National Bureau of Statistics, Nigeria Data Archive Centre
Nigeria - Private
farmer-Livestock-Poultry-2006, Third
edition
National Bureau of Statistics (NBS) - Federal Government of Nigeria
Report generated on: June 12, 2013
Visit our data catalog at: http://localhost/Nada4/index.php

Overview

Identification

ID NUMBER

NGA-NBS-LIVESTOCK-POULTRY-2006-v1.0

Version

VERSION DESCRIPTION

Version 1.0

PRODUCTION DATE

2008-09-03

Overview

ABSTRACT

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

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

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Household based of livestock and poultry farmers

Scope

NOTES

The section in the questionaire

Identification

- . Type of livestock Kept
- . Type of Poultry Kept
- . Sources livestock Input
- . Sources Poultry Input
- . Input Utilization(Livestock)
- . Input Utilization(Poultry)
- . Stocks and Changes in Stocks
- . Stocks and Changes in Stock of Poultry/Dairy Products

- . Loss as a result of bird flu
- . Sales of Livestock
- . Sales of Poultry
- . Sources of funds

Livestock

Poultry

Processing facilities

Subsidy

Stock

Preservation methods

- . Sales of produce
- . Export your produce
- . Compare the current livestock farming season with the previous
- . Expectations for livestock activities in the next farming season?
- . Problems do you encounter when purchasing livestock/poultry inputs?
- . Problems do you encounter when purchasing livestock/poultry tools?
- . Problems do you encounter during production process?
- . Problems do you have during processing and storage?
- . Improvinglivestock/poultry farming activities in the Country?
- . Government assisttance
- . Aaccess to any of the following ICT facilities?

TOPICS

Topic	Vocabulary	URI
consumption/consumer behaviour [1.1]	CESSDA	http://www.nesstar.org/rdf/common
rural economics [1.6]	CESSDA	http://www.nesstar.org/rdf/common
agricultural, forestry and rural industry [2.1]	CESSDA	http://www.nesstar.org/rdf/common
business/industrial management and organisation [2.2]	CESSDA	http://www.nesstar.org/rdf/common
employment [3.1]	CESSDA	http://www.nesstar.org/rdf/common
working conditions [3.6]	CESSDA	http://www.nesstar.org/rdf/common
basic skills education [6.1]	CESSDA	http://www.nesstar.org/rdf/common
plant and animal distribution [9.4]	CESSDA	http://www.nesstar.org/rdf/common
land use and planning [10.2]	CESSDA	http://www.nesstar.org/rdf/common
TRANSPORT, TRAVEL AND MOBILITY [11]	CESSDA	http://www.nesstar.org/rdf/common

Topic	Vocabulary	URI
gender and gender roles [12.6]	CESSDA	http://www.nesstar.org/rdf/common
children [12.1]	CESSDA	http://www.nesstar.org/rdf/common
elderly [12.2]	CESSDA	http://www.nesstar.org/rdf/common
youth [12.10]	CESSDA	http://www.nesstar.org/rdf/common
community, urban and rural life [13.1]	CESSDA	http://www.nesstar.org/rdf/common
information technology [16.2]	CESSDA	http://www.nesstar.org/rdf/common

KEYWORDS

-, products, employment, sales, market, storage, problems, production, livestock, poultry, sources of funds, Sheep, Goat, Cattle, Dog, Donkey, Camel, Rabbit, Horse, Pig, Chicken, Duck, Ostrish, Turkey, Geese, Guinea Pig, Pigeon

Coverage

GEOGRAPHIC COVERAGE (1)

National

GEOGRAPHIC COVERAGE (2)

Zone

GEOGRAPHIC COVERAGE (3)

State

UNIVERSE

Livestock and Poultry

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

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

OTHER PRODUCER(S)

Name	Affiliation	Role
Central Bank of Nigeria	Federal Government of Nigeria	Collaboration
Nigerian Commnications Commision	Federal Government of Nigeria	Collaboration

FUNDING

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

OTHER ACKNOWLEDGEMENTS

Name		Affiliation	Role					
	Department of Agriculture	Nigerian Universities	Technical Support					
	Farmers Association	Nigerian Farmers	Technical Support					

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
National Bureau of Statistics	NBS	FGN	Data Producer

DATE OF METADATA PRODUCTION

2008-09-03

DDI DOCUMENT VERSION

Version 1.0

DDI DOCUMENT ID

DDI-NGA-NBS-LIVESTOCK-POULTRY-2006-v1.0

Sampling

Sampling Procedure

Total sample sizes of 32,850 Farming Housing Units (FHUs) were drawn from 2,190 EAs. In each state, 900 FHUs drawn from 60 EAs were studied. Four hundred and fifty (450) FHUs from 30 EAs were studied in (FCT), Abuja. The listings of housing units in the selected EAs were updated before they were stratified into farming and non-farming housing units. The farming housing units were further stratified into Crop Farming Housing Units (CFHU), Livestock Farming Housing Units (LFHU) and Fishing Farming Housing Units (FFHUs). In each EA, 5 FHUs were studied for crop farming, 5 FHUs were covered for livestock and 5 FHUs for fishery. At each level of selection, housing units were systematically selected using different random start.

All households in the HUs that qualified as farming households were served with relevant private farmers questionnaires.

Out of 2,190 EAs to be covered, 2010 Livestock/Poultry EAs were actually studied. So also out of 10,950 Livestock/Poultry Holders expected to be to be covered, 4,961 Livestock/Poultry Holders were actually studied

Deviations from Sample Design

Variance Estimate (Jackknife Method)

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

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

k

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

where (Se) is the standard error,

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

r is the weighted estimate calculated from the entire sample of EAs in the state or reporting domain. ri = kr - (k - 1)r(i), where

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

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

Response Rate

At Enumeration Area (EA) level the response rate was 91.78 per cent while at Livestock/Poultry holder level, the response rate was 45.31 per cent

Weighting

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

- (i) The probability of selecting an EA within a state was obtained by dividing the total number of EAs sampled in a state by total number of EAs in that particular state. Let this be represented by fj. That is, fj = (Total Number of EAs sampled in a state)/(Total Number of EAs in that particular State)
- (ii) Likewise, the probability of selecting an housing unit (HU) within an EA was obtained by dividing the total number of housing units selected in an EA by the total number of housing units (HUs) listed in that particular EA. Let this be represented by fk. That is,

fk = (Total Number of HUs selected in an EA)/(Total Number of HUs listed in that particular EA)

Then the product (fj) x (fk) represented by f is the sampling fraction for each of the corresponding study unit (Enumeration Area) for all the 1,920EAs canvassed throughout the 36 states of the Federation and FCT, Abuja. The inverse of the sampling fraction is known as the design weight and was applied accordingly to all the study units.

Mathematically,

Design weight = ((Total number of EAs in a state)/(Total number of EAs sampled in that particular state)) X ((Total Number of HUs listed in an EA)/(Total Number of HUs selected in that particular EA))

The above value was obtained for each of the 2,190EAs canvassed throughout the 36 states of the Federation and FCT, Abuja. Thereafter, adjustment factors were applied to adjust for the non-responses.

Questionnaires

Overview

The questionnaire for the livestock/poultry is a structured questionnaire based on household characteristics with some modifications and additions. The House project module is a new addition and some new questions on ICT. The questionnaires were scaned

Data Collection

Data Collection Dates

Start	End	Cycle	
2007-03-03	2007-03-26	23 days	

Time Periods

Start	End	Cycle
007-03-03		23 days

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

Prior to the commencement of data collection, training was conducted at two levels; Training of trainers and zonal level trainings. This training was to equip trainers and trainees with background information about the survey and what is expected of them. Also, training sessions included classroom teaching, demonstration, mock interviews, role playing, field and home exercises. The crop production Survey a household based exercise, in each state of the federation 3 teams were used comprising of 3 supervisors and 12 enumerators. A team was made up of one Supervisor and four Enumerators. Each team covered 20 Enumeration Areas (EA) for a period of 22 days. A pair of enumerators in a team covered 10 EAs.

SUPERVISION

As earlier stated the data collection exercise involved team made up of 3 interviewers and 1 supervisor. The supervisor assigns EAs to the interviewers and ensure that their job is properly edited at the end of the day Retrieval of records was carried out in two stages. The first stage retrieval was implemented by CBN Headquarter Staff during the monitoring visit to the states and zones. The second retrieval was done during the monitoring visit of NBS Headquarter staff. A mop-up exercise was carried out by the NBS state officers and Zonal controllers for 10 days after the scheduled period for data collection and sent to NBS headquarters.

Data Processing

Data Editing

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

Other Processing

DATA PROCESSING/ANALYSIS The data processing analysis involved six main stages: development of data entry program; training of data processing staff; manual editing and coding; data entry and scanning; computer editing, verification and conversion and table generation. Integrated Microcomputer Processing Systems (IMPS) was one of the specialized Statistical packages used to develop the data entry program. The Disk Operating System (DOS) version of the software can support multiple screens required to capture data from the various survey instruments. With the introduction of scannable questionnaires for General Household and Modern Agricultural Holding, another new software package called Teleform was used. The indicators on household surveys were obtained using the Statistical Package for Social Scientists (SPSS) while the indicators on establishment surveys were obtained using MS-ACCESS and MS-EXCEL. Others indicators on Prices, Trade, National Accounts and Agricultural Survey made use of MS-Office (Access and Excel). The tabulation and analysis of the three survey systems were implemented by diligent and capable staff of the collaborative agencies.

Data Appraisal

Estimates of Sampling Error

The population of the country is Large and due to limited fund, census enumeration of Livestock/Poultry farmers is not visible. To reduce Sampling Error selecting of Livestock/Poultry farmers was based on State of the Federation.

Other forms of Data Appraisal

QUALITY CONTROL AND RETRIEVAL OF RECORD

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

File Description

Variable List

Household ID and ICT

Content This Section on Access to any of the ICT facilities in livestock/poultry household

Cases 4961 Variable(s) 35

Structure Type: Keys: ()

Version Version 1.0

Producer National Bureau of Statistics(NBS)

Missing Data All missing data were asterisk

ID	Name	Label	Туре	Format	Question
V631	State	State	discrete	numeric	State
V632	Lga	Local government	discrete	numeric	Local Government Area
V633	Sector	Sector	discrete	numeric	Sector (urban/rural)
V634	Ea	Enumeration area	contin	numeric	Enumeration Area
V635	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V636	Husn	Housing unit serial number	discrete	numeric	HOUSING UNIT No.
V637	Hhsn	Household serial number	contin	numeric	HOUSEHOLD No.
V638	Master	Master sample household number	discrete	numeric	MASTER SAMPLE HOUSEHOLD NUMBER
V639	Holder	Number of holder in household	discrete	numeric	NUMBER OF HOLDER IN HOUSEHOLD
V640	Serial	Serial number of this holding	discrete	numeric	SERIAL NUMBER OF THIS HOLDING
V641	Sex	Sex of holder	discrete	numeric	SEX OF HOLDER
V642	Age	Age of holder	discrete	numeric	AGE OF HOLDER
V643	Edcate	Highest level of education attained	discrete	numeric	HIGHEST LEVEL OF EDUCATION ATTAINED
V644	Relate	Relationship to the head of household	discrete	numeric	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V645	Sizehh	Size of holder's hh	discrete	numeric	SIZE OF HOLDER'S HH
V646	Farm	Numbers of farms operated	discrete	numeric	
V647	Q12a	Do you export your livestock	discrete	numeric	Did you export your produce during the survey year? (circle appropriately) Yes 1 No 2
V648	Q12b	To where	contin	numeric	Type of livestock/poultry Code Country Quantity (number) Value (?)
V649	Crict	Crict	contin	numeric	lct
V650	Radioa	Access to radio	discrete	numeric	Facility Access Radio Yes-1 No-2
V651	Telea	Access to television	discrete	numeric	Facility Access Television Yes-1 No-2
V652	Telfa	Access to telephone (fixed)	discrete	numeric	Facility Access Telephone(fixed) Yes-1 No-2
V653	Telma	Access to telephone (mobile)	discrete	numeric	Facility Access Telephone(mobile) Yes-1 No-2
V654	Pca	Access to personal computer	discrete	numeric	Facility Access Personal computer (PC) Yes-1 No-2
V655	Intera	Access to internet	discrete	numeric	Facility Access Internet Yes-1 No-2
V656	Weba	Access to website	discrete	numeric	Facility Access Website Yes-1 No-2
V657	Radioo	Own a radio	discrete	numeric	Facility Ownership Radio Yes-1 No-2

ID	Name	Label	Туре	Format	Question
V658	Teleo	Own a television	discrete	numeric	Facility Ownership Television Yes-1 No-2
V659	Telefo	Own a telephone (fixed)	discrete	numeric	Facility Ownership Telephone(fixed) Yes-1 No-2
V660	Telemo	Own a telephone (mobile)	discrete	numeric	Facility Ownership Telephone(mobile) Yes-1 No-2
V661	Pco	Own a personal computer	discrete	numeric	Facility Ownership Personal Computer(PC) Yes-1 No-2
V662	Intero	Own an internet	discrete	numeric	Facility Ownership Internet Yes-1 No-2
V663	Webo	Own a website	discrete	numeric	Facility Ownership Website Yes-1 No-2
V664	Rf	Raising factor	contin	numeric	
V665	Id	Identification computed	contin	numeric	

Types of Livestock

Content This Section contains the type of livestock and poultry kept in the household

Cases 64518 Variable(s) 20

Type: relational

Structure Keys: Item(Type of livestock and poultry), Id(Identification computed), Farm(Number of livestock farms

operation)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

Missing Data All missing data were asterisk

ID	Name	Label	Туре	Format	Question
V212	State	State	discrete	numeric	STATE
V575	Lga	Local government	discrete	numeric	Local Government Area
V574	Sector	Sector	discrete	numeric	Sector (urban/rural)
V215	Ea	Enumeration area	contin	numeric	Enumeration Area
V216	Ric	Replicate identification code	contin	numeric	Replicate Identification Code
V578	Husn	Housing unit serial number	discrete	numeric	Housing Unit No.
V218	Hhsn	Household serial number	contin	numeric	Household No.
V573	Master	Master sample household number	discrete	numeric	MASTER SAMPLE HOUSEHOLD NUMBER
V579	Holder	Number of holder in household	discrete	numeric	NUMBER OF HOLDER IN HOUSEHOLD
V555	Serial	Serial number of this holding	discrete	numeric	SERIAL NUMBER OF THIS HOLDING
V580	Sex	Sex holder	discrete	numeric	Sex of holder
V581	Age	Age of holder	discrete	numeric	Age of holder
V582	Edcate	Highest level of education attained	discrete	numeric	HIGHEST LEVEL OF EDUCATION ATTAINED
V583	Relate	Relationship to the head of household	discrete	numeric	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V554	Sizehh	Size of holder's hh	discrete	numeric	SIZE OF HOLDER'S HH
V522	Farm	Number of livestock farms operation	discrete	numeric	Type of Livestock 01 Cattle 02 Goat 03 Sheep 04 Pig 05 Camel 06 Donkey 07 Horse 08 Dog 09 Rabbit 10 Other animals (specify)
V228	Resp	Response	discrete	numeric	Yes-1 No-2
V229	Item	Type of livestock and poultry	discrete	numeric	Type of livestock and poultry
V230	Rf	Raising factor	contin	numeric	
V232	Id	Identification computed	contin	numeric	

Input utilization

Content This Section contains the input utilization of livestock and poultry kept in the household

Cases 3907 Variable(s) 24

Structure Type: relational

Keys: Item(Input/equipment), Id(Identification computed), Farm(Numbers of farms operated)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

Missing Data All missing data were asterisk

ID	Name	Label	Туре	Format	Question
V74	State	State	discrete	numeric	State
V556	Lga	Local government	discrete	numeric	Local Government Area
V557	Sector	Sector	discrete	numeric	Sector(urban/rural)
V77	Ea	Enumeration area	contin	numeric	Enumeration Area
V78	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V558	Husn	Housing unit serial number	discrete	numeric	HOUSING UNIT No.
V80	Hhsn	Household serial number	contin	numeric	HOUSEHOLD No.
V559	Master	Master sample household number	discrete	numeric	MASTER SAMPLE HOUSEHOLD NUMBER
V560	Holder	Number of holder in household	discrete	numeric	NUMBER OF HOLDER IN HOUSEHOLD
V584	Serial	Serial number of this holding	discrete	numeric	SERIAL NUMBER OF THIS HOLDING
V561	Sex	Sex of holder	discrete	numeric	SEX OF HOLDER
V562	Age	Age of holder	discrete	numeric	AGE OF HOLDER
V563	Relate	Relationship to the head of household	discrete	numeric	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V564	Edcate	Highest level of education attained	discrete	numeric	HIGHEST LEVEL OF EDUCATION ATTAINED
V565	Sizehh	Size of holder's hh	discrete	numeric	SIZE OF HOLDER'S HH
V523	Farm	Numbers of farms operated	discrete	numeric	
V566	Lname	Local name	discrete	numeric	
V91	Qtyp	Quantity used	contin	numeric	Quantity used (in local unit) No. Name Unit wt.
V92	Lucost	Price per unit	contin	numeric	PRICE PER UNIT
V93	Kgqty	Quantity used in standard unit	contin	numeric	Quantity used in std. unit (for office use)
V94	Item	Input/equipment	discrete	numeric	Livestock Feed Concentrates Grasses/Tree leaves Sorghum Stovers Millet Stovers Maize Stovers Cowpea hay Groundnut hay Grains Others (specify) Pullet Mash Growers Mash Layers Mash Broilers Mash Other poultry Feeds Electricity/stove Vaccines Drugs Feeding trough Water trough others (specify) Other inputs vehicle(no.) Battery cages (no.) Graze (field) Water(litre)
V96	Cost	Cost computed	contin	numeric	
V97	Rf	Raising factor	contin	numeric	
V99	Id	Identification computed	contin	numeric	

Sources of Livestock Input

Content This Section contains the sources of input for livestock and poultry kept in the household

Cases 33146 Variable(s) 25

Structure Type: relational

Keys: Item(Type of inputs), Id(Identification computed), Farm(Number of livestock farms operation)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

Missing Data All missing data were asterisk

ID	Name	Label	Туре	Format	Question
V427	State	State	discrete	numeric	STATE
V567	Lga	Local government	discrete	numeric	LOCAL GOVERNMENT AREA
V568	Sector	Sector	discrete	numeric	SECTOR (URBAN/RURAL)
V430	Ea	Enumeration area	discrete	numeric	ENUMERATION AREA
V431	Ric	Replicate identification code	discrete	numeric	REPLICATE IDENTIFICATION CODE
V569	Husn	Housing unit serial number	discrete	numeric	HOUSING UNIT NO.
V433	Hhsn	Household serial number	contin	numeric	HOUSEHOLD NO.
V570	Master	Master sample household number	discrete	numeric	MASTER SAMPLE HOUSEHOLD NUMBER
V571	Holder	Number of holder in household	discrete	numeric	NUMBER OF HOLDER IN HOUSEHOLD
V572	Serial	Serial number of this holding	discrete	numeric	SERIAL NUMBER OF THIS HOLDING
V585	Sex	Sex holder	discrete	numeric	SEX OF HOLDER
V586	Age	Age of holder	discrete	numeric	AGE OF HOLDER
V587	Edcate	Highest level of education attained	discrete	numeric	HIGHEST LEVEL OF EDUCATION ATTAINED
V588	Relate	Relationship to the head of household	discrete	numeric	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V589	Sizehh	Size of holder's hh	discrete	numeric	SIZE OF HOLDER'S HH
V524	Farm	Number of livestock farms operation	discrete	numeric	
V443	Mext	Ministry extention	discrete	numeric	MINISTRY (EXTENTION SERVICES)
V444	Agroc	Agro-service center	discrete	numeric	AGRO-SERVICES CENTRE
V445	Fscen	Farm-service center	discrete	numeric	FARM-SERVICES CENTER
V446	Coop	Cooperative society	discrete	numeric	CO-OPERATIVE SOCIETY
V447	Lmkt	Local market	discrete	numeric	LOCAL MARKET
V448	Others	Others	discrete	numeric	OTHERS SOURCES
V449	Item	Type of inputs	discrete	numeric	
V450	Rf	Raising factor	contin	numeric	
V452	Id	Identification computed	contin	numeric	

Employment

Content

This Section contains the employment in livestock and poultry household S/N of members of household

Name of members of household Age of members of household Paid workers of the household male Unpaid members of household male Paid workers of the household female Unpaid members of

household female Total number Male Total number Female Total days worked per week male Total

wage per week female

Cases 17959

Variable(s) 32

Structure Type: relational

Keys: Id(Identification computed), Farm(Numbers of farms operated)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

ID	Name	Label	Туре	Format	Question
V122	State	State	discrete	numeric	State
V123	Lga	Local government area	discrete	character	Local Government Area
V124	Sector	Sector	discrete	character	Sector(urban/rural)
V125	Ea	Enumeration area	contin	numeric	Enumeration Area
V126	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V127	Husn	Housing unit serial number	discrete	character	HOUSING UNIT No.
V128	Hhsn	Household serial number	contin	numeric	HOUSEHOLD No.
V590	Master	Master sample household number	discrete	numeric	MASTER SAMPLE HOUSEHOLD NUMBER
V591	Holder	Number of holder in household	discrete	numeric	NUMBER OF HOLDER IN HOUSEHOLD
V592	Serial	Serial number of this holding	discrete	numeric	SERIAL NUMBER OF THIS HOLDING
V593	Sex	Sex of holder	discrete	numeric	SEX OF HOLDER
V594	Age	Age of holder	discrete	numeric	AGE OF HOLDER
V595	Edcate	Highest level of education attained	discrete	numeric	HIGHEST LEVEL OF EDUCATION ATTAINED
V596	Relate	Relationship to the head of household	discrete	numeric	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V597	Sizehh	Size of holder's hh	discrete	numeric	SIZE OF HOLDER'S HH
V525	Farm	Numbers of farms operated	discrete	numeric	
V138	Wtot	Working proprietor total	contin	numeric	Working Proprietor Total
V139	Wma	Working proprietor male	contin	numeric	Working Proprietor M
V140	Wfe	Working proprietor female	contin	numeric	Working Proprietor F
V141	Utot	Unpaid family total	contin	numeric	Unpaid family members Total
V142	Uma	Unpaid family male	contin	numeric	Unpaid family members M
V143	Ufe	Unpaid family female	contin	numeric	Unpaid family members F
V144	Atot	Apprentice total	contin	numeric	Apprentices Total
V145	Ama	Apprentice male	contin	numeric	Apprentices M
V146	Afe	Apprentice female	contin	numeric	Apprentices F
V147	Item	Quarters	discrete	numeric	1st quarter April - June 2nd quarter July - Sept. 3rd quarter Oct Dec. 4th quarter Jan Mar. Total

ID	Name	Label	Туре	Format	Question
V148	Ptot	Paid employee total	contin	numeric	Paid employees Total
V149	Pma	Paid employee male	contin	numeric	Paid employees M
V150	Pfe	Paid employee female	contin	numeric	Paid employees F
V151	Pwage	Wages paid	contin	numeric	Working Proprietor (?) Unpaid family Members (?) Apprentices(?) Paid employee (?)
V152	Rf	Raising factor	contin	numeric	
V154	Id	Identification computed	discrete	numeric	

Changes in stock

Content This Section contains the changes in stock of livestock and poultry kept in the household

Cases 57857 Variable(s) 26

Structure Type: relational

Keys: Item(Livestock/poultry desrciption), Id(Identification computed), Farm(Numbers of farms operated)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

Missing Data All missing data were asterisk

ID	Name	Label	Туре	Format	Question
V23	State	State	discrete	numeric	State
V598	Lga	Local government	discrete	numeric	Local Government Area
V599	Sector	Sector	discrete	numeric	Sector (urban/rural)
V26	Ea	Enumeration area	contin	numeric	Enumeration Area
V27	Ric	Replicate identication code	contin	numeric	Replicate Identication Code
V600	Husn	Housing unit serial number	discrete	numeric	Housing Unit No.
V29	Hhsn	Household serial number	contin	numeric	Household No.
V601	Master	Master sample household number	discrete	numeric	MASTER SAMPLE HOUSEHOLD NUMBER
V602	Holder	Number of holder in household	discrete	numeric	NUMBER OF HOLDER IN HOUSEHOLD
V603	Serial	Serial number of this holding	discrete	numeric	SERIAL NUMBER OF THIS HOLDING
V604	Sex	Sex of holder	discrete	numeric	SEX OF HOLDER
V605	Age	Age of holder	discrete	numeric	AGE OF HOLDER
V606	Edcate	Highest level of education attained	discrete	numeric	HIGHEST LEVEL OF EDUCATION ATTAINED
V607	Relate	Relationship to the head of household	discrete	numeric	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V608	Sizehh	Size of holder's hh	discrete	numeric	SIZE OF HOLDER'S HH
V526	Farm	Numbers of farms operated	discrete	numeric	
V39	Inpop	Initial population	contin	numeric	Initial population
V40	Nborn	Number born	contin	numeric	No. born
V41	Bought	Number bought	contin	numeric	No. bought
V42	Item	Livestock/poultry desrciption	discrete	numeric	Type of livestock Cattle Goat Sheep Pig Camel Donkey Horse Other animals Type of Poultry Chicken Guinea fowl Duck Turkey Pigeon Geese Ostrich Other birds
V43	Slaught	Number slaughtered	contin	numeric	No. slaughtered
V44	Dead	Number dead	contin	numeric	No. dead
V45	Sold	Number sold	contin	numeric	No. Sold
V46	Balance	Balance computed	contin	numeric	
V47	Rf	Raising factor	contin	numeric	
V49	Id	Identification computed	contin	numeric	

Sales of Livestock Products

Content This Section contains the sales of livestock and poultry products in the household

Cases 74345 Variable(s) 23

Structure Type: relational

Keys: Item(Item description), Id(Identification computed), Farm(Numbers of farms operated)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

Missing Data All missing data were asterisk

ID	Name	Label	Туре	Format	Question
V382	State	State	discrete	numeric	STATE
V609	Lga	Local government	discrete	numeric	LOCAL GOVERNMENT AREA
V610	Sector	Sector	discrete	numeric	SECTOR (URBAN/RURAL)
V385	Ea	Enumeration area	contin	numeric	ENUMERATION AREA
V386	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V611	Husn	Housing unit serial number	discrete	numeric	HOUSING UNIT No.
V388	Hhsn	Household serial number	contin	numeric	HOUSEHOLD NO.
V612	Master	Master sample household number	discrete	numeric	MASTER SAMPLE HOUSEHOLD NUMBER
V613	Holder	Number of holder in household	discrete	numeric	NUMBER OF HOLDER IN HOUSEHOLD
V614	Serial	Serial number of this holding	discrete	numeric	SERIAL NUMBER OF THIS HOLDING
V615	Sex	Sex of holder	discrete	numeric	SEX OF HOLDER
V616	Age	Age of holder	discrete	numeric	AGE OF HOLDER
V617	Edcate	Highest level of education attained	discrete	numeric	HIGHEST LEVEL OF EDUCATION ATTAINED
V618	Relate	Relationship to the head of household	discrete	numeric	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V619	Sizehh	Size of holder's hh	discrete	numeric	SIZE OF HOLDER'S HH
V527	Farm	Numbers of farms operated	discrete	numeric	SIZE OF HOLDER'S HH
V398	Val1	April-june 2006 value	contin	numeric	
V399	Val2	July-september 2006 value	contin	numeric	
V400	Item	Item description	discrete	numeric	
V401	Val3	Oct-dec 2006 value	contin	numeric	
V402	Val4	Jan-march 2007 value	contin	numeric	
V403	Rf	Raising factor	contin	numeric	
V405	Id	Identification computed	contin	numeric	

Sources of funds

Content This Section contains the sources of funds for livestock and poultry kept in the household

Cases 33670 Variable(s) 20

Structure Type: relational

Keys: Item(Source of fund), Id(Identification computed), Farm(Numbers of farms operated)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

Missing Data All missing data were asterisk

ID	Name	Label	Туре	Format	Question
V406	State	State	discrete	numeric	STATE
V620	Lga	Local government area	discrete	numeric	LOCAL GOVERNMENT AREA
V621	Sector	Sector	discrete	numeric	SECTOR (URBAN/RURAL)
V409	Ea	Enumeration area	contin	numeric	ENUMERATION AREA
V410	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V622	Husn	Housing unit serial number	discrete	numeric	HOUSING UNIT NO.
V412	Hhsn	Household serial number	contin	numeric	HOUSEHOLD NO.
V623	Master	Master sample household number	discrete	numeric	MASTER SAMPLE HOUSEHOLD NUMBER
V624	Holder	Number of holder in household	discrete	numeric	NUMBER OF HOLDER IN HOUSEHOLD
V625	Serial	Serial number of this holding	discrete	numeric	SERIAL NUMBER OF THIS HOLDING
V626	Sex	Sex of holder	discrete	numeric	SEX OF HOLDER
V627	Age	Age of holder	discrete	numeric	AGE OF HOLDER
V628	Edcate	Highest level of education attained	discrete	numeric	HIGHEST LEVEL OF EDUCATION ATTAINED
V629	Relate	Relationship to the head of household	discrete	numeric	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V630	Sizehh	Size of holder's hh	discrete	numeric	SIZE OF HOLDER'S HH
V528	Farm	Numbers of farms operated	discrete	numeric	NUMBERS OF FARMS OPERATED
V422	Amount	Amount	contin	numeric	Amount (?)
V423	Item	Source of fund	discrete	numeric	Own funds 2. Short term private loan 3. NACRDB Banks 5. Others (please specify) Total funds available
V424	Rf	Raising factor	contin	numeric	
V426	Id	Identification computed	contin	numeric	

Dairy products

Content This Section contains the dairy products of livestock and poultry kept in the household

Cases 22591 Variable(s) 21

Structure Type: relational

Keys: Item(Dairy products), Id(Identification computed), Farm(Numbers of farms operated)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

Missing Data All missing data were asterisk

ID	Name	Label	Туре	Format	Question
V100	State	State	discrete	numeric	State
V101	Lga	Local government	discrete	character	Local Government Area
V102	Sector	Sector	discrete	character	Sector (urban/rural)
V103	Ea	Enumeration area	discrete	numeric	Enumeration Area
V104	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V105	Husn	Housing unit serial number	discrete	character	HOUSING UNIT No.
V106	Hhsn	Household serial number	contin	numeric	HOUSEHOLD No.
V107	Master	Master sample household number	discrete	character	MASTER SAMPLE HOUSEHOLD NUMBER
V108	Holder	Number of holder in household	discrete	character	NUMBER OF HOLDER IN HOUSEHOLD
V109	Serial	Serial number of this holding	discrete	character	SERIAL NUMBER OF THIS HOLDING
V110	Sex	Sex of holder	discrete	character	SEX OF HOLDER
V111	Age	Age of holder	discrete	character	AGE OF HOLDER
V112	Edcate	Highest level of education attained	discrete	character	HIGHEST LEVEL OF EDUCATION ATTAINED
V113	Relate	Relationship to the head of household	discrete	character	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V114	Sizehh	Size of holder's hh	discrete	character	SIZE OF HOLDER'S HH
V529	Farm	Numbers of farms operated	discrete	numeric	
V116	Qprod	Quantity produced	contin	numeric	Qty
V117	Vprod	Value of product	contin	numeric	No. sold Unit price
V118	Item	Dairy products	discrete	numeric	Product Eggs (number of crate) Milk (litre) Cheese (kg) Butter (kg) Other dairies (specify)
V119	Rf	Raising factor	contin	numeric	
V121	Id	Identification computed	contin	numeric	

Marketing problems

Content This Section contains the marketing problems of livestock and poultry kept in the household

Cases 29658

Variable(s) 20

Structure Type: relational

Keys: Item(Problem), Id(Identification computed), Farm(Numbers of farms operated)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

Missing Data All missing data were asterisk

ID	Name	Label	Туре	Format	Question
V272	State	State	discrete	numeric	STATE
V273	Lga	Local government	discrete	character	LOCAL GOVERNMENT AREA
V274	Sector	Sector	discrete	character	SECTOR (URBAN/RURAL)
V275	Ea	Enumeration area	contin	numeric	ENUMERATION AREA
V276	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V277	Husn	Housing unit serial number	discrete	character	HOUSING UNIT No.
V278	Hhsn	Household serial number	contin	numeric	HOUSEHOLD No.
V279	Master	Master sample household number	discrete	character	MASTER SAMPLE HOUSEHOLD NUMBER
V280	Holder	Number of holder in household	discrete	character	NUMBER OF HOLDER IN HOUSEHOLD
V281	Serial	Serial number of this holding	discrete	character	SERIAL NUMBER OF THIS HOLDING
V282	Sex	Sex of holder	discrete	character	SEX OF HOLDER
V283	Age	Age of holder	discrete	character	AGE OF HOLDER
V284	Edcate	Highest level of education attained	discrete	character	HIGHEST LEVEL OF EDUCATION ATTAINED
V285	Relate	Relationship to the head of household	discrete	character	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V286	Sizehh	Size of holder's hh	discrete	character	SIZE OF HOLDER'S HH
V530	Farm	Numbers of farms operated	discrete	numeric	
V288	Resp	Response to problem	discrete	numeric	YES-1 NO-2
V289	Item	Problem	discrete	numeric	
V290	Rf	Raising factor	contin	numeric	
V292	Id	Identification computed	contin	numeric	

Processing facilities

Content This Section contains the processing facilities of livestock and poultry kept in the household

Cases 213 Variable(s) 22

Structure Type: relational

Keys: Item(Facilities), Id(Identification computed), Farm(Numbers of farms operated)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

ID	Name	Label	Туре	Format	Question
V338	State	State	discrete	numeric	state
V339	Lga	Local government	discrete	character	Local government area
V340	Sector	Sector	discrete	character	Sector (urban/rural)
V341	Ea	Enumeration area	contin	numeric	Enumeration Area
V342	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V343	Husn	Housing unit serial number	discrete	character	HOUSING UNIT No.
V344	Hhsn	Household serial number	contin	numeric	HOUSEHOLD No.
V345	Master	Master sample household number	discrete	character	MASTER SAMPLE HOUSEHOLD NUMBER
V346	Holder	Number of holder in household	discrete	character	NUMBER OF HOLDER IN HOUSEHOLD
V347	Serial	Serial number of this holding	discrete	character	SERIAL NUMBER OF THIS HOLDING
V348	Sex	Sex of holder	discrete	character	SEX OF HOLDER
V349	Age	Age of holder	discrete	character	AGE OF HOLDER
V350	Edcate	Highest level of education attained	discrete	character	HIGHEST LEVEL OF EDUCATION ATTAINED
V351	Relate	Relationship to the head of household	discrete	character	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V352	Sizehh	Size of holder's hh	discrete	character	SIZE OF HOLDER'S HH
V531	Farm	Numbers of farms operated	discrete	numeric	
V354	Avaq	Available capacity	contin	numeric	AVAILABLE CAPACITY
V355	Ucap	Utilized capacity	contin	numeric	UTILIZED CAPACITY
V356	Valu	Value of facility	contin	numeric	VALUE OF FACILITY
V357	Item	Facilities	discrete	numeric	Abattoir Yes-1 No-2 Slaughter slab Yes-1 No-2 Smoking kiln Yes-1 No-2 Dairy facilities Yes-1 No-2 Others (specify) Yes-1 No-2
V358	Rf	Raising factor	contin	numeric	
V360	Id	Identification computed	contin	numeric	

Storage Facilities

Content This Section contains the storage facilities of livestock and poultry kept in the household

Cases 19248

Variable(s) 22

Type: relational Keys: Item(Facilities), Id(Identification computed), Farm(Numbers of farms operated)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

Variables

Structure

ID	Name	Label	Туре	Format	Question
V453	State	State	discrete	numeric	STATE
V454	Lga	Local government	discrete	character	LOCAL GOVERNMENT AREA
V455	Sector	Sector	discrete	character	SECTOR (URBAN/RURAL)
V456	Ea	Enumeration area	contin	numeric	ENUMERATION AREA
V457	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V458	Husn	Housing unit serial number	discrete	character	HOUSING UNIT NO.
V459	Hhsn	Household serial number	contin	numeric	HOUSEHOLD NO.
V460	Master	Master sample household number	discrete	character	MASTER SAMPLE HOUSEHOLD NUMBER
V461	Holder	Number of holder in household	discrete	character	NUMBER OF HOLDER IN HOUSEHOLD
V462	Serial	Serial number of this holding	discrete	character	SERIAL NUMBER OF THIS HOLDING
V463	Sex	Sex of holder	discrete	character	SEX OF HOLDER
V464	Age	Age of holder	discrete	character	AGE OF HOLDER
V465	Edcate	Highest level of education attained	discrete	character	HIGHEST LEVEL OF EDUCATION ATTAINED
V466	Relate	Relationship to the head of household	discrete	character	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V467	Sizehh	Size of holder's hh	discrete	character	SIZE OF HOLDER'S HH
V532	Farm	Numbers of farms operated	discrete	numeric	
V469	Avaq	Available capacity	contin	numeric	
V470	Ucap	Utilized capacity	contin	numeric	
V471	Valu	Value of facility	contin	numeric	
V472	Item	Facilities	discrete	numeric	Facilities
V473	Rf	Raising factor	contin	numeric	
V475	Id	Identification computed	contin	numeric	

Market channel

Content This Section contains the market channel of livestock and poultry kept in the household

Cases 28854 Variable(s) 20

Type: relational

Structure Keys: Item(Where do you sell your livestock produce), Id(Identification computed), Farm(Numbers of

farms operated)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

ID	Name	Label	Туре	Format	Question
V233	State	State	discrete	numeric	STATE
V234	Lga	Local government	discrete	character	LOCAL GOVERNMENT AREA
V235	Sector	Sector	discrete	character	SECTOR(URBAN/RURAL)
V236	Ea	Enumeration area	contin	numeric	ENUMERATION AREA
V237	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V238	Husn	Housing unit serial number	discrete	character	HUOSING UNIT No.
V239	Hhsn	Household serial number	contin	numeric	HOUSEHOLD No.
V240	Master	Master sample household number	discrete	character	MASTER SAMPLE HOUSEHOLD NUMBER
V241	Holder	Number of holder in household	discrete	character	NUMBER OF HOLDER IN HOUSEHOLD
V242	Serial	Serial number of this holding	discrete	character	SERIAL NUMBER OF THIS HOLDING
V243	Sex	Sex of holder	discrete	character	SEX OF HOLDER
V244	Age	Age of holder	discrete	character	AGE OF HOLDER
V245	Edcate	Highest level of education attained	discrete	character	HIGHEST LEVEL OF EDUCATION ATTAINED
V246	Relate	Relationship to the head of household	discrete	character	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V247	Sizehh	Size of holder's hh	discrete	character	SIZE OF HOLDER'S HH
V533	Farm	Numbers of farms operated	discrete	numeric	
V249	Resp	Yes/no	discrete	numeric	YES-1 NO-2
V250	Item	Where do you sell your livestock produce	discrete	numeric	Market Channel Farm Neighbourhood Open market Cooperative society Direct to society others (specify)
V251	Rf	Raising factor	contin	numeric	
V253	Id	Identification computed	contin	numeric	

Compare Season

This Section contains the variable of comparing the current year season with the former for livestock Content

and poultry kept in the household

Cases 19236 Variable(s) 23

Type: relational Structure

Keys: Item(Factor), Id(Identification computed), Farm(Numbers of farms operated)

Version

Producer National Bureau of Statistics(NBS)

Missing Data All missing were Asterisk

ID	Name	Label	Туре	Format	Question
V50	State	State	discrete	numeric	State
V51	Lga	Local government	discrete	character	Local Government Area
V52	Sector	Sector	discrete	character	Sector(urban/rural)
V53	Ea	Enumeration area	contin	numeric	Enumeration Area
V54	Ric	Replicate identification code	contin	numeric	Replicate Identification Code
V55	Husn	Housing unit serial number	discrete	character	HOUSING UNIT No.
V56	Hhsn	Household serial number	contin	numeric	HOUSEHOLD No.
V57	Master	Master sample household number	discrete	character	MASTER SAMPLE HOUSEHOLD NUMBER
V58	Holder	Number of holder in household	discrete	character	NUMBER OF HOLDER IN HOUSEHOLD
V59	Serial	Serial number of this holding	discrete	character	SERIAL NUMBER OF THIS HOLDING
V60	Sex	Sex of holder	discrete	character	SEX OF HOLDER
V61	Age	Age of holder	discrete	character	AGE OF HOLDER
V62	Edcate	Highest level of education attained	discrete	character	HIGHEST LEVEL OF EDUCATION ATTAINED
V63	Relate	Relationship to the head of household	discrete	character	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V64	Sizehh	Size of holder's hh	discrete	character	SIZE OF HOLDER'S HH
V534	Farm	Numbers of farms operated	discrete	numeric	
V66	Better	Better	discrete	numeric	Better-1
V67	Same	Same	discrete	numeric	Same-2
V68	Worst	Worst	discrete	numeric	Worst-3
V69	Dontk	Don't know	discrete	numeric	Don't Know-4
V70	Item	Factor	discrete	numeric	Condition 01 Weather 02 Output 03 Income 04 Price
V71	Rf	Raising factor	contin	numeric	
V73	Id	Identification computed	contin	numeric	

Outlook for next season

Content This Section contains the outlook for the next season of livestock and poultry kept in the household

Cases 19240 Variable(s) 23

Structure Type: relational

Keys: Item(Factor), Id(Identification computed), Farm(Numbers of farms operated)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

ID	Name	Label	Туре	Format	Question
V293	State	State	discrete	numeric	STATE
V294	Lga	Local government	discrete	character	LOCAL GOVERNMENT AREA
V295	Sector	Sector	discrete	character	SECTOR (URBAN/RURAL)
V296	Ea	Enumeration area	contin	numeric	ENUMERATION AREA
V297	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V298	Husn	Housing unit serial number	discrete	character	HOUSING UNIT No.
V299	Hhsn	Household serial number	contin	numeric	HOUSEHOLD No.
V300	Master	Master sample household number	discrete	character	MASTER SAMPLE HOUSEHOLD NUMBER
V301	Holder	Number of holder in household	discrete	character	NUMBER OF HOLDER IN HOUSEHOLD
V302	Serial	Serial number of this holding	discrete	character	SERIAL NUMBER OF THIS HOLDING
V303	Sex	Sex of holder	discrete	character	SEX OF HOLDER
V304	Age	Age of holder	discrete	character	AGE OF HOLDER
V305	Edcate	Highest level of education attained	discrete	character	HIGHEST LEVEL OF EDUCATION ATTAINED
V306	Relate	Relationship to the head of household	discrete	character	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V307	Sizehh	Size of holder's hh	discrete	character	SIZE OF HOLDER'S HH
V535	Farm	Numbers of farms operated	discrete	numeric	
V309	Better	Better	discrete	numeric	BETTER-1
V310	Same	Same	discrete	numeric	SAME-2
V311	Worst	Worst	discrete	numeric	WORST-3
V312	Dontk	Don't know	discrete	numeric	DON'T KNOW-4
V313	Item	Factor	discrete	numeric	Condition Weather Output Income Price
V314	Rf	Raising factor	contin	numeric	
V316	Id	Identification computed	contin	numeric	

Problems in Purchasing

This Section contains the problems encounter when purchasing tools for livestock and poultry kept in Content

the household

Cases 34788

Variable(s) 19

Type: relational Structure

Keys: Id(Identification computed), Farm(Numbers of farms operated), Item(Problem)

Version

Producer National Bureau of Statistics(NBS)

Missing Data All missing were Asterisk

ID	Name	Label	Туре	Format	Question
V317	State	State	discrete	numeric	State
V318	Lga	Local government	discrete	character	Local government area
V319	Sector	Sector	discrete	character	sector (urban/rural)
V320	Ea	Enumeration area	contin	numeric	Enumeration area
V321	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V322	Husn	Housing unit serial number	discrete	character	HOUSING UNIT No.
V323	Hhsn	Household serial number	contin	numeric	HOUSEHOLD No.
V324	Master	Master sample household number	discrete	character	MASTER SAMPLE HOUSEHOLD NUMBER
V325	Holder	Number of holder in household	discrete	character	NUMBER OF HOLDER IN HOUSEHOLD
V326	Serial	Serial number of this holding	discrete	character	SERIAL NUMBER OF THIS HOLDING
V327	Sex	Sex of holder	discrete	character	SEX OF HOLDER
V328	Age	Age of holder	discrete	character	AGE OF HOLDER
V329	Edcate	Highest level of education attained	discrete	character	HIGHEST LEVEL OF EDUCATION ATTAINED
V330	Relate	Relationship to the head of household	discrete	character	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V331	Sizehh	Size of holder's hh	discrete	character	SIZE OF HOLDER'S HH
V518	Farm	Numbers of farms operated	discrete	numeric	
V520	Item	Problem	discrete	numeric	Too costly/high cost of input Lack of fund/money Don't know where to obtain Not available/scarce Too far to obtain Lack of transport Bad road Others (please specify)
V335	Rf	Raising factor	contin	numeric	
V337	Id	Identification computed	contin	numeric	

Production problems

Content This Section contains the production problems of livestock and poultry kept in the household

Cases 36212 Variable(s) 20

Structure Type: relational

Keys: Item(Problem), Id(Identification computed), Farm(Numbers of farms operated)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

ID	Name	Label	Туре	Format	Question
V361	State	State	discrete	numeric	State
V686	Lga	Local government	discrete	numeric	Local Government Area
V687	Sector	Sector	discrete	numeric	Sector (urban/rural)
V364	Ea	Enumeration area	contin	numeric	Enumeration Area
V365	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V688	Husn	Housing unit serial number	discrete	numeric	HOUSING UNIT No.
V367	Hhsn	Household serial number	contin	numeric	HOUSEHOLD No.
V689	Master	Master sample household number	discrete	numeric	MASTER SAMPLE HOUSEHOLD NUMBER
V690	Holder	Number of holder in household	discrete	numeric	NUMBER OF HOLDER IN HOUSEHOLD
V691	Serial	Serial number of this holding	discrete	numeric	SERIAL NUMBER OF THIS HOLDING
V692	Sex	Sex of holder	discrete	numeric	SEX OF HOLDER
V693	Age	Age of holder	discrete	numeric	AGE OF HOLDER
V694	Edcate	Highest level of education attained	discrete	numeric	HIGHEST LEVEL OF EDUCATION ATTAINED
V695	Relate	Relationship to the head of household	discrete	numeric	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V696	Sizehh	Size of holder's hh	discrete	numeric	SIZE OF HOLDER'S HH
V536	Farm	Numbers of farms operated	discrete	numeric	NUMBERS OF FARMS OPERATED
V377	Resp	Response to problem	discrete	numeric	YES-1 NO-2
V378	Item	Problem	discrete	numeric	01. Lack of access to veterinary doctor 02. Lack of personnel 03. Lack of fund (money) 04. Far distance 05. Scarcity of water 06. Lack of modern technique 07. Lack of encouragement from government 08. Lack of grazing land 09. Others (please specify)
V379	Rf	Raising factor	contin	numeric	
V381	ld	Identification computed	contin	numeric	

storage problem

This Section contains the problems they have during processing and storage of livestock and poultry Content

kept in the household

Cases Variable(s) 20

Type: relational Structure

Keys: Item(Problem), Id(Identification computed), Farm(Numbers of farms operated)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

Missing Data All missing were Asterisk

ID	Name	Label	Туре	Format	Question
V476	State	State	discrete	numeric	STATE
V477	Lga	Local government	discrete	character	LOCAL GOVERNMENT AREA
V478	Sector	Sector	discrete	character	SECTOR (URBAN/RURAL)
V479	Ea	Enumeration area	contin	numeric	ENUMERATION AREA
V480	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V481	Husn	Housing unit serial number	discrete	character	HOUSING UNIT NO.
V482	Hhsn	Household serial number	contin	numeric	HOUSEHOLD NO.
V483	Master	Master sample household number	discrete	character	MASTER SAMPLE HOUSEHOLD NUMBER
V484	Holder	Number of holder in household	discrete	character	NUMBER OF HOLDER IN HOUSEHOLD
V485	Serial	Serial number of this holding	discrete	character	SERIAL NUMBER OF THIS HOLDING
V486	Sex	Sex of holder	discrete	character	SEX OF HOLDER
V487	Age	Age of holder	discrete	character	AGE OF HOLDER
V488	Edcate	Highest level of education attained	discrete	character	HIGHEST LEVEL OF EDUCATION ATTAINED
V489	Relate	Relationship to the head of household	discrete	character	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V490	Sizehh	Size of holder's hh	discrete	character	SIZE OF HOLDER'S HH
V537	Farm	Numbers of farms operated	discrete	numeric	
V492	Resp	Response to problem	discrete	numeric	YES-1 NO-2
V493	Item	Problem	discrete	numeric	01. Stealing 02. Termites and insects 03. Lack of modern storage 04. Inadequate market 05. Others (please specify)
V494	Rf	Raising factor	contin	numeric	
V496	Id	Identification computed	contin	numeric	

Suggestions

This Section contains the suggestion which you consider, might be helpful in improving livestock/poultry Content

farming activities in the Country

Cases

20 Variable(s)

Type: relational Structure

Keys: Item(Suggestion), Id(Identification computed), Farm(Numbers of farms operated)

Version

Producer National Bureau of Statistics(NBS)

Missing Data All missing were Asterisk

ID	Name	Label	Туре	Format	Question
V497	State	State	discrete	numeric	STATE
V685	Lga	Local government	discrete	numeric	LOCAL GOVERNMENT AREA
V684	Sector	Sector	discrete	numeric	SECTOR (URBAN/RURAL)
V500	Ea	Enumeration area	contin	numeric	ENUMERATION AREA
V501	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V683	Husn	Housing unit serial number	discrete	numeric	HOUSING UNIT NO.
V503	Hhsn	Household serial number	contin	numeric	HOUSEHOLD NO.
V682	Master	Master sample household number	discrete	numeric	MASTER SAMPLE HOUSEHOLD NUMBER
V681	Holder	Number of holder in household	discrete	numeric	NUMBER OF HOLDER IN HOUSEHOLD
V680	Serial	Serial number of this holding	discrete	numeric	SERIAL NUMBER OF THIS HOLDING
V679	Sex	Sex of holder	discrete	numeric	SEX OF HOLDER
V678	Age	Age of holder	discrete	numeric	AGE OF HOLDER
V677	Edcate	Highest level of education attained	discrete	numeric	HIGHEST LEVEL OF EDUCATION ATTAINED
V510	Relate	Relationship to the head of household	discrete	character	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V511	Sizehh	Size of holder's hh	discrete	character	SIZE OF HOLDER'S HH
V538	Farm	Numbers of farms operated	discrete	numeric	
V513	Resp	Response to seggestion	discrete	numeric	YES-1 NO-2
V514	Item	Suggestion	discrete	numeric	Improved access to credit facilities Improved storage facilities Improved processing facilities Good price policy DAMMING Improved market information OTHERS (PLEASE SPECIFY)
V515	Rf	Raising factor	contin	numeric	
V517	Id	Identification computed	contin	numeric	

Government Assistance

Content This Section contains the what way(s) that the government assist the livestock and poultry household

Cases 24660 Variable(s) 20

Structure Type: relational

Keys: Item(Way), Id(Identification computed), Farm(Numbers of farms operated)

Version Version 1.0

Producer National Bureau of Statistics(NBS)

ID	Name	Label	Туре	Format	Question
V155	State	State	discrete	numeric	State
V666	Lga	Local government	discrete	numeric	Local Government Area
V667	Sector	Sector	discrete	numeric	Sector (urban/rural)
V158	Ea	Enumeration area	contin	numeric	Enumeration Area
V159	Ric	Replicate identification code	contin	numeric	REPLICATE IDENTIFICATION CODE
V668	Husn	Housing unit serial number	discrete	numeric	HOUSING UNIT No.
V161	Hhsn	Household serial number	contin	numeric	HOUSEHOLD No.
V669	Master	Master sample household number	discrete	numeric	MASTER SAMPLE HOUSEHOLD NUMBER
V670	Holder	Number of holder in household	discrete	numeric	NUMBER OF HOLDER IN HOUSEHOLD
V671	Serial	Serial number of this holding	discrete	numeric	SERIAL NUMBER OF THIS HOLDING
V672	Sex	Sex of holder	discrete	numeric	SEX OF HOLDER
V673	Age	Age of holder	discrete	numeric	AGE OF HOLDER
V674	Edcate	Highest level of education attained	discrete	numeric	HIGHEST LEVEL OF EDUCATION ATTAINED
V675	Relate	Relationship to the head of household	discrete	numeric	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V676	Sizehh	Size of holder's hh	discrete	numeric	SIZE OF HOLDER'S HH
V539	Farm	Numbers of farms operated	discrete	numeric	Numbers of farms operated
V171	Resp	Response to way	discrete	numeric	Yes-1 No-2
V172	Item	Way	discrete	numeric	Ways of assistance Credit Grazing Land Input Infrastructure Others (specify)
V173	Rf	Raising factor	contin	numeric	Rf
V175	Id	Identification computed	contin	numeric	

State (State)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 4958 Invalid: 3

Literal question

State

Local government (Lga)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-49 Valid cases: 4956 Invalid: 5

Literal question

Local Government Area

Sector (Sector)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4961 Invalid: 0

Literal question

Sector (urban/rural)

Enumeration area (Ea)

File: Household ID and ICT

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 3-2974 **Literal question**

Enumeration Area

Valid cases: 4956 Invalid: 5

Replicate identification code (Ric)

File: Household ID and ICT

Replicate identification code (Ric)

File: Household ID and ICT

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 701-8332 Valid cases: 4959 Invalid: 2

Literal question

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-159 Valid cases: 4961 Invalid: 0

Literal question

HOUSING UNIT No.

Household serial number (Hhsn)

File: Household ID and ICT

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-216 **Literal question**

HOUSEHOLD No.

Valid cases: 4959 Invalid: 2

Master sample household number (Master)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-34 **Literal question** Valid cases: 4961 Invalid: 0

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Household ID and ICT

Number of holder in household (Holder)

File: Household ID and ICT

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-9 Valid cases: 4961 Invalid: 0

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-112 Valid cases: 4955 Invalid: 6

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Household ID and ICT

Overview

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

SEX OF HOLDER

Valid cases: 4961 Invalid: 0

Age of holder (Age)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-85 **Literal question**

AGE OF HOLDER

Valid cases: 4959 Invalid: 2

Highest level of education attained (Edcate)

File: Household ID and ICT

Highest level of education attained (Edcate)

File: Household ID and ICT

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4927 Invalid: 34

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 4961 Invalid: 0

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Household ID and ICT

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-28

Valid cases: 4961 Invalid: 0

Literal question

SIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 4959 Invalid: 2

Do you export your livestock (Q12a)

File: Household ID and ICT

Overview

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

Valid cases: 4811 Invalid: 150

Do you export your livestock (Q12a)

File: Household ID and ICT

Literal question

Did you export your produce during the survey year? (circle appropriately) Yes 1 No 2 $\,$

Interviewer instructions

If yes, complete the table below

To where (Q12b)

File: Household ID and ICT

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 1-1111111111

Pre question

Did you export your produce during the survey year? (circle appropriately) Yes 1 No 2

Literal question

Type of livestock/poultry Code

Country

Quantity (number)

Value (?)

Interviewer instructions

If yes, complete the table below

Crict (Crict)

File: Household ID and ICT

Overview

Type: Continuous Format: numeric Width: 27 Decimals: 0 Range: -25--13 Valid cases: 2 Invalid: 4959

Valid cases: 9

Invalid: 4952

Pre question

Did you export your produce during the survey year? (circle appropriately) Yes 1 No 2

Literal question

lct

Interviewer instructions

If yes, complete the table below

Access to radio (Radioa)

File: Household ID and ICT

Overview

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

Valid cases: 4961

Invalid: 0

Access to radio (Radioa)

File: Household ID and ICT

Pre question

Do you own or have access to any of the following ICT facilities?

Literal question

Facility Access Radio Yes-1 No-2

Interviewer instructions

(Circle appropriately)

Access to television (Telea)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4961 Invalid: 0

Pre question

Do you own or have access to any of the following ICT facilities?

Literal question

Facility Access Television Yes-1 No-2

Interviewer instructions

(Circle appropriately)

Access to telephone (fixed) (Telfa)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 4961 Invalid: 0

Range: 1-2 **Pre question**

Do you own or have access to any of the following ICT facilities?

Literal question

Facility Access

Telephone(fixed) Yes-1 No-2

Interviewer instructions

(Circle appropriately)

Access to telephone (mobile) (Telma)

File: Household ID and ICT

Access to telephone (mobile) (Telma)

File: Household ID and ICT

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 4961 Invalid: 0

Range: 1-2 **Pre question**

Do you own or have access to any of the following ICT facilities?

Literal question

Facility Access

Telephone(mobile) Yes-1 No-2

Interviewer instructions

(Circle appropriately)

Access to personal computer (Pca)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 4961

Invalid: 0

Range: 1-2 **Pre question**

Do you own or have access to any of the following ICT facilities?

Literal question

Facility Access

Personal computer (PC) Yes-1 No-2

Interviewer instructions

(Circle appropriately)

Access to internet (Intera)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4961

Invalid: 0

Pre question

Do you own or have access to any of the following ICT facilities?

Literal question

Facility Access Internet Yes-1 No-2

Interviewer instructions

(Circle appropriately)

Access to website (Weba)

File: Household ID and ICT

Access to website (Weba)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 4961

Invalid: 0

Range: 1-2 **Pre question**

Do you own or have access to any of the following ICT facilities?

Literal question

Facility Access Website Yes-1 No-2

Interviewer instructions

(Circle appropriately)

Own a radio (Radioo)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4961

Invalid: 0

Pre question

Do you own or have access to any of the following ICT facilities?

Literal question

Facility Ownership Radio Yes-1 No-2

Interviewer instructions

(Circle appropriately)

Own a television (Teleo)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4961

Invalid: 0

Pre question

Do you own or have access to any of the following ICT facilities?

Literal question

Facility Ownership Television Yes-1 No-2

Interviewer instructions

(Circle appropriately)

Own a telephone (fixed) (Telefo)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4855 Invalid: 106

Pre question

Do you own or have access to any of the following ICT facilities?

Literal question

Facility Ownership

Telephone(fixed) Yes-1 No-2

Interviewer instructions

(Circle appropriately)

Own a telephone (mobile) (Telemo)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4869 Invalid: 92

Pre question

Do you own or have access to any of the following ICT facilities?

Literal question

Facility Ownership

Telephone(mobile) Yes-1 No-2

Interviewer instructions

(Circle appropriately)

Own a personal computer (Pco)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4961 Invalid: 0

Pre question

Do you own or have access to any of the following ICT facilities?

Literal question

Facility Ownership

Personal Computer(PC) Yes-1 No-2

Interviewer instructions

(Circle appropriately)

Own an internet (Intero)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4961 Invalid: 0

Pre question

Do you own or have access to any of the following ICT facilities?

Literal question

Facility Ownership Internet Yes-1 No-2

Interviewer instructions

(Circle appropriately)

Own a website (Webo)

File: Household ID and ICT

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4961

Invalid: 0

Pre question

Do you own or have access to any of the following ICT facilities?

Literal question

Facility Ownership Website Yes-1 No-2

Interviewer instructions

(Circle appropriately)

Raising factor (Rf)

File: Household ID and ICT

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 35.61935484-34031.46429

Valid cases: 4946 Invalid: 15 Minimum: 35.6 Maximum: 34031.5 Mean: 1397.8

Standard deviation: 1693.4

Identification computed (Id)

File: Household ID and ICT

Identification computed (Id)

File: Household ID and ICT

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10005091001301-370149070306603

Valid cases: 4952

Invalid: 9

Minimum: 10005091001301 Maximum: 370149070306603 Mean: 194559722718889

Standard deviation: 102105911072944

State (State)

File: Types of Livestock

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 64518

Invalid: 0

Literal question

STATE

Local government (Lga)

File: Types of Livestock

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 64518

Invalid: 0

Literal question

Local Government Area

Sector (Sector)

File: Types of Livestock

Overview

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

Sector (urban/rural)

Valid cases: 64518

Invalid: 0

Enumeration area (Ea)

File: Types of Livestock

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 3-974 **Literal question** Valid cases: 64432

Invalid: 86

Literal question

Enumeration Area

Replicate identification code (Ric)

File: Types of Livestock

Replicate identification code (Ric)

File: Types of Livestock

Type: Continuous Format: numeric Width: 4

Decimals: 0 Range: 201-1309 Valid cases: 64518

Invalid: 0

Literal question

Replicate Identification Code

Housing unit serial number (Husn)

File: Types of Livestock

Overview

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

Valid cases: 64518

Invalid: 0

Literal question

Housing Unit No.

Household serial number (Hhsn)

File: Types of Livestock

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-216 Literal question

Household No.

Valid cases: 64427

Invalid: 91

Master sample household number (Master)

File: Types of Livestock

Overview

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

Valid cases: 64518

Invalid: 0

Literal question

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Types of Livestock

Overview

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

Valid cases: 64518

Invalid: 0

Number of holder in household (Holder)

File: Types of Livestock

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Types of Livestock

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 64505

Invalid: 13

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex holder (Sex)

File: Types of Livestock

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 64518

Invalid: 0

Literal question

Sex of holder

Age of holder (Age)

File: Types of Livestock

Overview

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

Age of holder

Valid cases: 64518

Invalid: 0

Highest level of education attained (Edcate)

File: Types of Livestock

Overview

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

Valid cases: 64518

Invalid: 0

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Types of Livestock

Overview

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

Valid cases: 64518

Invalid: 0

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Types of Livestock

Overview

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

Valid cases: 64518

Invalid: 0

Literal question

SIZE OF HOLDER'S HH

Number of livestock farms operation (Farm)

File: Types of Livestock

Overview

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

Valid cases: 64505

Invalid: 13

Literal question

Type of Livestock

01 Cattle

02 Goat 03 Sheep

04 Pig

05 Camel

06 Donkey

07 Horse

08 Dog 09 Rabbit

10 Other animals (specify)

Response (Resp)

File: Types of Livestock

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-14

Valid cases: 61163 Invalid: 3355

Literal question

Yes-1 No-2

Type of livestock and poultry (Item)

File: Types of Livestock

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 64518 Invalid: 0 Minimum: 1 Maximum: 13

Literal question

Type of livestock and poultry

Raising factor (Rf)

File: Types of Livestock

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 35.61935484-34031.46429

Valid cases: 64180 Invalid: 338 Minimum: 35.6 Maximum: 34031.5 Mean: 1375.4

Standard deviation: 1682.1

Identification computed (Id)

File: Types of Livestock

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10005091001301-370149070306639

Valid cases: 64341 Invalid: 177

Minimum: 10005091001301

State (State)

File: Input utilization

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 3907 Invalid: 0

Literal question

State

Local government (Lga)

File: Input utilization

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 3907 Invalid: 0

Literal question

Local Government Area

Sector (Sector)

File: Input utilization

Overview

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

Valid cases: 3907 Invalid: 0

Sector(urban/rural)

Enumeration area (Ea)

File: Input utilization

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 3-974 **Literal question**

Enumeration Area

Valid cases: 3904 Invalid: 3

Replicate identification code (Ric)

File: Input utilization

Replicate identification code (Ric)

File: Input utilization

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 701-9002 Valid cases: 3907 Invalid: 0

Literal question

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Input utilization

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 3907 Invalid: 0

Literal question

HOUSING UNIT No.

Household serial number (Hhsn)

File: Input utilization

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-199 **Literal question**

HOUSEHOLD No.

Valid cases: 3905 Invalid: 2

Master sample household number (Master)

File: Input utilization

Overview

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

Literal question

Valid cases: 3907 Invalid: 0

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Input utilization

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 3907 Invalid: 0

Number of holder in household (Holder)

File: Input utilization

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Input utilization

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 3907

Invalid: 0

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Input utilization

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 3907

Invalid: 0

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Input utilization

Overview

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

AGE OF HOLDER

Valid cases: 3907

Invalid: 0

Relationship to the head of household (Relate)

File: Input utilization

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 3907

Invalid: 0

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Highest level of education attained (Edcate)

File: Input utilization

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 3907

Invalid: 0

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Size of holder's hh (Sizehh)

File: Input utilization

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 3907

Invalid: 0

Literal question

SIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Input utilization

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 3907

Invalid: 0

Local name (Lname)

File: Input utilization

Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Valid cases: 3733 Invalid: 174

Quantity used (Qtyp)

File: Input utilization

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-80000 Valid cases: 3904 Invalid: 3 Minimum: 0 Maximum: 80000 Mean: 56.8

Standard deviation: 1659.7

Literal question

Quantity used (in local unit)

No. Name Unit wt.

Price per unit (Lucost)

File: Input utilization

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-90500

Maximum: 90500

Mean: 625.7

Standard deviation: 2415.8

Literal question

PRICE PER UNIT

Quantity used in standard unit (Kgqty)

File: Input utilization

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-60406

Valid cases: 2996

Invalid: 911

Minimum: 0

Maximum: 60406

Mean: 265.2

Standard deviation: 1310.8

Literal question

Quantity used in std. unit (for office use)

Input/equipment (Item)

File: Input utilization

Overview

Type: Discrete Valid cases: 3907
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 13
Range: 1-13

Literal question

Input/equipment (Item)

File: Input utilization

Livestock Feed Concentrates Grasses/Tree leaves Sorghum Stovers Millet Stovers Maize Stovers Cowpea hay Groundnut hay Grains

Others (specify) **Pullet Mash Growers Mash** Layers Mash **Broilers Mash** Other poultry Feeds Electricity/stove Vaccines

Drugs Feeding trough Water trough others (specify) Other inputs vehicle(no.)

Battery cages (no.) Graze (field) Water(litre)

Cost computed (Cost)

File: Input utilization

Overview

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

Range: 0-60010000

Valid cases: 3907 Invalid: 0 Minimum: 0

Maximum: 60010000 Mean: 32454.9

Standard deviation: 984869.7

Raising factor (Rf)

File: Input utilization

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 56.89473684-17199.60294

Valid cases: 3899 Invalid: 8 Minimum: 56.9 Maximum: 17199.6 Mean: 1458.7

Standard deviation: 1580

Identification computed (Id)

File: Input utilization

Identification computed (Id)

File: Input utilization

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10111090801401-370135080902101

Valid cases: 3902

Invalid: 5

Minimum: 10111090801401

State (State)

File: Sources of Livestock Input

Overview

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

Valid cases: 33146

Invalid: 0

Literal question

STATE

Local government (Lga)

File: Sources of Livestock Input

Overview

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

Valid cases: 33146

Invalid: 0

Literal question

LOCAL GOVERNMENT AREA

Sector (Sector)

File: Sources of Livestock Input

Overview

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

SECTOR (URBAN/RURAL)

Valid cases: 33146

Invalid: 0

Enumeration area (Ea)

File: Sources of Livestock Input

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-8663

Valid cases: 33122 Invalid: 24

Literal question

ENUMERATION AREA

Replicate identification code (Ric)

File: Sources of Livestock Input

Replicate identification code (Ric)

File: Sources of Livestock Input

Type: Discrete Valid cases: 33146
Format: numeric Invalid: 0

Format: numeric Width: 4 Decimals: 0 Range: 201-1309 **Literal question**

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Sources of Livestock Input

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 33146 Invalid: 0

Literal question

HOUSING UNIT NO.

Household serial number (Hhsn)

File: Sources of Livestock Input

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-818 **Literal question**

HOUSEHOLD NO.

Valid cases: 32650 Invalid: 496

Master sample household number (Master)

File: Sources of Livestock Input

Overview

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

Literal question

Valid cases: 33134 Invalid: 12

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Sources of Livestock Input

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 33086 Invalid: 60

Number of holder in household (Holder)

File: Sources of Livestock Input

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Sources of Livestock Input

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 33082

Invalid: 64

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex holder (Sex)

File: Sources of Livestock Input

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 33094

Invalid: 52

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Sources of Livestock Input

Overview

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

AGE OF HOLDER

Valid cases: 33082

Invalid: 64

Highest level of education attained (Edcate)

File: Sources of Livestock Input

Overview

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

Valid cases: 32858 Invalid: 288

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Sources of Livestock Input

Overview

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

Valid cases: 33010 Invalid: 136

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Sources of Livestock Input

Overview

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

Valid cases: 33094 Invalid: 52

Literal question

SIZE OF HOLDER'S HH

Number of livestock farms operation (Farm)

File: Sources of Livestock Input

Overview

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

Valid cases: 32658 Invalid: 488

Ministry extention (Mext)

File: Sources of Livestock Input

Overview

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

Valid cases: 21979 Invalid: 11167

Literal question

MINISTRY (EXTENTION SERVICES)

Agro-service center (Agroc)

File: Sources of Livestock Input

Overview

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

Valid cases: 21876 Invalid: 11270

Agro-service center (Agroc)

File: Sources of Livestock Input

Literal question

AGRO-SERVICES CENTRE

Farm-service center (Fscen)

File: Sources of Livestock Input

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 21832 Invalid: 11314

Literal question

FARM-SERVICES CENTER

Cooperative society (Coop)

File: Sources of Livestock Input

Overview

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

Valid cases: 21723 Invalid: 11423

Literal question

CO-OPERATIVE SOCIETY

Local market (Lmkt)

File: Sources of Livestock Input

Overview

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

LOCAL MARKET

Valid cases: 22850 Invalid: 10296

Others (Others)File: Sources of Livestock Input

Overview

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

Valid cases: 21522 Invalid: 11624

Literal question

OTHERS SOURCES

Type of inputs (Item)

File: Sources of Livestock Input

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-8 Valid cases: 33146 Invalid: 0 Minimum: 1 Maximum: 8

Raising factor (Rf)

File: Sources of Livestock Input

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 35.61935484-34031.46429

Valid cases: 32946 Invalid: 200 Minimum: 35.6 Maximum: 34031.5 Mean: 1307.7

Standard deviation: 1604.1

Identification computed (Id)

File: Sources of Livestock Input

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10005091001301-370149070306624

Valid cases: 32626 Invalid: 520

Minimum: 10005091001301

State (State)

File: Employment

Overview

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

Valid cases: 17959

Invalid: 0 Minimum: 1 Maximum: 37

Literal question

State

Local government area (Lga)

File: Employment

Overview

Type: Discrete Format: character Width: 2

Valid cases: 17959 Invalid: 0

Valid cases: 17959

Invalid: 0

Literal question

Local Government Area

Sector (Sector)

File: Employment

Overview

Type: Discrete Format: character

Width: 1

Literal question

Sector(urban/rural)

Enumeration area (Ea)

File: Employment

Overview

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

Valid cases: 17955

Invalid: 4 Minimum: 3 Maximum: 974 Mean: 240

Standard deviation: 197.5

Literal question

Enumeration Area

Replicate identification code (Ric)

File: Employment

Replicate identification code (Ric)

File: Employment

Type: Continuous Valid cases: 17959

Format: numeric Invalid: 0
Width: 4

Decimals: 0 **Literal question**

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Employment

Overview

Type: Discrete Valid cases: 17959 Format: character Invalid: 0

Width: 3

Literal question

HOUSING UNIT No.

Household serial number (Hhsn)

File: Employment

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Maximum: 216

Mean: 28.6

Standard deviation: 28.2

Literal question

HOUSEHOLD No.

Master sample household number (Master)

File: Employment

Overview

Type: Discrete Valid cases: 17959
Format: numeric Invalid: 0
Width: 2
Decimals: 0

Decimals: 0 **Literal question**

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Employment

Overview

Type: Discrete Valid cases: 17959
Format: numeric Invalid: 0
Width: 2

Decimals: 0
Literal question

Number of holder in household (Holder)

File: Employment

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Employment

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Literal question

Valid cases: 17955

Invalid: 4

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Literal question Valid cases: 17959

Invalid: 0

SEX OF HOLDER

Age of holder (Age)

File: Employment

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Literal question Valid cases: 17959

Invalid: 0

AGE OF HOLDER

Highest level of education attained (Edcate)

File: Employment

Overview

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

Valid cases: 17959

Invalid: 0

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Employment

Overview

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

Valid cases: 17959

Invalid: 0

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Employment

Overview

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

Valid cases: 17959

Invalid: 0

Literal question

SIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Employment

Overview

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

Valid cases: 17951

Invalid: 8

Working proprietor total (Wtot)

File: Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: -1-9

Valid cases: 13066 Invalid: 4893

Literal question

Working Proprietor Total

Working proprietor male (Wma)

File: Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -1-9

Valid cases: 12065 Invalid: 5894

Working proprietor male (Wma)

File: Employment

Literal question

Working Proprietor M

Working proprietor female (Wfe)

File: Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-6 Valid cases: 7318 Invalid: 10641

Literal question

Working Proprietor F

Unpaid family total (Utot)

File: Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: -4-20

Valid cases: 9817 Invalid: 8142

Literal question

Unpaid family members Total

Unpaid family male (Uma)

File: Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -6-10 Valid cases: 8506 Invalid: 9453

Literal question

Unpaid family members M

Unpaid family female (Ufe)

File: Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -1-10

Valid cases: 8208 Invalid: 9751

Literal question

Unpaid family members F

Apprentice total (Atot)

File: Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: -1-14

Valid cases: 2384 Invalid: 15575

Literal question

Apprentices Total

Apprentice male (Ama)

File: Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -1-10

Valid cases: 2324 Invalid: 15635

Literal question

Apprentices M

Apprentice female (Afe)

File: Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -1-10 Literal question

Apprentices F

Valid cases: 2152 Invalid: 15807

Quarters (Item)

File: Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4

Valid cases: 17959 Invalid: 0

Literal question

1st quarter April - June 2nd quarter July - Sept. 3rd quarter Oct. - Dec. 4th quarter Jan. - Mar. Total

Paid employee total (Ptot)

File: Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: -2-120

Valid cases: 2544 Invalid: 15415

Literal question

Paid employees Total

Paid employee male (Pma)

File: Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -1-80

Valid cases: 2435 Invalid: 15524

Literal question

Paid employees M

Paid employee female (Pfe)

File: Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -1-60 **Literal question**

Paid employees F

Valid cases: 2124 Invalid: 15835

Wages paid (Pwage)

File: Employment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-80000600 Valid cases: 1854 Invalid: 16105

Literal question

Working Proprietor (?) Unpaid family Members (?)

Apprentices(?) Paid employee (?)

Raising factor (Rf)

File: Employment

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Valid cases: 17868

Invalid: 91

Identification computed (Id)

File: Employment

Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Valid cases: 17955

Invalid: 4

State (State)

File: Changes in stock

Overview

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

Valid cases: 57857

Invalid: 0

Literal question

State

Local government (Lga)

File: Changes in stock

Overview

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

Valid cases: 57857

Invalid: 0

Literal question

Local Government Area

Sector (Sector)

File: Changes in stock

Overview

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

Sector (urban/rural)

Valid cases: 57857

Invalid: 0

Enumeration area (Ea)

File: Changes in stock

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 3-955 **Literal question** Valid cases: 57844

Invalid: 13

Enumeration Area

Replicate identication code (Ric)

File: Changes in stock

Replicate identication code (Ric)

File: Changes in stock

Type: Continuous Format: numeric Width: 4 Decimals: 0 Valid cases: 57857

Invalid: 0

Range: 201-1309 Literal question

Replicate Identication Code

Housing unit serial number (Husn)

File: Changes in stock

Overview

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

Valid cases: 57857

Invalid: 0

Literal question

Housing Unit No.

Household serial number (Hhsn)

File: Changes in stock

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-216 **Literal question**

Household No.

Valid cases: 57857

Invalid: 0

Master sample household number (Master)

File: Changes in stock

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 57857

Invalid: 0

Literal question

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Changes in stock

Overview

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

Valid cases: 57857

Invalid: 0

Number of holder in household (Holder)

File: Changes in stock

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Changes in stock

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 57857

Invalid: 0

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Changes in stock

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 57857

Invalid: 0

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Changes in stock

Overview

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

AGE OF HOLDER

Valid cases: 57857

Invalid: 0

Highest level of education attained (Edcate)

File: Changes in stock

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 57857

Invalid: 0

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Changes in stock

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 57857

Invalid: 0

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Changes in stock

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 57857

Invalid: 0

Literal question

SIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Changes in stock

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 57831

Invalid: 26

Initial population (Inpop)

File: Changes in stock

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: -1-500 Valid cases: 9580 Invalid: 48277 Minimum: -1 Maximum: 500 Mean: 9.2

Standard deviation: 14

Literal question

Initial population

Number born (Nborn)

File: Changes in stock

Number born (Nborn)

File: Changes in stock

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-604 Valid cases: 8596 Invalid: 49261 Minimum: 0 Maximum: 604 Mean: 7.6

Standard deviation: 11.7

Literal question

No. born

Number bought (Bought)

File: Changes in stock

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: -2-450 Valid cases: 6552 Invalid: 51305 Minimum: -2 Maximum: 450 Mean: 2

Standard deviation: 9

Literal question

No. bought

Livestock/poultry description (Item)

File: Changes in stock

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 57857 Invalid: 0 Minimum: 1 Maximum: 13

Literal question

Type of livestock

Cattle
Goat
Sheep
Pig
Camel
Donkey
Horse
Other animal
Type of Poult
Chicken
Guinea fowl

Other animals
Type of Poultry
Chicken
Guinea fowl
Duck
Turkey
Pigeon
Geese

Ostrich Other birds

Number slaughtered (Slaught)

File: Changes in stock

Number slaughtered (Slaught)

File: Changes in stock

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: -7-60

Valid cases: 8442 Invalid: 49415

Literal question

No. slaughtered

Number dead (Dead)

File: Changes in stock

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-200

Valid cases: 6162 Invalid: 51695

Literal question

No. dead

Number sold (Sold)

File: Changes in stock

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: -4-270 Literal question Valid cases: 6782 Invalid: 51075

Balance computed (Balance) File: Changes in stock

Overview

No. Sold

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 0-670

Valid cases: 9376 Invalid: 48481 Minimum: 0 Maximum: 670 Mean: 12.4

Standard deviation: 18

Raising factor (Rf)

File: Changes in stock

Raising factor (Rf)

File: Changes in stock

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 35.61935484-17666.60714

Valid cases: 57624 Invalid: 233 Minimum: 35.6 Maximum: 17666.6 Mean: 1264.3

Standard deviation: 1356.7

Identification computed (Id)

File: Changes in stock

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10005091001301-370149070306639

Valid cases: 57844

Invalid: 13

Minimum: 10005091001301

State (State)

File: Sales of Livestock Products

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 74345

Invalid: 0

Literal question

STATE

Local government (Lga)

File: Sales of Livestock Products

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 74345

Invalid: 0

Literal question

LOCAL GOVERNMENT AREA

Sector (Sector)

File: Sales of Livestock Products

Overview

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

SECTOR (URBAN/RURAL)

Valid cases: 74345

Invalid: 0

Enumeration area (Ea)

File: Sales of Livestock Products

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 3-2974 **Literal question**

ENUMERATION AREA

Valid cases: 74313

Invalid: 32

Replicate identification code (Ric)

File: Sales of Livestock Products

Replicate identification code (Ric)

File: Sales of Livestock Products

Type: Continuous

Format: numeric Width: 4 Decimals: 0 Range: 201-1309 Valid cases: 74345

Invalid: 0

Literal question

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Sales of Livestock Products

Overview

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

Valid cases: 74345

Invalid: 0

Literal question

HOUSING UNIT No.

Household serial number (Hhsn)

File: Sales of Livestock Products

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-216 Literal question

HOUSEHOLD NO.

Valid cases: 74345

Invalid: 0

Master sample household number (Master)

File: Sales of Livestock Products

Overview

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

Valid cases: 74345

Invalid: 0

Literal question

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Sales of Livestock Products

Overview

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

Valid cases: 74345

Invalid: 0

Number of holder in household (Holder)

File: Sales of Livestock Products

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Sales of Livestock Products

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 74345

Invalid: 0

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Sales of Livestock Products

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 74345

Invalid: 0

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Sales of Livestock Products

Overview

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

AGE OF HOLDER

Valid cases: 74345

Invalid: 0

Highest level of education attained (Edcate)

File: Sales of Livestock Products

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 74345

Invalid: 0

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Sales of Livestock Products

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 74345

Invalid: 0

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Sales of Livestock Products

Overview

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

Valid cases: 74345

Invalid: 0

Literal question

SIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Sales of Livestock Products

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 **Literal question** Valid cases: 74313

Invalid: 32

Literal question

SIZE OF HOLDER'S HH

April-june 2006 value (Val1)

File: Sales of Livestock Products

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-80000 Valid cases: 2045 Invalid: 72300 Minimum: 1 Maximum: 80000 Mean: 5920.9

Standard deviation: 11358.7

July-september 2006 value (Val2)

File: Sales of Livestock Products

July-september 2006 value (Val2)

File: Sales of Livestock Products

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-90000

Maximum: 90000

Mean: 4725.4

Standard deviation: 8495.6

Item description (Item)

File: Sales of Livestock Products

Overview

Type: Discrete Valid cases: 74345
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 16
Range: 1-16

Oct-dec 2006 value (Val3)

File: Sales of Livestock Products

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 1-80000

Valid cases: 2242

Invalid: 72103

Minimum: 1

Maximum: 80000

Mean: 5140.7

Standard deviation: 9265.2

Jan-march 2007 value (Val4)

File: Sales of Livestock Products

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-95000

Valid cases: 1068

Invalid: 73277

Minimum: 0

Maximum: 95000

Mean: 4838.9

Standard deviation: 9470.9

Raising factor (Rf)

File: Sales of Livestock Products

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 35.61935484-19982.94118

Valid cases: 73977 Invalid: 368 Minimum: 35.6 Maximum: 19982.9 Mean: 1308.8

Standard deviation: 1381.8

Identification computed (Id)File: Sales of Livestock Products

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10005091001301-370149070306648

Valid cases: 74313

Invalid: 32

Minimum: 10005091001301

State (State)

File: Sources of funds

Overview

Type: Discrete Valid cases: 33670 Format: numeric Invalid: 0 Width: 2 Minimum: 1 Decimals: 0 Maximum: 37 Range: 1-37

Literal question

STATE

Local government area (Lga)

File: Sources of funds

Overview

Valid cases: 33635 Type: Discrete Format: numeric Invalid: 35 Width: 2 Minimum: 1 Decimals: 0 Maximum: 98 Mean: 14.9

Standard deviation: 14.6

Literal question

LOCAL GOVERNMENT AREA

Sector (Sector)

File: Sources of funds

Overview

Type: Discrete Valid cases: 33586 Format: numeric Invalid: 84 Width: 1 Minimum: 1 Maximum: 17 Decimals: 0

Literal question

SECTOR (URBAN/RURAL)

Enumeration area (Ea)

File: Sources of funds

Overview

Type: Continuous Valid cases: 33054 Format: numeric Invalid: 616 Width: 4 Minimum: 3 Decimals: 0

Maximum: 200000000

Mean: 63773

Standard deviation: 3253457.7

Literal question

ENUMERATION AREA

Replicate identification code (Ric)

File: Sources of funds

Replicate identification code (Ric)

File: Sources of funds

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Valid cases: 33159 Invalid: 511

Literal question

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Sources of funds

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 33670 Invalid: 0 Minimum: 1 Maximum: 266 Mean: 39.9

Standard deviation: 46

Literal question

HOUSING UNIT NO.

Household serial number (Hhsn)

File: Sources of funds

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Valid cases: 32893 Invalid: 777 Minimum: 0 Maximum: 818 Mean: 29.7

Standard deviation: 35

Literal question

HOUSEHOLD NO.

Master sample household number (Master)

File: Sources of funds

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 33649 Invalid: 21

Literal question

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Sources of funds

Number of holder in household (Holder)

File: Sources of funds

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

Valid cases: 33565 Invalid: 105

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Sources of funds

Overview

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

Valid cases: 33558 Invalid: 112

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Sources of funds

Overview

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

Valid cases: 33579 Invalid: 91

SEX OF HOLDER

Age of holder (Age)

File: Sources of funds

Overview

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

Valid cases: 33558 Invalid: 112

Literal question

AGE OF HOLDER

Highest level of education attained (Edcate)

File: Sources of funds

Overview

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

Valid cases: 33166 Invalid: 504

Highest level of education attained (Edcate)

File: Sources of funds HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Sources of funds

Overview

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

Valid cases: 33432 Invalid: 238

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Sources of funds

Overview

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

Valid cases: 33579 Invalid: 91

Literal question

SIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Sources of funds

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Literal question Valid cases: 32830 Invalid: 840

NUMBERS OF FARMS OPERATED

Amount (Amount) File: Sources of funds

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-420000

Valid cases: 7676 Invalid: 25994 Minimum: 0 Maximum: 420000 Mean: 14635.7

Standard deviation: 22049.6

Literal question

Amount (?)

Source of fund (Item)

File: Sources of funds

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 1-7 Valid cases: 33670 Invalid: 0 Minimum: 1 Maximum: 7

Literal question

- 1. Own funds
- 2. Short term private loan
- 3. NACRDB
- 4. Banks
- 5. Others (please specify) Total funds available

Raising factor (Rf)

File: Sources of funds

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Valid cases: 32697 Invalid: 973

Identification computed (Id)

File: Sources of funds

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10005091001301-370149070306615

Valid cases: 32151 Invalid: 1519

State (State)

File: Dairy products

Overview

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

Valid cases: 22591

Invalid: 0

Literal question

State

Local government (Lga)

File: Dairy products

Overview

Type: Discrete Format: character Width: 2

Valid cases: 22591

Invalid: 0

Literal question

Local Government Area

Sector (Sector)

File: Dairy products

Overview

Type: Discrete Format: character Valid cases: 22591

Invalid: 0

Width: 1

Literal question

Sector (urban/rural)

Enumeration area (Ea)

File: Dairy products

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-2974 Literal question

Enumeration Area

Valid cases: 22591

Invalid: 0

Replicate identification code (Ric)

File: Dairy products

Replicate identification code (Ric)

File: Dairy products

Type: Continuous Valid cases: 22591 Format: numeric Invalid: 0

Width: 4 Decimals: 0 Range: 201-1309

Literal question

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Dairy products

Overview

Type: Discrete Valid cases: 22591 Format: character Invalid: 0

Width: 3

Literal question

HOUSING UNIT No.

Household serial number (Hhsn)

File: Dairy products

Overview

Type: Continuous Valid cases: 22591 Format: numeric Invalid: 0 Width: 3

Decimals: 0 Range: 1-216

Literal question HOUSEHOLD No.

Master sample household number (Master)

File: Dairy products

Overview

Type: Discrete Valid cases: 22591 Format: character Invalid: 0

Width: 2

Literal question

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Dairy products

Overview

Type: Discrete Valid cases: 22591

Format: character Invalid: 0

Width: 2

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Dairy products

Overview

Type: Discrete Valid cases: 22591 Format: character Invalid: 0

Width: 2

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Dairy products

Overview

Type: Discrete Valid cases: 22591

Format: character Invalid: 0

Width: 1

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Dairy products

Overview

Type: Discrete Valid cases: 22591

Format: character Invalid: 0

Width: 2

Literal question

AGE OF HOLDER

Highest level of education attained (Edcate)

File: Dairy products

Overview

Type: Discrete Valid cases: 22591

Format: character Invalid: 0

Width: 1

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Dairy products

Overview

Type: Discrete Valid cases: 22591

Format: character Invalid: 0

Width: 1

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Dairy products

Overview

Type: Discrete Valid cases: 22591 Format: character Invalid: 0

Width: 2

Literal questionSIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Dairy products

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 22590

Invalid: 1

Quantity produced (Qprod)

File: Dairy products

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1110 **Literal question** Valid cases: 530 Invalid: 22061

Literal question

Qty

Value of product (Vprod)

File: Dairy products

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-355200 **Literal question** Valid cases: 509 Invalid: 22082

No sold

No. sold Unit price

Dairy products (Item)

File: Dairy products

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5

Valid cases: 22591 Invalid: 0 Minimum: 1 Maximum: 5

Dairy products (Item)

File: Dairy products

Literal question

Product
Eggs (number of crate)
Milk (litre)
Cheese (kg)
Butter (kg)
Other dairies (specify)

Raising factor (Rf)

File: Dairy products

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 35.61935484-11862.85714

Valid cases: 22471 Invalid: 120 Minimum: 35.6 Maximum: 11862.9 Mean: 1263.1

Standard deviation: 1244.5

Identification computed (Id)

File: Dairy products

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10005091001301-370149070306615

Valid cases: 22591

Invalid: 0

State (State)

File: Marketing problems

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 29658

Invalid: 0

Literal question

STATE

Local government (Lga)

File: Marketing problems

Overview

Type: Discrete Format: character Width: 2 Valid cases: 29658

Invalid: 0

Literal question

LOCAL GOVERNMENT AREA

Sector (Sector)

File: Marketing problems

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 29658

Invalid: 0

Literal question

SECTOR (URBAN/RURAL)

Enumeration area (Ea)

File: Marketing problems

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 3-2974 **Literal question**

ENUMERATION AREA

Valid cases: 29652

Invalid: 6

Replicate identification code (Ric)

File: Marketing problems

Replicate identification code (Ric)

File: Marketing problems

Type: Continuous

Format: numeric Width: 4 Decimals: 0 Range: 201-1309 Valid cases: 29658

Invalid: 0

Literal question

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Marketing problems

Overview

Type: Discrete Format: character Valid cases: 29658

Invalid: 0

Width: 3

Literal question

HOUSING UNIT No.

Household serial number (Hhsn)

File: Marketing problems

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-216

Valid cases: 29652

Invalid: 6

Literal question

HOUSEHOLD No.

Master sample household number (Master)

File: Marketing problems

Overview

Type: Discrete Format: character Width: 2

Valid cases: 29658

Invalid: 0

Literal question

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Marketing problems

Overview

Width: 2

Type: Discrete Format: character Valid cases: 29658

Invalid: 0

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Marketing problems

Overview

Type: Discrete Valid cases: 29652 Format: character Invalid: 0

Width: 2

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Marketing problems

Overview

Type: Discrete Valid cases: 29658

Format: character Invalid: 0

Width: 1

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Marketing problems

Overview

Type: Discrete Valid cases: 29658

Format: character Invalid: 0

Width: 2

Literal question

AGE OF HOLDER

Highest level of education attained (Edcate)

File: Marketing problems

Overview

Type: Discrete Valid cases: 29658

Format: character Invalid: 0

Width: 1

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Marketing problems

Overview

Type: Discrete Valid cases: 29658

Format: character Invalid: 0

Width: 1

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Marketing problems

Overview

Type: Discrete Valid cases: 29658 Format: character Invalid: 0

Width: 2

Literal questionSIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Marketing problems

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 29646 Invalid: 12

Response to problem (Resp)

File: Marketing problems

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 29658

Invalid: 0

Literal question

YES-1 NO-2

Problem (Item)

File: Marketing problems

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 29658 Invalid: 0 Minimum: 1 Maximum: 6

Raising factor (Rf)

File: Marketing problems

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 35.61935484-34031.46429

Valid cases: 29508 Invalid: 150 Minimum: 35.6 Maximum: 34031.5 Mean: 1384.9

Standard deviation: 1686.9

Identification computed (Id)

File: Marketing problems

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10005091001301-370149070306618

Valid cases: 29646

Invalid: 12

State (State)

File: Processing facilities

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 213 Invalid: 0

Literal question

state

Local government (Lga)

File: Processing facilities

Overview

Type: Discrete Format: character Width: 2 Valid cases: 213 Invalid: 0

Literal question

Local government area

Sector (Sector)

File: Processing facilities

Overview

Type: Discrete Format: character Width: 1 Valid cases: 213 Invalid: 0

Literal question

Sector (urban/rural)

Enumeration area (Ea)

File: Processing facilities

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 5-754 **Literal question**

Enumeration Area

Valid cases: 213 Invalid: 0

Replicate identification code (Ric)

File: Processing facilities

Replicate identification code (Ric)

File: Processing facilities

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 701-1204 Valid cases: 213 Invalid: 0

Literal question

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Processing facilities

Overview

Type: Discrete Format: character Width: 3 Valid cases: 213 Invalid: 0

Literal question

HOUSING UNIT No.

Household serial number (Hhsn)

File: Processing facilities

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-119 Valid cases: 213 Invalid: 0

Literal question

HOUSEHOLD No.

Master sample household number (Master)

File: Processing facilities

Overview

Type: Discrete Format: character Width: 2

Valid cases: 213 Invalid: 0

Literal question

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Processing facilities

Overview

Type: Discrete Format: character Width: 2 Valid cases: 213 Invalid: 0

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Processing facilities

Overview

Type: Discrete Valid cases: 213
Format: character Invalid: 0
Width: 2

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Processing facilities

Overview

Type: Discrete Valid cases: 213
Format: character Invalid: 0
Width: 1

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Processing facilities

Overview

Type: Discrete Valid cases: 213
Format: character Invalid: 0

Width: 2

Literal question

AGE OF HOLDER

Highest level of education attained (Edcate)

File: Processing facilities

Overview

Type: Discrete Valid cases: 213
Format: character Invalid: 0

Width: 1

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Processing facilities

Overview

Type: Discrete Valid cases: 213
Format: character Invalid: 0
Width: 1

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Processing facilities

Overview

Type: Discrete Format: character

Width: 2

Literal question

SIZE OF HOLDER'S HH

Valid cases: 213 Invalid: 0

Numbers of farms operated (Farm)

File: Processing facilities

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 213 Invalid: 0

Available capacity (Avaq)

File: Processing facilities

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 1-100 **Literal question**

AVAILABLE CAPACITY

Valid cases: 213 Invalid: 0

Utilized capacity (Ucap)

File: Processing facilities

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 1-80 **Literal question**

UTILIZED CAPACITY

Valid cases: 213 Invalid: 0

Value of facility (Valu)

File: Processing facilities

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-800000500

Valid cases: 194 Invalid: 19

Value of facility (Valu)

File: Processing facilities

Literal question

VALUE OF FACILITY

Facilities (Item)

File: Processing facilities

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 213 Invalid: 0 Minimum: 1 Maximum: 5

Literal question

Abattoir Yes-1 No-2 Slaughter slab Yes-1 No-2 Smoking kiln Yes-1 No-2 Dairy facilities Yes-1 No-2 Others (specify) Yes-1 No-2

Raising factor (Rf)

File: Processing facilities

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 82.14893617-34031.46429

Valid cases: 213 Invalid: 0 Minimum: 82.1 Maximum: 34031.5 Mean: 1581.4

Standard deviation: 2836.6

Identification computed (Id)

File: Processing facilities

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 20019100401401-340479090803202

Valid cases: 213 Invalid: 0

State (State)

File: Storage Facilities

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 19248

Invalid: 0

Literal question

STATE

Local government (Lga)

File: Storage Facilities

Overview

Type: Discrete Format: character Width: 2 Valid cases: 19248

Invalid: 0

Literal question

LOCAL GOVERNMENT AREA

Sector (Sector)

File: Storage Facilities

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 19248

Invalid: 0

Literal question

SECTOR (URBAN/RURAL)

Enumeration area (Ea)

File: Storage Facilities

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 3-8663 **Literal question** Valid cases: 19244

Invalid: 4

ENUMERATION AREA

Replicate identification code (Ric)

File: Storage Facilities

Replicate identification code (Ric)

File: Storage Facilities

Type: Continuous Valid cases: 19248 Format: numeric Invalid: 0

Width: 4 Decimals: 0 Range: 201-1309 Literal question

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Storage Facilities

Overview

Type: Discrete Valid cases: 19248 Format: character Invalid: 0

Width: 3

Literal question

HOUSING UNIT NO.

Household serial number (Hhsn)

File: Storage Facilities

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-216

Valid cases: 19244

Invalid: 4

Literal question HOUSEHOLD NO.

Master sample household number (Master)

File: Storage Facilities

Overview

Type: Discrete Valid cases: 19248 Format: character Invalid: 0

Width: 2

Literal question

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Storage Facilities

Overview

Type: Discrete Valid cases: 19248 Format: character Invalid: 0

Width: 2

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Storage Facilities

Overview

Type: Discrete Valid cases: 19248 Format: character Invalid: 0

Width: 2

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Storage Facilities

Overview

Type: Discrete Valid cases: 19248

Format: character Invalid: 0

Width: 1

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Storage Facilities

Overview

Type: Discrete Valid cases: 19248

Format: character Invalid: 0

Width: 2

Literal question

AGE OF HOLDER

Highest level of education attained (Edcate)

File: Storage Facilities

Overview

Type: Discrete Valid cases: 19248 Format: character Invalid: 0

Width: 1

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Storage Facilities

Overview

Type: Discrete Valid cases: 19248

Format: character Invalid: 0

Width: 1

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Storage Facilities

Overview

Type: Discrete Valid cases: 19248 Format: character Invalid: 0

Width: 2

Literal questionSIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Storage Facilities

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 19240

Invalid: 8

Available capacity (Avaq)

File: Storage Facilities

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100 Valid cases: 399 Invalid: 18849

Utilized capacity (Ucap)

File: Storage Facilities

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-95 Valid cases: 296 Invalid: 18952

Value of facility (Valu)

File: Storage Facilities

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: -1-900000400

Valid cases: 227 Invalid: 19021

Facilities (Item)

File: Storage Facilities

Facilities (Item)

File: Storage Facilities

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 19248 Invalid: 0 Minimum: 1 Maximum: 5

Literal question

Facilities

Raising factor (Rf)

File: Storage Facilities

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 35.61935484-17199.60294

Valid cases: 19156 Invalid: 92 Minimum: 35.6 Maximum: 17199.6 Mean: 1326.1

Standard deviation: 1433.8

Identification computed (Id)

File: Storage Facilities

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10005091001301-370149070306612

Valid cases: 19240

State (State)

File: Market channel

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 28842

Invalid: 12

Literal question

STATE

Local government (Lga)

File: Market channel

Overview

Type: Discrete Format: character Width: 2 Valid cases: 28848

Invalid: 0

Literal question

LOCAL GOVERNMENT AREA

Sector (Sector)

File: Market channel

Overview

Type: Discrete Format: character

Invalid: 0

Valid cases: 28848

Width: 1
Literal question

SECTOR(URBAN/RURAL)

Enumeration area (Ea)

File: Market channel

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4151 **Literal question**

ENUMERATION AREA

Valid cases: 28830

Invalid: 24

Replicate identification code (Ric)

File: Market channel

Overview

Replicate identification code (Ric)

File: Market channel

Type: Continuous Valid cases: 28854 Format: numeric Invalid: 0

Width: 4 Decimals: 0 Range: 110-1309 Literal question

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Market channel

Overview

Type: Discrete Valid cases: 28854 Format: character Invalid: 0

Format: character Width: 3

Literal question

HUOSING UNIT No.

Household serial number (Hhsn)

File: Market channel

Overview

Type: Continuous Valid cases: 28848
Format: numeric Invalid: 6
Width: 3

Decimals: 0 Range: 1-216 **Literal question**

HOUSEHOLD No.

Master sample household number (Master)

File: Market channel

Overview

Type: Discrete Valid cases: 28854 Format: character Invalid: 0

Width: 2

Literal question

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Market channel

Overview

Type: Discrete Valid cases: 28836

Format: character Invalid: 0

Width: 2

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Market channel

Overview

Type: Discrete Valid cases: 28782 Format: character Invalid: 0

Width: 2

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Market channel

Overview

Type: Discrete Valid cases: 28854

Format: character Invalid: 0

Width: 1

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Market channel

Overview

Type: Discrete Valid cases: 28842 Invalid: 0

Format: character

Width: 2

Literal question

AGE OF HOLDER

Highest level of education attained (Edcate)

File: Market channel

Overview

Valid cases: 28854 Type: Discrete Format: character Invalid: 0

Width: 1

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Market channel

Overview

Valid cases: 28818 Type: Discrete

Format: character Invalid: 0

Width: 1

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Market channel

Overview

Type: Discrete Valid cases: 28824 Format: character Invalid: 0

Width: 2

Literal question

SIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Market channel

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 28824

Invalid: 30

Yes/no (Resp)

File: Market channel

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 28854

Invalid: 0

Range: 1-2 Pre question

Where did you sell your produce during the survey year? (Circle appropriately)

Literal question

YES-1 NO-2

Interviewer instructions

(Circle appropriately)

Where do you sell your livestock produce (Item)

File: Market channel

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 28854

Invalid: 0 Minimum: 1 Maximum: 6

Pre question

Where did you sell your produce during the survey year?

Literal question

Where do you sell your livestock produce (Item)

File: Market channel

Market Channel Farm Neighbourhood Open market Cooperative society Direct to society others (specify)

Interviewer instructions

(Circle appropriately)

Raising factor (Rf)

File: Market channel

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 35.61935484-17199.60294

Valid cases: 28692 Invalid: 162 Minimum: 35.6 Maximum: 17199.6 Mean: 1326.6

Standard deviation: 1434.3

Identification computed (Id)

File: Market channel

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10005091001301-370149070306618

Valid cases: 28812 Invalid: 42

State (State)

File: Compare Season

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 19228

Invalid: 8

Literal question

State

Local government (Lga)

File: Compare Season

Overview

Type: Discrete Format: character Width: 2 Valid cases: 19232

Invalid: 0

Literal question

Local Government Area

Sector (Sector)

File: Compare Season

Overview

Type: Discrete Format: character

Valid cases: 19232

Invalid: 0

Width: 1

Literal question

Sector(urban/rural)

Enumeration area (Ea)

File: Compare Season

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4151 **Literal question**

Enumeration Area

Valid cases: 19220

Invalid: 16

Replicate identification code (Ric)

File: Compare Season

Overview

Replicate identification code (Ric)

File: Compare Season

Type: Continuous

Format: numeric Width: 4 Decimals: 0 Range: 110-1309 Valid cases: 19228

Invalid: 8

Literal question

Replicate Identification Code

Housing unit serial number (Husn)

File: Compare Season

Overview

Type: Discrete Format: character Valid cases: 19236

Invalid: 0

Width: 3

Literal question

HOUSING UNIT No.

Household serial number (Hhsn)

File: Compare Season

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-216

Valid cases: 19232

Invalid: 4

Literal question

HOUSEHOLD No.

Master sample household number (Master)

File: Compare Season

Overview

Type: Discrete Format: character Width: 2

Valid cases: 19232

Invalid: 0

Literal question

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Compare Season

Overview

Width: 2

Type: Discrete Format: character Valid cases: 19224

Invalid: 0

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Compare Season

Overview

Type: Discrete Valid cases: 19188 Format: character Invalid: 0

Width: 2

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Compare Season

Overview

Type: Discrete Valid cases: 19220

Format: character Invalid: 0

Width: 1

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Compare Season

Overview

Type: Discrete Valid cases: 19212 Invalid: 0

Format: character

Width: 2

Literal question

AGE OF HOLDER

Highest level of education attained (Edcate)

File: Compare Season

Overview

Valid cases: 19236 Type: Discrete

Invalid: 0 Format: character

Width: 1

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Compare Season

Overview

Valid cases: 19212 Type: Discrete

Format: character Invalid: 0

Width: 1

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Compare Season

Overview

Type: Discrete Valid cases: 19216 Format: character Invalid: 0

Width: 2

Literal question

SIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Compare Season

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 19216

Invalid: 20

Better (Better)

File: Compare Season

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 17850 Invalid: 1386

Pre question

How would you compare the current livestock farming season with the previous

one?

Literal question

Better-1

Interviewer instructions

(Circle as appropriate)

Same (Same)

File: Compare Season

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 16523 Invalid: 2713

Pre question

How would you compare the current livestock farming season with the previous one?

Literal question

Same-2

Interviewer instructions

(Circle as appropriate)

Worst (Worst)

File: Compare Season

Overview

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

Valid cases: 15849 Invalid: 3387

Range: 1-2 **Pre question**

How would you compare the current livestock farming season with the previous

Literal question

Worst-3

Interviewer instructions

(Circle as appropriate)

Don't know (Dontk)

File: Compare Season

Overview

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

Valid cases: 15719 Invalid: 3517

Pre question

How would you compare the current livestock farming season with the previous

one?

Literal question

Don't Know-4

Interviewer instructions

(Circle as appropriate)

Factor (Item)

File: Compare Season

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4

Valid cases: 19236

Invalid: 0 Minimum: 1 Maximum: 4

Pre question

How would you compare the current livestock farming season with the previous one?

Literal question

Condition 01 Weather 02 Output

03 Income

04 Price

Interviewer instructions

(Circle as appropriate)

Raising factor (Rf)

File: Compare Season

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 35.61935484-17199.60294

Valid cases: 19124 Invalid: 112 Minimum: 35.6 Maximum: 17199.6 Mean: 1326.8

Standard deviation: 1434.3

Identification computed (Id)

File: Compare Season

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10005091001301-370149070306612

Valid cases: 19200

State (State)

File: Outlook for next season

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 19232

Invalid: 8

Literal question

STATE

Local government (Lga)

File: Outlook for next season

Overview

Type: Discrete Format: character Width: 2 Valid cases: 19236

Invalid: 0

Literal question

LOCAL GOVERNMENT AREA

Sector (Sector)

File: Outlook for next season

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 19236

Invalid: 0

Literal question

SECTOR (URBAN/RURAL)

Enumeration area (Ea)

File: Outlook for next season

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4151 **Literal question**

ENUMERATION AREA

Valid cases: 19224

Invalid: 16

Replicate identification code (Ric)File: Outlook for next season

Overview

Replicate identification code (Ric)

File: Outlook for next season

Type: Continuous Format: numeric Width: 4

Decimals: 0 Range: 110-1309 Valid cases: 19232

Invalid: 8

Literal question

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Outlook for next season

Overview

Type: Discrete Format: character

Valid cases: 19240 Invalid: 0

Width: 3

Literal question

HOUSING UNIT No.

Household serial number (Hhsn)

File: Outlook for next season

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-216 Valid cases: 19236

Invalid: 4

Literal question

HOUSEHOLD No.

Master sample household number (Master)

File: Outlook for next season

Overview

Type: Discrete Format: character Width: 2 Valid cases: 19236

Invalid: 0

Literal question

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Outlook for next season

Overview

Width: 2

Type: Discrete Format: character Valid cases: 19228

Invalid: 0

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Outlook for next season

Overview

Type: Discrete Valid cases: 19192 Format: character Invalid: 0

Width: 2

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Outlook for next season

Overview

Type: Discrete Valid cases: 19224

Format: character Invalid: 0

Width: 1

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Outlook for next season

Overview

Type: Discrete Valid cases: 19216

Format: character Invalid: 0

Width: 2

Literal question

AGE OF HOLDER

Highest level of education attained (Edcate)

File: Outlook for next season

Overview

Type: Discrete Valid cases: 19240

Format: character Invalid: 0

Width: 1

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Outlook for next season

Overview

Type: Discrete Valid cases: 19216

Format: character Invalid: 0

Width: 1

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Outlook for next season

Overview

Type: Discrete Valid cases: 19220 Format: character Invalid: 0

Width: 2

Literal question

SIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Outlook for next season

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 19220

Invalid: 20

Better (Better)

File: Outlook for next season

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 19240

Invalid: 0

Range: 1-2

Pre question

What are your expectations for livestock activities in the next farming season?

Literal question

BETTER-1

Interviewer instructions

(Circle as appropriate)

Same (Same)

File: Outlook for next season

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19240

Invalid: 0

Pre question

What are your expectations for livestock activities in the next farming season?

Literal question

SAME-2

Interviewer instructions

(Circle as appropriate)

Worst (Worst)

File: Outlook for next season

Overview

Type: Discrete Format: numeric

Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19240

Invalid: 0

Pre question

What are your expectations for livestock activities in the next farming season?

Literal question

WORST-3

Interviewer instructions

(Circle as appropriate)

Don't know (Dontk)

File: Outlook for next season

Overview

Type: Discrete Format: numeric

Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19240

Invalid: 0

Pre question

What are your expectations for livestock activities in the next farming season?

Literal question

DON'T KNOW-4

Interviewer instructions

(Circle as appropriate)

Factor (Item)

File: Outlook for next season

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 5-8 Valid cases: 19240 Invalid: 0

Minimum: 5 Maximum: 8

Pre question

What are your expectations for livestock activities in the next farming season?

Literal question

Condition Weather Output Income Price

Interviewer instructions

(Circle as appropriate)

Raising factor (Rf)

File: Outlook for next season

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 35.61935484-17199.60294

Valid cases: 19124 Invalid: 116 Minimum: 35.6 Maximum: 17199.6 Mean: 1326.7

Standard deviation: 1434.4

Identification computed (Id)

File: Outlook for next season

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10005091001301-370149070306612

Valid cases: 19204

State (State)

File: Problems in Purchasing

Overview

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

Valid cases: 34786

Invalid: 2

Literal question

State

Local government (Lga)

File: Problems in Purchasing

Overview

Type: Discrete Format: character Width: 2

Valid cases: 24414

Invalid: 0

Literal question

Local government area

Sector (Sector)

File: Problems in Purchasing

Overview

Type: Discrete Format: character Width: 1

Valid cases: 24414

Invalid: 0

Literal question

sector (urban/rural)

Enumeration area (Ea)

File: Problems in Purchasing

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-2974 Literal question

Enumeration area

Valid cases: 34774

Invalid: 14

Replicate identification code (Ric)

File: Problems in Purchasing

Overview

Replicate identification code (Ric)

File: Problems in Purchasing

Type: Continuous

Format: numeric Width: 4 Decimals: 0 Range: 1-1210

Valid cases: 34786

Invalid: 2

Literal question

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Problems in Purchasing

Overview

Type: Discrete Format: character Valid cases: 34786

Invalid: 0

Width: 3

Literal question

HOUSING UNIT No.

Household serial number (Hhsn)

File: Problems in Purchasing

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-199

Valid cases: 34778 Invalid: 10

Literal question

HOUSEHOLD No.

Master sample household number (Master)

File: Problems in Purchasing

Overview

Type: Discrete Format: character Width: 2

Valid cases: 34787

Invalid: 0

Literal question

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Problems in Purchasing

Overview

Type: Discrete Format: character Width: 2

Valid cases: 34779

Invalid: 0

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Problems in Purchasing

Overview

Type: Discrete Valid cases: 34779 Format: character Invalid: 0

Width: 2

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Problems in Purchasing

Overview

Type: Discrete Valid cases: 34786

Format: character Invalid: 0

Width: 1

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Problems in Purchasing

Overview

Type: Discrete Valid cases: 34786 Invalid: 0

Format: character

Width: 2

Literal question

AGE OF HOLDER

Highest level of education attained (Edcate)

File: Problems in Purchasing

Overview

Valid cases: 34786 Type: Discrete Invalid: 0 Format: character

Width: 1

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Problems in Purchasing

Overview

Valid cases: 34786 Type: Discrete

Format: character Invalid: 0

Width: 1

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Problems in Purchasing

Overview

Type: Discrete Valid cases: 34786 Format: character Invalid: 0

Width: 2

Literal question

SIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Problems in Purchasing

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 34770

Invalid: 18

Problem (Item)

File: Problems in Purchasing

Overview

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

Valid cases: 34780

Invalid: 8 Minimum: 1 Maximum: 22

Pre question

What problems do you encounter when purchasing livestock/poultry inputs?

Literal question

Too costly/high cost of input Lack of fund/money Don't know where to obtain Not available/scarce Too far to obtain Lack of transport Bad road Others (please specify)

Interviewer instructions

(Circle appropriately)

Raising factor (Rf)

File: Problems in Purchasing

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 35.619354-17199.602948

Valid cases: 24270 Invalid: 10518 Minimum: 56.9 Maximum: 19982.9 Mean: 1388.8

Standard deviation: 1573.4

Identification computed (Id)

File: Problems in Purchasing

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10001000208801-370149070306624

Valid cases: 34766

State (State)

File: Production problems

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 36212

Invalid: 0

Literal question

State

Local government (Lga)

File: Production problems

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 36212

Invalid: 0

Literal question

Local Government Area

Sector (Sector)

File: Production problems

Overview

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

Sector (urban/rural)

Valid cases: 36212

Invalid: 0

Enumeration area (Ea)

File: Production problems

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 3-974 **Literal question**

Enumeration Area

Valid cases: 36194

Invalid: 18

Replicate identification code (Ric)

File: Production problems

Overview

Replicate identification code (Ric)

File: Production problems

Type: Continuous Format: numeric

Width: 4 Decimals: 0 Range: 201-1309 Valid cases: 36212

Invalid: 0

Literal question

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Production problems

Overview

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

Valid cases: 36201 Invalid: 11

Literal question

HOUSING UNIT No.

Household serial number (Hhsn)

File: Production problems

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-216 Literal question

HOUSEHOLD No.

Valid cases: 36192 Invalid: 20

Master sample household number (Master) File: Production problems

Overview

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

Literal question

Valid cases: 36212

Invalid: 0

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Production problems

Overview

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

Valid cases: 36212

Number of holder in household (Holder)

File: Production problems

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Production problems

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 36212

Invalid: 0

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Production problems

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 36212

Invalid: 0

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Production problems

Overview

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

AGE OF HOLDER

Valid cases: 36212

Invalid: 0

Highest level of education attained (Edcate)

File: Production problems

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 36212

Invalid: 0

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Production problems

Overview

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

Valid cases: 36212

Invalid: 0

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Production problems

Overview

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

Valid cases: 36212

Invalid: 0

Literal question

SIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Production problems

Overview

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

Valid cases: 36194

Invalid: 18

Literal question

NUMBERS OF FARMS OPERATED

Response to problem (Resp)

File: Production problems

Overview

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

Valid cases: 33950 Invalid: 2262

Pre question

What other problems do you encounter during production process?

Literal question

YES-1 NO-2

Interviewer instructions

(Circle appropriately)

Problem (Item)

File: Production problems

Overview

Type: Discrete Valid cases: 36212
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 9
Range: 1-9

Pre question

What other problems do you encounter during production process?

Literal question

- 01. Lack of access to veterinary doctor
- 02. Lack of personnel
- 03. Lack of fund (money)
- 04. Far distance
- 05. Scarcity of water
- 06. Lack of modern technique
- 07. Lack of encouragement from government
- 08. Lack of grazing land09. Others (please specify)

Interviewer instructions

(Circle appropriately)

Raising factor (Rf)

File: Production problems

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 35.61935484-19982.94118

Valid cases: 36013 Invalid: 199 Minimum: 35.6 Maximum: 19982.9 Mean: 1271.9

Standard deviation: 1476.3

Identification computed (Id)

File: Production problems

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10005091001301-370149070306627

Valid cases: 36174

State (State)

File: storage problem

Overview

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

Valid cases: 24914

Invalid: 0

Literal question

STATE

Local government (Lga)

File: storage problem

Overview

Type: Discrete Format: character Width: 2

Valid cases: 23625

Invalid: 0

Literal question

LOCAL GOVERNMENT AREA

Sector (Sector)

File: storage problem

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 24889

Invalid: 0

Literal question

SECTOR (URBAN/RURAL)

Enumeration area (Ea)

File: storage problem

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 3-974 Literal question Valid cases: 23625 Invalid: 1289

ENUMERATION AREA

Replicate identification code (Ric)

File: storage problem

Overview

Replicate identification code (Ric)

File: storage problem

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

Range: 2-8000000000 Literal question

REPLICATE IDENTIFICATION CODE

Valid cases: 24649 Invalid: 265

Housing unit serial number (Husn)

File: storage problem

Overview

Type: Discrete Format: character

Width: 3

Literal questionHOUSING UNIT NO.

Valid cases: 23625

Invalid: 0

Household serial number (Hhsn)

File: storage problem

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-871 Valid cases: 24580 Invalid: 334

Literal question

HOUSEHOLD NO.

Master sample household number (Master)

File: storage problem

Overview

Type: Discrete Format: character

Valid cases: 24904 Invalid: 0

Width: 2

Literal question

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: storage problem

Overview

Type: Discrete Format: character

Valid cases: 23625

Invalid: 0

Width: 2
Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: storage problem

Overview

Type: Discrete Valid cases: 23620 Format: character Invalid: 0

Width: 2

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: storage problem

Overview

Type: Discrete Valid cases: 23625

Format: character Invalid: 0

Width: 1

Literal question

SEX OF HOLDER

Age of holder (Age)

File: storage problem

Overview

Type: Discrete Valid cases: 23625 Format: character Invalid: 0

Width: 2

Literal question

AGE OF HOLDER

Highest level of education attained (Edcate)

File: storage problem

Overview

Type: Discrete Valid cases: 23425 Format: character Invalid: 0

Width: 1

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: storage problem

Overview

Type: Discrete Valid cases: 23625

Format: character Invalid: 0

Width: 1

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: storage problem

Overview

Type: Discrete Valid cases: 23625 Format: character Invalid: 0

Width: 2

Literal question

SIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: storage problem

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 23620 Invalid: 1294

Response to problem (Resp)

File: storage problem

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 22905 Invalid: 2009

Pre question

What problems do you have during processing and storage?

Literal question

YES-1 NO-2

Interviewer instructions

(Circle appropriately)

Problem (Item)

File: storage problem

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 2 Range: 29-43 Valid cases: 24914 Invalid: 0 Minimum: 29 Maximum: 43

Pre question

What problems do you have during processing and storage?

Literal question

- 01. Stealing
- 02. Termites and insects
- 03. Lack of modern storage
- 04. Inadequate market
- 05. Others (please specify)

Interviewer instructions

Problem (Item)

File: storage problem

(Circle appropriately)

Raising factor (Rf)

File: storage problem

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 35.61935484-21199.92857

Valid cases: 24009 Invalid: 905 Minimum: 35.6 Maximum: 21199.9 Mean: 1334.8

Standard deviation: 1482.6

Identification computed (Id)

File: storage problem

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10005091001301-370149070306615

Valid cases: 23620 Invalid: 1294

State (State)

File: Suggestions

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 22639

Invalid: 0

Literal question

STATE

Local government (Lga)

File: Suggestions

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 22639

Invalid: 0

Literal question

LOCAL GOVERNMENT AREA

Sector (Sector)

File: Suggestions

Overview

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

SECTOR (URBAN/RURAL)

Valid cases: 22639

Invalid: 0

Enumeration area (Ea)

File: Suggestions

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 3-974 **Literal question**

ENUMERATION AREA

Valid cases: 22627

Invalid: 12

Replicate identification code (Ric)

File: Suggestions

Overview

144

Replicate identification code (Ric)

File: Suggestions

Type: Continuous Format: numeric

Width: 4 Decimals: 0 Range: 201-1309 Valid cases: 22639

Invalid: 0

Literal question

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Suggestions

Overview

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

Valid cases: 22639

Invalid: 0

Literal question

HOUSING UNIT NO.

Household serial number (Hhsn)

File: Suggestions

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-216 Literal question

HOUSEHOLD NO.

Valid cases: 22633

Invalid: 6

Master sample household number (Master)

File: Suggestions

Overview

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

Literal question

Valid cases: 22639

Invalid: 0

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Suggestions

Overview

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

Valid cases: 22639

Number of holder in household (Holder)

File: Suggestions

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Suggestions

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 22639

Invalid: 0

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Suggestions

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 22639

Invalid: 0

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Suggestions

Overview

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

AGE OF HOLDER

Valid cases: 22639

Invalid: 0

Highest level of education attained (Edcate)

File: Suggestions

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 22639

Invalid: 0

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Suggestions

Overview

Type: Discrete Valid cases: 22639 Format: character Invalid: 0

Width: 1

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Suggestions

Overview

Type: Discrete Valid cases: 22639

Format: character Invalid: 0

Width: 2

Literal question

SIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Suggestions

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 22627 Invalid: 12

Response to seggestion (Resp)

File: Suggestions

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 22639

Invalid: 0

Pre question

Range: 1-2

Give any suggestion which you consider, might be helpful in improving livestock/poultry farming activities in the Country?

Literal question

YES-1 NO-2

Interviewer instructions

(Circle appropriately)

Suggestion (Item)

File: Suggestions

Overview

Suggestion (Item)

File: Suggestions

Type: Discrete Valid cases: 22639 Format: numeric Invalid: 0

Width: 1 Minimum: 1
Decimals: 0 Maximum: 6
Range: 1-6

Pre question

Give any suggestion which you consider, might be helpful in improving livestock/poultry farming activities in the Country?

Literal question

Improved access to credit facilities Improved storage facilities Improved processing facilities Good price policy DAMMING Improved market information OTHERS (PLEASE SPECIFY)

Interviewer instructions

(Circle appropriately)

Raising factor (Rf)

File: Suggestions

Overview

 Type: Continuous
 Valid cases: 22513

 Format: numeric
 Invalid: 126

 Width: 9
 Minimum: 35.6

 Decimals: 3
 Maximum: 19982.9

 Range: 35.61935484-19982.94118
 Mean: 1247.2

Standard deviation: 1485.8

Identification computed (Id)

File: Suggestions

Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 10005091001301-370149070306618

Valid cases: 22621

State (State)

File: Government Assistance

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 24658

Invalid: 2

Literal question

State

Local government (Lga)

File: Government Assistance

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 24659

Invalid: 1

Literal question

Local Government Area

Sector (Sector)

File: Government Assistance

Overview

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

Sector (urban/rural)

Valid cases: 24659

Invalid: 1

Enumeration area (Ea)

File: Government Assistance

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4151 **Literal question**

Enumeration Area

Valid cases: 24647

Invalid: 13

Replicate identification code (Ric)

File: Government Assistance

Overview

Replicate identification code (Ric)

File: Government Assistance

Type: Continuous Format: numeric Width: 4

Decimals: 0 Range: 110-1309 Valid cases: 24658

Invalid: 2

Literal question

REPLICATE IDENTIFICATION CODE

Housing unit serial number (Husn)

File: Government Assistance

Overview

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

Valid cases: 24660

Invalid: 0

Literal question

HOUSING UNIT No.

Household serial number (Hhsn)

File: Government Assistance

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-216 Literal question

HOUSEHOLD No.

Valid cases: 24655

Invalid: 5

Master sample household number (Master)

File: Government Assistance

Overview

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

Valid cases: 24659

Invalid: 1

Literal question

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Government Assistance

Overview

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

Valid cases: 24658

Number of holder in household (Holder)

File: Government Assistance

Literal question

NUMBER OF HOLDER IN HOUSEHOLD

Serial number of this holding (Serial)

File: Government Assistance

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 24649

Invalid: 11

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex of holder (Sex)

File: Government Assistance

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 24656

Invalid: 4

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Government Assistance

Overview

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

AGE OF HOLDER

Valid cases: 24656

Invalid: 4

Highest level of education attained (Edcate)

File: Government Assistance

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 24660

Invalid: 0

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Government Assistance

Overview

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

Valid cases: 24655

Invalid: 5

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Government Assistance

Overview

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

Valid cases: 24657

Invalid: 3

Literal question

SIZE OF HOLDER'S HH

Numbers of farms operated (Farm)

File: Government Assistance

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Literal question Valid cases: 24648

Invalid: 12

Numbers of farms operated

Response to way (Resp)

File: Government Assistance

Overview

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

Valid cases: 23434 Invalid: 1226

Pre question

In what way(s) can the government assist you?

Literal question

Yes-1 No-2

Interviewer instructions

(Circle appropriately)

Way (Item)

File: Government Assistance

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 15-19

Valid cases: 24660 Invalid: 0 Minimum: 15 Maximum: 19

Pre question

In what way(s) can the government assist you?

Literal question

Ways of assistance

Credit
Grazing Land
Input
Infrastructure
Others (specify)

Interviewer instructions

(Circle appropriately)

Raising factor (Rf)

File: Government Assistance

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 3

Range: 35.61935484-19982.94118

Valid cases: 24529 Invalid: 131 Minimum: 35.6 Maximum: 19982.9 Mean: 1348.7

Standard deviation: 1466.4

Literal question

Rf

Identification computed (Id)

File: Government Assistance

Overview

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

Range: 10005091001301-370149070306615

Valid cases: 24638