1212d)

File: FISHERY

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product3 unit (g1313d)

File: FISHERY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 22 Invalid: 268756

Range: 21-34 **Pre question**

if YES in F2a

Literal question

Unit of measurement

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Quantity3 produced (g1414d)

File: FISHERY

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-4500 Valid cases: 22 Invalid: 268756 Minimum: 1 Maximum: 4500 Mean: 329.5

Standard deviation: 948.5

Pre question

if YES in F2a

Literal question

Quantity / number produced

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

unit3 price (g15d15d)

File: FISHERY

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 500-30000 Valid cases: 22 Invalid: 268756 Minimum: 500 Maximum: 30000 Mean: 11681.8

Standard deviation: 8614.1

Pre question

if YES in F2a

Literal question

Unit price (N)

unit3 price (g15d15d)

File: FISHERY

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

weight (hhweight)

File: FISHERY

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 16.5356006622314-23532.14453125

Valid cases: 268778 Invalid: 0 Minimum: 16.5 Maximum: 23532.1

Mean: 693.3

Standard deviation: 718.4

Questionnaire Number (qid)

File: FORESTRY

Overview

Type: Discrete Format: character

Width: 42

Literal question

Questionnaire Number

Valid cases: 268778

Invalid: 0

Zone. (a0)

File: FORESTRY

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6

Valid cases: 268778 Invalid: 0

Literal question

Zone

State (a1)

File: FORESTRY

Overview

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

Valid cases: 268778

Invalid: 0

Literal question

State

LGA. (a2)

File: FORESTRY

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 **Literal question** Valid cases: 268778

Invalid: 0

LGA

Sector (a3)

File: FORESTRY

Sector (a3)

File: FORESTRY

Type: Discrete Format: numeric Width: 1

Decimals: 0 Range: 1-2

Literal question

Sector

E A. (a4)

File: FORESTRY

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2-7703

Invalid: 0 Minimum: 2 Maximum: 7703 Mean: 834.8

Valid cases: 268778

Standard deviation: 725.6

Valid cases: 268778

Invalid: 0

Literal question

EA Name

HH No. (a8)

File: FORESTRY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 **Literal question** Valid cases: 268778

Invalid: 0

HH No

Line_G1 (line_g1e)

File: FORESTRY

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-35

Valid cases: 266309 Invalid: 2469 Minimum: 1 Maximum: 35 Mean: 3.6

Standard deviation: 2.7

Pre question

if YES in F2a

Literal question

HH member line number

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

avail (availe)

File: FORESTRY

Overview

Type: Discrete Format: numeric

Width: 1 Decimals: 0 Range: 1-2

Valid cases: 38836 Invalid: 229942

Pre question

if YFS in F2a

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product1 code (g1e)

File: FORESTRY

Overview

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

Valid cases: 91 Invalid: 268687

Range: 150-996 Pre question

if YES in F2a

Literal guestion

Product code

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product1 Name (g2e)

File: FORESTRY

Overview

Type: Discrete Format: character Width: 90

Valid cases: 91 Invalid: 0

Pre question

if YES in F2a

Literal question

Product name

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Quantity1 produced (g3e)

File: FORESTRY

Quantity1 produced (g3e)

File: FORESTRY

Type: Continuous Valid cases: 91
Format: numeric Invalid: 268687
Width: 4 Minimum: 0
Decimals: 0 Maximum: 7000
Range: 0-7000 Mean: 355

Standard deviation: 1034.3

Pre question if YES in F2a

Literal question

Quantity/ number produced

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

unit1 price (g4e)

File: FORESTRY

Overview

Type: Continuous Valid cases: 91
Format: numeric Invalid: 268687
Width: 5 Minimum: 0
Decimals: 0 Maximum: 75000
Range: 0-75000 Mean: 6522.4

Standard deviation: 12899.3

Pre question

if YES in F2a

Literal question

Unit price (N)

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product2 code (g5e)

File: FORESTRY

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-996 Valid cases: 91 Invalid: 268687

Pre question

if YES in F2a

Literal question

Product code

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product2 Name (g6e)

File: FORESTRY

Product2 Name (g6e)

File: FORESTRY

Type: Discrete Valid cases: 1
Format: character Invalid: 0
Width: 90

Pre question if YES in F2a

Literal question

Product name

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Quantity2 produced (g7e)

File: FORESTRY

Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 268777
Width: 1

Decimals: 0 Range: 2-2

if YES in F2a

Literal question Quantity/ number produced

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

unit2 price (g8e)

File: FORESTRY

Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 268777
Width: 4
Decimals: 0

Range: 6000-6000

Pre question

if YES in F2a Literal question

Unit price (N)

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product3 code (g9e)

File: FORESTRY

Product3 code (g9e)

File: FORESTRY

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 1 Invalid: 268777

Range: 0-996

Pre question

if YES in F2a

Literal question

Product code

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product3 Name (g10e)

File: FORESTRY

Overview

Type: Discrete Format: character Width: 90 Valid cases: 1 Invalid: 0

Pre question

if YES in F2a

Literal question

Product name

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Quantity3 produced (g11e)

File: FORESTRY

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 1 Invalid: 268777

Range: 0-0 **Pre question**

if YES in F2a

Literal question

Quantity/ number produced

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

unit3 price (g12e)

File: FORESTRY

unit3 price (g12e)

File: FORESTRY

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 1 Invalid: 268777

Range: 0-0 **Pre question**

if YES in F2a

Literal question

Unit price (N)

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

weight (hhweight)

File: FORESTRY

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 16.5356006622314-23532.14453125

Valid cases: 268778 Invalid: 0 Minimum: 16.5 Maximum: 23532.1 Mean: 693.3

Standard deviation: 718.4

Questionnaire Number (qid)

File: POULTRY

Overview

Type: Discrete Valid cases: 268778 Format: character Invalid: 0

Width: 42

Literal question

Questionnaire Number

Zone. (a0)

File: POULTRY

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6

Literal question

Zone

State (a1)

File: POULTRY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 268778

Valid cases: 268778

Invalid: 0

Invalid: 0

Literal question

State

LGA. (a2)

File: POULTRY

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 **Literal question** Valid cases: 268778

Invalid: 0

LGA

Sector (a3)

File: POULTRY

Sector (a3)

File: POULTRY

Type: Discrete Format: numeric

Width: 1 Decimals: 0 Range: 1-2

Valid cases: 268778

Invalid: 0

Literal question

Sector

E A. (a4)

File: POULTRY

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2-7703

Valid cases: 268778

Invalid: 0 Minimum: 2 Maximum: 7703 Mean: 834.8

Standard deviation: 725.6

Literal question

EA Name

HH No. (a8)

File: POULTRY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15

Valid cases: 268778

Invalid: 0

Literal question HH No

Line_G1 (line_g1c)

File: POULTRY

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-35

Valid cases: 266309 Invalid: 2469 Minimum: 1 Maximum: 35 Mean: 3.6

Standard deviation: 2.7

Pre question

if YES in F2a

Literal question

HH member line number

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

avail (availc)

File: POULTRY

Overview

Type: Discrete Format: numeric Width: 1

Invalid: 229942 Decimals: 0 Range: 1-2

Pre question if YFS in F2a

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product1 code (g1c)

File: POULTRY

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 124-132

Valid cases: 5941 Invalid: 262837

Valid cases: 38836

Pre question

if YES in F2a

Literal guestion

Product code

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product1 Name (g2c)

File: POULTRY

Overview

Type: Discrete Format: character Width: 90

Valid cases: 5941 Invalid: 0

Pre question

if YES in F2a

Literal question

Product name

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Quantity1 produced (g3c)

File: POULTRY

Quantity1 produced (g3c)

File: POULTRY

Type: Continuous Valid cases: 5941
Format: numeric Invalid: 262837
Width: 5 Minimum: 0
Decimals: 0 Maximum: 25000
Range: 0-25000 Mean: 46.9

Standard deviation: 635.4

Pre question

if YES in F2a $\,$

Literal question

Quantity/ number produced

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

unit1 price (g4c)

File: POULTRY

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-500000

Wean: 1543

Valid cases: 5941

Invalid: 262837

Minimum: 0

Maximum: 500000

Mean: 1543

Standard deviation: 9487.1

Pre question

if YES in F2a

Literal question

Unit price (N)

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product2 code (g5c)

File: POULTRY

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-132 Valid cases: 5941 Invalid: 262837

Pre question

if YES in F2a

Literal question

Product code

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product2 Name (g6c)

File: POULTRY

Product2 Name (g6c)

File: POULTRY

Type: Discrete Valid cases: 1016

Format: character Invalid: 0 Width: 90

Pre question if YES in F2a

Literal question

Product name

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Quantity2 produced (g7c)

File: POULTRY

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 1-40000

Valid cases: 1016

Invalid: 267762

Minimum: 1

Maximum: 40000

Mean: 65.8

Standard deviation: 1267.1

Pre question

if YES in F2a

Literal question

Quantity/ number produced

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

unit2 price (g8c)

File: POULTRY

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-160000

Valid cases: 1016

Invalid: 267762

Minimum: 0

Maximum: 160000

Mean: 1942.2

Standard deviation: 6686.3

Pre question

if YES in F2a **Literal question**

Unit price (N)

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product3 code (g9c)

File: POULTRY

Product3 code (g9c)

File: POULTRY

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 1016 Invalid: 267762

Pre question if YES in F2a

Range: 0-132

Literal question

Product code

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Product3 Name (g10c)

File: POULTRY

Overview

Type: Discrete Format: character Width: 90 Valid cases: 52 Invalid: 0

Pre question

if YES in F2a

Literal question

Product name

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

Quantity3 produced (g11c)

File: POULTRY

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-38 Valid cases: 52 Invalid: 268726 Minimum: 0 Maximum: 38 Mean: 15.3

Standard deviation: 10.5

Pre question

if YES in F2a

Literal question

Quantity/ number produced

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

unit3 price (g12c)

File: POULTRY

unit3 price (g12c)

File: POULTRY

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-20000 Valid cases: 52 Invalid: 268726 Minimum: 0 Maximum: 20000 Mean: 2149.6

Standard deviation: 3382.7

Pre question

if YES in F2a

Literal question

Unit price (N)

Interviewer instructions

Collect detailed information on three major farm products produced by each member of the household

weight (hhweight)

File: POULTRY

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 16.5356006622314-23532.14453125

Valid cases: 268778 Invalid: 0 Minimum: 16.5 Maximum: 23532.1 Mean: 693.3

Standard deviation: 718.4

Questionnaire Number (qid)

File: INPUTS

Overview

Type: Discrete Format: character

Width: 42

Valid cases: 268778 Invalid: 0

Literal question

Questionnaire Number

Zone. (a0)

File: INPUTS

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6

Valid cases: 268778

Invalid: 0

Literal question

Zone

State (a1)

File: INPUTS

Overview

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

Valid cases: 268778

Invalid: 0

Literal question

State

LGA. (a2)

File: INPUTS

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 **Literal question** Valid cases: 268778

Invalid: 0

LGA

Sector (a3)

File: INPUTS

Sector (a3)

File: INPUTS

Type: Discrete Format: numeric

Width: 1 Decimals: 0 Range: 1-2 Valid cases: 268778

Invalid: 0

Literal question

Sector

E A. (a4)

File: INPUTS

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2-7703 Valid cases: 268778

Invalid: 0 Minimum: 2 Maximum: 7703 Mean: 834.8

Standard deviation: 725.6

Literal question

EA Name

HH No. (a8)

File: INPUTS

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 **Literal question** Valid cases: 268778

Invalid: 0

Members line No (line_g2)

File: INPUTS

Overview

HH No

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 266309 Invalid: 2469 Minimum: 1 Maximum: 35 Mean: 3.6

Standard deviation: 2.7

Pre question

if YES in F2a

Literal question

HH member line number

Interviewer instructions

Purchease simple hand tools (g23)

File: INPUTS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9500000 Valid cases: 38836 Invalid: 229942 Minimum: 0 Maximum: 9500000

Mean: 5510.6

Standard deviation: 66821.4

Pre question

if YES in F2a

Literal question

Purchase of simple hand tools

Interviewer instructions

Collect detailed information on all the expenses made in the production process on all farm inputs

Ferterlizer (g24)

File: INPUTS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-5000500 Valid cases: 38836 Invalid: 229942 Minimum: 0

Maximum: 5000500 Mean: 12359.6

Standard deviation: 47186.1

Pre question

if YES in F2a

Literal question

Fertilizer

Interviewer instructions

Collect detailed information on all the expenses made in the production process on all farm inputs

Herbicides (g25)

File: INPUTS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9400000 Valid cases: 38836 Invalid: 229942 Minimum: 0 Maximum: 9400000

Mean: 4858.3 Standard deviation: 51496.3

Pre question

if YES in F2a

Literal question

Herbicide

Interviewer instructions

Insecticides (g26)

File: INPUTS

Overview

Type: Continuous Valid cases: 38836 Format: numeric Invalid: 229942 Width: 6 Minimum: 0 Decimals: 0 Maximum: 930000 Range: 0-930000 Mean: 2193.6

Standard deviation: 11471.4

Pre question

if YES in F2a

Literal question

Insecticide

Interviewer instructions

Collect detailed information on all the expenses made in the production process on all farm inputs

Seed/Seedlings (g27)

File: INPUTS

Overview

Valid cases: 38836 Type: Continuous Format: numeric Invalid: 229942 Width: 7 Minimum: 0 Decimals: 0 Maximum: 9200000 Range: 0-9200000 Mean: 2704

Standard deviation: 51890.7

Pre question

if YES in F2a Literal question

Seed/Seedlings

Interviewer instructions

Collect detailed information on all the expenses made in the production process on all farm inputs

Rent (g28)

File: INPUTS

Overview

Type: Continuous Valid cases: 38836 Format: numeric Invalid: 229942 Width: 7 Minimum: 0 Maximum: 5000000 Decimals: 0 Range: 0-5000000 Mean: 1783.2

Standard deviation: 29147.3

Pre question

if YES in F2a

Literal question

Rent

Interviewer instructions

Hired labor (g29)

File: INPUTS

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-8000000

Mean: 12817.7

Standard deviation: 63204.4

Pre question

if YES in F2a

Literal question

Hired Labour

Interviewer instructions

Collect detailed information on all the expenses made in the production process on all farm inputs

Feeds (g210)

File: INPUTS

Overview

Type: Continuous Valid cases: 38836
Format: numeric Invalid: 229942
Width: 7 Minimum: 0
Decimals: 0 Maximum: 3000000

Range: 0-3000000 Mean: 2536

Standard deviation: 25026.2

Pre question

if YES in F2a

Literal question

Feeds

Interviewer instructions

Collect detailed information on all the expenses made in the production process on all farm inputs

vaccines/drugs (g211)

File: INPUTS

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-500000

Wasimum: 500000

Mean: 934.2

Standard deviation: 6288.9

Pre question

if YES in F2a

Literal question

Vaccines/Drugs

Interviewer instructions

Others (g212)

File: INPUTS

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-3000000 Valid cases: 38836 Invalid: 229942 Minimum: 0 Maximum: 3000000

Mean: 1210.9 Standard deviation: 17149.4

Standard deviation. 171

Pre question

if YES in F2a

Literal question

Others specify

Interviewer instructions

Collect detailed information on all the expenses made in the production process on all farm inputs

weight (hhweight)

File: INPUTS

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 16.5356006622314-23532.14453125

Valid cases: 268778 Invalid: 0 Minimum: 16.5 Maximum: 23532.1 Mean: 693.3

Standard deviation: 718.4

Questionnaire Number (qid)

File: NON FARM

Overview

Type: Discrete Format: character

Width: 42

Literal question

Questionnaire Number

Valid cases: 268775

Invalid: 0

Zone. (a0)

File: NON FARM

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 268775

Invalid: 0

Literal question

Zone

State (a1)

File: NON FARM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 **Literal question** Valid cases: 268775

Invalid: 0

LGA. (a2)

File: NON FARM

Overview

State

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 **Literal question** Valid cases: 268775

Invalid: 0

LGA

Sector (a3)

File: NON FARM

Sector (a3)

File: NON FARM

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

Valid cases: 268775

Invalid: 0

Literal question

Sector

Range: 1-2

E A. (a4)

File: NON FARM

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2-7703

Valid cases: 268775

Invalid: 0 Minimum: 2 Maximum: 7703 Mean: 834.8

Standard deviation: 725.6

Literal question

EA Name

HH No. (a8)

File: NON FARM

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 **Literal question** Valid cases: 268775

Invalid: 0

HH No

LINE G3 (line_g3)

File: NON FARM

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-35

Valid cases: 266306 Invalid: 2469 Minimum: 1 Maximum: 35 Mean: 3.6

Standard deviation: 2.7

Pre question

if YES in F3a

Literal question

HH member line number (Ha)

Interviewer instructions

Collect detailed information on total sale within the last 12 months and all expenses incurred

NAME OF ENTERPRISE (g0)

File: NON FARM

Overview

Type: Discrete Valid cases: 20151

Format: character Invalid: 0 Width: 75

Pre question if YES in F3a

Literal question

Name of the enterprise (Hb)

Interviewer instructions

Collect detailed information on total sale within the last 12 months and all expenses incurred

Turnover/Gross earnings (g33)

File: NON FARM

Overview

Type: Continuous Valid cases: 22017
Format: numeric Invalid: 246758
Width: 7 Minimum: 0
Posimals: 0 Maximum: 936000

Decimals: 0 Maximum: 9360000 Range: 0-9360000 Mean: 174534.4

Standard deviation: 445442.1

Pre question

if YES in F3a

Literal question

Turnover/Gross earnings (N) (Hc)

Interviewer instructions

Collect detailed information on total sale within the last 12 months and all expenses incurred

Cost incurred (excluding wages & salary) (g34)

File: NON FARM

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-8040000

Maximum: 8040000

Mean: 57427.3

Standard deviation: 182372.2

Pre question

if YES in F3a **Literal question**

Cost incurred (excluding wages & salary) (N) (Hd)

Interviewer instructions

Collect detailed information on total sale within the last 12 months and all expenses incurred

Turnover/Gross earnings2 (g35)

File: NON FARM

Turnover/Gross earnings2 (g35)

File: NON FARM

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-8600000

Wean: 7893.9

Valid cases: 22018

Invalid: 246757

Minimum: 0

Maximum: 8600000

Mean: 7893.9

Standard deviation: 99260.3

Pre question

if YES in F3a

Literal question

Turnover/ Gross earnings (N) (He)

Interviewer instructions

Collect detailed information on total sale within the last 12 months and all expenses incurred

Cost incurred (excluding wages & salary)2 (g36)

File: NON FARM

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-4000000

Waximum: 4000000

Mean: 2386.1

Standard deviation: 40932.3

Pre question

if YES in F3a

Literal question

Cost incurred (excluding wages & salary) (N) (Hf)

Interviewer instructions

Collect detailed information on total sale within the last 12 months and all expenses incurred

Turnover/Gross earnings3 (g37)

File: NON FARM

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-3000000

Waximum: 3000000

Mean: 2052.1

Standard deviation: 33867.4

Pre question

if YES in F3a

Literal question

Turnover/ Gross earnings (N) (Hg)

Interviewer instructions

Collect detailed information on total sale within the last 12 months and all expenses incurred

Cost incurred (excluding wages & salary)3 (g38)

File: NON FARM

Cost incurred (excluding wages & salary)3 (g38)

File: NON FARM

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-1200000

Walid: 246757

Minimum: 0

Maximum: 1200000

Mean: 1252.8

Standard deviation: 21478.3

Pre question

if YES in F3a

Literal question

Cost incurred (excluding wages & salary) (Hh)

Interviewer instructions

Collect detailed information on total sale within the last 12 months and all expenses incurred

Turnover/Gross earnings4 (g39)

File: NON FARM

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-2000000

Wean: 820.2

Standard deviation: 22889.3

Pre question

if YES in F3a

Literal question

Turnover/ Gross earnings (N) (Hi)

Interviewer instructions

Collect detailed information on total sale within the last 12 months and all expenses incurred

Cost incurred (excluding wages & salary)24 (g310)

File: NON FARM

Overview

Type: Continuous Valid cases: 22018
Format: numeric Invalid: 246757
Width: 6 Minimum: 0
Decimals: 0 Maximum: 650000
Range: 0-650000 Mean: 199.4

Standard deviation: 5305.5

Pre question

if YES in F3a

Literal question

Cost incurred (excluding wages & salary) (N) (Hj)

Interviewer instructions

Collect detailed information on total sale within the last 12 months and all expenses incurred

weight (hhweight)

File: NON FARM

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 16.5356006622314-23532.14453125

Valid cases: 268775 Invalid: 0 Minimum: 16.5 Maximum: 23532.1 Mean: 693.3

Standard deviation: 718.4

Questionnaire Number (qid)

File: DEATH

Overview

Type: Discrete Format: character Width: 42

Invalid: 0

Valid cases: 64069

Literal question

Questionnaire Number

Zone. (a0)

File: DEATH

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 64069 Invalid: 0

Literal question

Zone

State (a1)

File: DEATH

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 **Literal question** Valid cases: 64069

Invalid: 0

LGA. (a2)

File: DEATH

Overview

State

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 **Literal question** Valid cases: 64069

Invalid: 0

LGA

Sector (a3)

File: DEATH

Sector (a3)

File: DEATH

Type: Discrete Format: numeric Width: 1

Decimals: 0 Range: 1-2

Literal question

Sector

E A. (a4)

File: DEATH

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2-7703

Valid cases: 64069 Invalid: 0 Minimum: 2 Maximum: 7703 Mean: 854.4

Standard deviation: 747.1

Valid cases: 64069

Invalid: 0

Literal question

EA Name

HH No. (a8)

File: DEATH

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 **Literal question** Valid cases: 64069

Invalid: 0

HH No

Deceased name (h1)

File: DEATH

Overview

Type: Discrete Format: character Width: 75

Valid cases: 5509 Invalid: 0

Literal question

Name of Deceased

Age (h2)

File: DEATH

Age (h2)

File: DEATH

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99

Valid cases: 5522 Invalid: 58547 Minimum: 0 Maximum: 99 Mean: 35.1

Standard deviation: 29.6

Literal question

Age at Death

Sex (h3)

File: DEATH

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Valid cases: 5522 Invalid: 58547

Literal question

Sex Date of Death Cause of Death

Day (h4d)

File: DEATH

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-98 Literal question

Valid cases: 5522 Invalid: 58547

Date of Death (DD)

Month (h4m)

File: DEATH

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13

Valid cases: 5522 Invalid: 58547

Literal question

Date of Death (MM)

Year (h4y)

File: DEATH

Year (h4y)

File: DEATH

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2016-2016 Valid cases: 5522 Invalid: 58547

Literal question

Date of Death (YY)

Cause of death (h5)

File: DEATH

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 5522 Invalid: 58547

Literal question

Cause of Death

weight (hhweight)

File: DEATH

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 16.5356006622314-23532.14453125

Valid cases: 64069 Invalid: 0 Minimum: 16.5 Maximum: 23532.1 Mean: 742.4

Standard deviation: 747.3

Questionnaire Number (qid)

File: ANTHROPOMETRY

Overview

Type: Discrete Format: character

Width: 42

Literal question

Questionnaire Number

Valid cases: 63145

Invalid: 0

Zone. (a0)

File: ANTHROPOMETRY

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6

Valid cases: 63145

Invalid: 0

Literal question

Zone

State (a1)

File: ANTHROPOMETRY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Literal question Valid cases: 63145

Invalid: 0

State

LGA. (a2)

File: ANTHROPOMETRY

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-3706 **Literal question** Valid cases: 63145

Invalid: 0

LGA

Sector (a3) File: ANTHROPOMETRY

Sector (a3)

File: ANTHROPOMETRY

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 63145 Invalid: 0

Literal question

Sector

E A. (a4)

File: ANTHROPOMETRY

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2-7703 Valid cases: 63145 Invalid: 0 Minimum: 2 Maximum: 7703 Mean: 856.2

Standard deviation: 748.4

Literal question

EA Name

HH No. (a8)

File: ANTHROPOMETRY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 63145 Invalid: 0

Literal question

HH No

Measures Number (i1)

File: ANTHROPOMETRY

Overview

Type: Discrete Format: character Width: 9 Valid cases: 60703

Invalid: 0

Literal question

Measurer's name and number

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Child1 Line number (i21)

File: ANTHROPOMETRY

Child1 Line number (i21)

File: ANTHROPOMETRY

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-28 Valid cases: 60703 Invalid: 2442 Minimum: 0 Maximum: 28 Mean: 1.6

Standard deviation: 2.8

Literal question

Line Number Child 1

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Measurement child1 status (i31)

File: ANTHROPOMETRY

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 17615 Invalid: 45530

Literal question

Result of height / length and weight measurement

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Weight child1 (i41)

File: ANTHROPOMETRY

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0.5-50 Valid cases: 15902 Invalid: 47243 Minimum: 0.5 Maximum: 50 Mean: 12.6

Standard deviation: 5.2

Literal question

Child's weight

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Height type (i51a)

File: ANTHROPOMETRY

Height type (i51a)

File: ANTHROPOMETRY

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15902 Invalid: 47243

Literal question

Child's length or height

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Height1 (i51b)

File: ANTHROPOMETRY

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 36-195.5 Valid cases: 15900 Invalid: 47245 Minimum: 36 Maximum: 195.5 Mean: 83.8

Standard deviation: 16.6

Literal question

Child's length or height

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Child2 Line number (i22)

File: ANTHROPOMETRY

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-29 Valid cases: 17613 Invalid: 45532 Minimum: 0 Maximum: 29 Mean: 2.4

Standard deviation: 3.6

Literal question

Line Number Child 2

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Measurement child2 status (i32)

File: ANTHROPOMETRY

Measurement child2 status (i32)

File: ANTHROPOMETRY

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6239 Invalid: 56906

Literal question

Result of height / length and weight measurement

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Weight child2 (i42)

File: ANTHROPOMETRY

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 1-49.2000007629394

Valid cases: 5366 Invalid: 57779 Minimum: 1 Maximum: 49.2 Mean: 10.5

Standard deviation: 4.9

Literal question

Child's weight

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Height type (i52a)

File: ANTHROPOMETRY

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5366 Invalid: 57779

Literal question

Child's length or height

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Height2 (i52b)

File: ANTHROPOMETRY

Height2 (i52b)

File: ANTHROPOMETRY

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 36-192.100006103516

Valid cases: 5366 Invalid: 57779 Minimum: 36 Maximum: 192.1 Mean: 76.4

Standard deviation: 16

Literal question

Child's length or height

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Mother/Caregiver Line number (i23)

File: ANTHROPOMETRY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-16 Valid cases: 17612 Invalid: 45533

Literal question

Mother or Caregiver Line Number

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Measurement Mother status (i33)

File: ANTHROPOMETRY

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 16621 Invalid: 46524

Literal question

Result of height / length and weight measurement

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Weight Mother/caregiver (i43)

File: ANTHROPOMETRY

Weight Mother/caregiver (i43)

File: ANTHROPOMETRY

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 4-150 Valid cases: 15175 Invalid: 47970 Minimum: 4 Maximum: 150 Mean: 59.8

Standard deviation: 12

Literal question

Adult's weight

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Height Mother/caregiver (i53)

File: ANTHROPOMETRY

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 38.5-198.199996948242

Valid cases: 15163 Invalid: 47982 Minimum: 38.5 Maximum: 198.2 Mean: 153.8

Standard deviation: 24.2

Literal question

Adult's height

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Any adult Line number (i24)

File: ANTHROPOMETRY

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-17 Valid cases: 60682 Invalid: 2463

Literal question

Head of Household/any other adult

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Measurement Any adult status (i34)

File: ANTHROPOMETRY

Measurement Any adult status (i34)

File: ANTHROPOMETRY

Type: Discrete
Format: numeric
Width: 1

Decimals: 0 Range: 1-3

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Weight any adult (i44)

File: ANTHROPOMETRY

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-175 Valid cases: 52877 Invalid: 10268 Minimum: 1 Maximum: 175 Mean: 63.2

Valid cases: 55720

Invalid: 7425

Standard deviation: 11.7

Literal question

Adult's weight

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Height Any adult (i54)

File: ANTHROPOMETRY

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 36.4000015258789-200 Valid cases: 52765 Invalid: 10380 Minimum: 36.4 Maximum: 200 Mean: 155.7

Standard deviation: 29

Literal question

Adult's height

Interviewer instructions

The measurer: measures TWO children under age 5 and TWO adults (Mother or Caregiver) and (the Head of Household or any other adult). Record weight and length/height below, taking care to record the measurements on the correct questionnaire for each Adult/Child.

Response Status (a11)

File: ANTHROPOMETRY

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 62996 Invalid: 149

Response Status (a11)

File: ANTHROPOMETRY

Literal question

Response Status:

weight (hhweight)

File: ANTHROPOMETRY

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 16.5356006622314-23532.14453125

Valid cases: 63145 Invalid: 0 Minimum: 16.5 Maximum: 23532.1 Mean: 745.7

Standard deviation: 751.1

Related Materials

Questionnaires

Human Development Indices Questionnaire for Nigeria General Household Survey HDI 2017.

Title Human Development Indices Questionnaire for Nigeria General Household Survey HDI 2017.

subtitle HDI Questionnaire 2017.

Author(s) National Bureau of Statistics (NBS)

Date 2017-01-01 Country Nigeria Language English

Contributor(s) United Nations Development Programme (UNDP)

Publisher(s) National Bureau of Statistics (NBS)

Description This document contains Human Development Indices General Household Questionnaire

Section A: Identification 1

Section B: Demographic Characteristic 2 Section C: Water and Sanitation 3 Section D: Housing Charateristics 4 Section E: Maternal Mortality 6

Section F: Economic Activity and work history of person 15years and above, who worked last week 7

Section G1A: For all household members who engaged in self-employment (Farming-Crops) 9

Table of contents Section G1B: For all household members who engaged in self-Employment (Farming-Livestock) 9

Section G1C: For all household members who engaged in self-employment (Farming-Poultry) 10 Section G1D: For all household members who engaged in self-employment (Farming-Fishries) 10 Section G1E: For all household members who engaged in self-employment (Farming-Forestry) 11

Section G2: For houehold members who engaged in self-employment farming 11

Section H: For all household members who engaged in self-employment non-farming enterprises 12

Section I: Deaths in the last 12 months 13

SectionJ: Anthropometry 14

Filename HDI Draft Questionnaire 2017.pdf

HDI Questionnaire 2017

Title HDI Questionnaire 2017

Country Nigeria Language English

Filename hdr 2018 nigeria.pdf

Reports

Computation of Human Development Indices for the UNDP Nigeria Human Development Report 2016

Title Computation of Human Development Indices for the UNDP Nigeria Human Development Report 2016

subtitle HDI Report 2016

Author(s) United Nations Development Programme (UNDP), National Bureau of Statistics (NBS)

Date 2018-10-03 Country Nigeria Language English

Contributor(s) United Nations Development Programme (UNDP)

Publisher(s) National Bureau of Statistics (NBS)

This document contains the Computation of Human Development Indices for the UNDP Nigeria Human Description

Development Report 2016

	FOREWORDI
	ACRONYMSIII
	TABLE OF CONTENTSIV
	LIST OF TABLESVI
	LIST OF FIGURESVII
	1. INTRODUCTION1
	2. SURVEY DESIGN2
	2.1 Objective2
	2.2 Coverage3
	2.3 Scope3
	2.4 Sample Size (and Coverage)3
	2.5 Survey Instruments3
	2.6 Training for Fieldwork4
	2.7 Fieldwork Arrangement4
	2.8 Monitoring and Coordination4 2.9 Retrieval4
	2.10 Data Processing5
	3. MAIN FINDINGS6
	3.1 Inequality Human Development Index ,20166
	3.1.1 Introduction
	3.1.2 Justification for Computing this Index6 3.1.3 Indicators used for the computation of HDI6
	3.1.4 Data Sources8
	3.1.5 Definition of some Concepts8
	3.1.6 Formulars8
	3.1.7 Results and Findings9
	3.2 Multi-dimensional Poverty Index (mpi), 201612
	3.2.1 Introduction
Table of contents	3.2.2 Concept and Definition12
Table of Contents	3.2.3 MPI Dimension and Indicators13 3.2.4 The poverty cut off (Identification of the MPI poor)14
	3.2.5 Computing the MPI (aggregation)15
	3.2.6 Decomposing by population sub groups15
	3.2.7 Breaking MPI down by dimensions and indicators16
	3.2.8 Sources of Data16
	3.2.9 Result and Findings17
	3.2.10 Education20
	3.2.11 Health20
	3.2.12 Standard of Living20
	3.2.13 Unemployment20
	3.3 Gender Inequality Index (gii)21
	3.3.1 Introduction21
	3.3.2 Framework for 2016 GII Computation21
	3.3.3 Rationale for Choice of Indicators22
	3.3.4 Methodology used for the Computations22
	3.3.5 Data Sources23
	3.3.6 Computations of the Individual Indicators and Dimension Indices23
	3.3.7 Results and Findings25
	3.4 Gross National Income (gni) 201628
	3.4.1 Introduction28
	3.4.2 Definitions29
	3.4.3 Methodology29
	3.4.4 Data Sources29
	3.4.5 Results and Findings30
	4. CONCLUSION33
	4.1 Conclusion33
	INFOGRAPHICS34
	APPENDIX110
	ACKNOWLEDGMENT AND CONTACT127
Filename	Human_Development_Indices_2016.pdf

National Human Development Report 2018

Title National Human Development Report 2018 subtitle HD Report 2018.
Author(s) National Bureau of Statistics (NBS)
Date 2018-01-01
Country Nigeria
Language english
Contributor(s) Publisher(s) United Mations Development Programme (UNDP)
Description This document contains Human Development Indices Report

```
Chapter 1
Background Context to the Humanitarian, Developmental and Security Chal
1.1 Introduction 2
1.2 Geographic Location and Basic Demographic Dynamics 2
1.2.1 National and State Level Demographic Structure 2
1.2.2 North East Geography and Demographics 4
1.3 The Historical and Political Background of the North East 5
1.3 The Historical and Political Background of the North East 5
1.4 The State 1
1.4 East State 1
1.4 East State 1
1.4 Sarons State 7
1.4 East State 9
1.4.4 Gombe State 10
1.4.5 Taroba State 1
1.4.6 Fobe State 11
1.6 Foliquous Contexts and Anti-Western influence in the North East 14
1.6 Religious Contexts and Anti-Western influence in the North East 14
1.6 Religious Contexts and Anti-Western influence in the North East 14
1.6 Religious Contexts and Anti-Western influence in the North East 14
1.6 The Quest for a Purtaincial Brand of Stain in the Post-colonial Era 15
1.6.3 The Coust for a Purtaincial Brand of Stain in the Post-colonial Era 15
1.6.3 The Cooker formise of Western Education and Influence 15
1.6.5 The Colonial Principle of Indirect Rule and Religious Contest 16
1.6.5 The Colonial Principle of Indirect Rule and Religious Contest 16
1.7 Proliferation of Arms and Ammunition 17
1.8 The Emergence of Box Haram 17
1.9 Conclusion 18
                                                                                                                                                                                          Chapter 1
Background Context to the Humanitarian, Developmental and Security Challenges in Nigeria's North East 1
                                                                                                                                                                             Chapter 2:An Assessment of the Root Causal Factors of the Crisis 19
2.1 Introduction 20
2.2 Poverty, Deprivation and Low Human Development 20
2.2 Poverty and Income Inequality 20
2.2 Rising Poverty and Income Inequality 20
2.2 Low Human Development 24
2.3 Low Human Development 24
2.3 John Human Development 25
2.4 Perceived Systematic Exclusion and Structural Inequality 29
2.4 Perceived Systematic Exclusion and Structural Inequality 30
2.5 Use of Religion as a Tool for Economic and Political Mobilisation 30
2.6 Conclusion 32
                                                                                                                                                                                     Chapter 3:The Making of a Complex and Multidimensional Humanitarian Crisis in Nigeria's North East Region 33
                                                                                                                                                                             Chapter 3:The Making of a Complex and Multidimensional Humanitarian Crisis in Nigeria's North East Region 33
3.1 Introduction 34
3.2 Indirect, Loss of Lives and Destruction of Property 34
3.2 Maiduguri as a Case Study 36
3.2 Maiduguri (Study 16)
3.4 The Emergence of Food Insecurity 41
3.4 Pool Insecurity, Mainutrition Crisis and Loss of Livelihoods 40
3.4.1 The Emergence of Food Insecurity 41
3.4.2 Mainutrition Crisis 43
3.4.3 Insecurity, Bureaucratic Bottlemecks and Logistical Challenges 43
3.5 Crisis in the Health Sector 44
3.6 The Water, Sanitation and Hygiene 47
3.6 Sanitation and Hygiene 47
3.6 Sanitation and Hygiene 47
3.7.1 Education Crisis in Maiduguri, Borno is Apical 49
3.7.2 Severe and Diverse Impacts on Education Across the North East 50
3.7.3 Education in Favour of Male Children 51
3.7.4 Some Promising Initiatives for Education in the North East 51
3.8 The Crisis of Deliter and Accommodation 51
3.8 The Crisis of Deliter and Accommodation 51
3.8 The Crisis of Deliter and Accommodation 51
3.9 Conclusion A repore Multi-Dimensional Crisis 54
HUMAN DEVELOPMENT REPORT 2018 ACHEVING HUMAN DEVELOPMENT IN NORTH EAST NIGERIA
HUMAN DEVELOPMENT REPORT 2018 ACHIEVING HUMAN DEVELOPMENT IN NORTH EAST NIGE

Chapter 4: journeying Towards a 'New Way of Working': A Framework Model for Achieving Rehabilitation, Re-integration and Sustainable Development 55
4.1 in Search of Models that Detiver 56
4.1.1 The UNS 'New Way of Working' S
4.1.1 The UNS 'New Way of Working' S
4.2.1 Conceptualising the Analytical Framework 56
4.2.2 Understanding Why People Engage Volence 57
4.3 Fitting the Violence Motivation Theories into the Boko Haram Insurgency 58
4.3.1 Resistance to Foreign Western Education 58
4.3.2 Resistance Against Cultural Domination 59
4.3.3 Resistance Against Cultural Domination 59
4.3.4 Novement Against Blocked Opportunities 60
4.3.5 Novement Against Blocked Opportunities 60
4.3.5 Novement Against Previewed Historical Marginalization 60
4.3.6 Fortest against Governance Delicit and Perceived State Failure 61
4.4 Support Systems and Identity Framework of Perpetrators and Enablers 62
4.3.1 The Internal Support System and Enablers of Boko Haram 62
4.3.3 Availability and Easy Access to Foreign Amas and Munitions as Enablers 64
4.5.3 A roposed Conceptual, Analytical and Response Framework 64
4.5.1 Unpacking wand Expanded Previewed State Failure 61
4.5.2 Development Pillar 66
4.5.3 Development Pillar 66
4.5.4 Engine System Adain Development - Peace Nexus 65
4.5.2 Humanitarian Assistance Pillar 65
4.6 Engine Predictable Linding and Sustainable Financing 68
4.6.1 Engine Predictable Linding and Sustainable Financing 68
4.6.2 Engine Predictable Linding and Sustainable Financing 68
4.6.4 Environmental Sustainability 69
4.7 Proposed Models for Addressing Vollence Motivation Factors and Unpacking the Nexus 70
4.7.1 The Insurgency Quantum Factor (10p.) 70
4.7.2 Integrated Framework for Unpacking and Operationalising the Nexus 72
4.8 Conclusions 72
Technical Notes and Data Sources 74
Statistical Annexes 83
Annex 1: Human Development Infex and It's Components 92
                                                                                                                                                                                 Statistical Annexes 83
Annex J. Human Development Index and it's Components 83
Annex Z. Inequality Adjusted Human Development Index (IHDI) 84
Annex 3. Multi-dimensional Poverty Index (IMPI) and its Components 85
Annex 4.
                                                                                                                                                                     Annex 4: Gender Inequality Index and Its Components 86
List of Refences 97
Table 1.1: Population and Ethnic Diversity of the Six States in North-Eastern Nigeris 5
Table 1.2: Percent land use in Northern Nigeria using the SAU 13
Table 2.1: Household Size of Respondents 25
Table 2.2: Propie Perceptions of the political implications of Book Haram Insurgency in Madagumi 30
Insurgency in Madagumi 30
Insurgency in Madagumi 30
Insurgency in Madagumi 32
Insurgency in Madagumi 33
Insurgency in Madagumi 33
Insurgency in Madagumi 34
Insurgency
                                                                                                                                                                                          Table 1.1: Population and Ethnic Diversity of the Six States in North-Eastern
                                                                                                                                                                                 Fig. 3.7 Number of children enrolled in school (Primary, Secondary and Tertlary Institutions) by Sox (%) $1 Fig. 4.1 Schematic Graphic Presentation of Causes, Motivations and justifications for the Book Haram Insurgency 6.1 Fig. 4.2 Modular Anatomy of Book Haram Support System and Identity Framework of Perpetrators and Enablers 63 Fig. 4.3 Schematic Illustration of Multivariable Indicators and Restorative Intervention Measures in Respect to the Book Haram Insurgency 7.1 Fig. 4.4 An Integrated Framework for Unpacking and Operationalising the Nexus in N. Rigefar 2.2
```

Other materials

Human Development Indices (HDI) 2017 Survey Design

Title Human Development Indices (HDI) 2017 Survey Design

subtitle HDI 2017 Survey Design

Author(s) National Bureau of Statistics (NBS)

Date 2017-07-20 Country Nigeria Language English

Contributor(s) United Nations Development Programme (UNDP)

Publisher(s) National Bureau of Statistics (NBS)

Description This Presentation contains the Human Development Indices 2017 Survey Design

 Outline of Presentation
 2

 Introduction
 3

 Objectives
 5

 Coverage
 7

 Scope
 9

 Sample Design-Frame
 12

 Sample Size
 15

 Survey Instument/Equipment
 17

 Recruitment of Field Staff
 18

 Training for Field Staff
 21

 Field Work Arrangement and Data collection
 23

 Monitoring and Quality Measure
 29

 Coordination
 31

 Data Processing, Analysis and Report Writing
 33

 Retrieval
 34

Timeline of Activities......35

Filename HDI Survey Design 2017.ppt

Human Development Indices Household Survey 2017 Study Documentation

Title Human Development Indices Household Survey 2017 Study Documentation

subtitle HDI 2017 Study Documentation Author(s) National Bureau of Statistics (NBS)

Date 2023-04-26 Country Nigeria Language English

Table of contents

Filename HDI 2017 STUDY DOUMENTATION.pdf