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Overview

Identification

ID NUMBER

NGR-NBS-FISH-2006-v1.0

Version

VERSION DESCRIPTION

version 1.0

PRODUCTION DATE

2008-09-03

Overview

ABSTRACT

The Private farmer-fishery 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 fish farmers

Scope

NOTES

(i) The scope covered under the National Integrated Survey of Households (NISH) include topics and subjects like: Household Composition; Household Amenities, Health, Education, Employment, Female Contraceptive Prevalence, Births and Deaths in last 12 months, Child Immunization and Child Malnutrition, Ownership and Access to Information and Communication Technology (ICT), Voluntary or social work (Non-profit Institutions), operation of ICT business outfit, Housing project, Crop Production, Livestock Production, Poultry Keeping, Farming Inputs and Processing and Storage Facilities.

(ii) National Integrated Survey of Establishments (NISE)

Holding identification

QUESTION 1. Please indicate the type of Fishing sites used during the year

QUESTION 2 . Fish Production (kg)

QUESTION 3. Source of Fish Input

QUESTION 4. Quantity of Fish Inputs (kg)

QUESTION 5. Cost of Fish Inputs (=N=)

QUESTION 6. Sales of Fish Product(s) (Qunatity in kg)

QUESTION 7. Sales of Fish Products (Value in =N=)

QUESTION 8. Sources of Funds

QUESTION 9. Fishing Tools/Equipment : Quantity and Cost

QUESTION 10. Employment in Fishery

QUESTION 11. Fish Pond Capacity

QUESTION 12. Fish Processing Facilities

QUESTION 13. Storage Facilities

QUESTION 14. Market Channel

QUESTION 15a. Do you export your produce

QUESTION 15b. If "YES": to where

QUESTION 16. How would you compare this Fishing season with the previous one?

QUESTION 17. What is your outlook for the next season?

QUESTION 18. What problems do you encounter when purchasing Fishing tools?

QUESTION 19. Give any suggestion which you consider might be helpful in improving Fishing activities in the country.

QUESTION 20. In what ways can the government assist you?

QUESTION 21. What problems do you encounter during your production process?

QUESTION 22. What problems do you encounter during storage

QUESTION 23. What problems do you encounter when marketing your Fish products?

QUESTION 24. Information and Communication Technology (ICT)

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
basic skills education [6.1]	CESSDA	http://www.nesstar.org/rdf/common
vocational education [6.7]	CESSDA	http://www.nesstar.org/rdf/common
information society [7.2]	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
gender and gender roles [12.6]	CESSDA	http://www.nesstar.org/rdf/common

Topic	Vocabulary	URI
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

pond capacity, sources of input, employment, sales, processing, storage, market, problem, Tilapia, Boat/canoe, Out board engine, sources of funds, Cat, Stock, Electri, Fish finder, Fish finder, Spear, Axe, Knife, Net, Hook/line, Indicator buoy, Plastic float, Twine and rope, Lead sheet

Coverage

GEOGRAPHIC COVERAGE (1)

National,

GEOGRAPHIC COVERAGE (2)

Zone,

GEOGRAPHIC COVERAGE (3)

State

GEOGRAPHIC COVERAGE (4)

Local Government

UNIVERSE

Fishing Farming and Fish hunting households

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Bureau of Statistics (NBS)	FGN

OTHER PRODUCER(S)

Name	Affiliation	Role
Central Bank of Nigeria	FGN	Collaborative
Nigerian Commnications Commision	FGN	COllaborative

FUNDING

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

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Nigerian Commnications Commision	NCC	Collaborating

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role

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-FISH-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, 1,200 Fishing EAs were actually studied. So also out of 10,950 Fish Holders expected to be to be covered, 1,146 Fish Holders were actually studied

Deviations from Sample Design

No deviation

Response Rate

At Enumeration Area (EA) level the response rate was 54.79 per cent while at Fish holder level, the response rate was 10.47 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 fish 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 was digitally designed using Teleform hence, scaned for data capture

Data Collection

Data Collection Dates

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

Time Periods

Start	End	Cycle
2007-03-03		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 fish farming survey is a household based exercise, in each state of the federation 3 teams were used comprising of 3 supervisors and 12 enumerators. A team was made up of one Supervisor and four Enumerators. Each team covered 20 Enumeration Areas (EA) for a period of 22 days. A pair of enumerators in a team covered 10 EAs.

Data Collectors

Name	Abbreviation	Affiliation
National Bureau of Statistics	NBS	FGN

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 Fish farmers is not visisble. To reduce Sampling Error selecting of Fish 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 contains the household Characteristic and the information and communication technology

Cases 398 Variable(s) 42

Structure Type: relational

Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V948	State	State	discrete	numeric	STATE
V1881	Lga	Local government area	discrete	numeric	LGA
V1882	Sector	Sector	discrete	numeric	Sector (Urban or Rural)
V951	Ea	Enumeration area code	discrete	numeric	E.A
V1883	Ric	Replicate identification code	discrete	numeric	RIC
V1884	Husn	Housing unit serial number	discrete	numeric	HU No.
V954	Hhsn	Household serial number	discrete	numeric	HH No.
V1885	Master	Master sample household number	discrete	numeric	MASTER SAMPLE HOUSEHOLD NUMBER
V1886	Holder	Number of holder in household	discrete	numeric	No. of holders in H/H
V1887	Serial	Serial number of this holding	discrete	numeric	Serial No. of this holding
V1888	Sex	Sex holder	discrete	numeric	Sex of holder
V1889	Age	Age of holder	discrete	numeric	Age of holder
V1890	Edcate	Highest level of education attained	discrete	numeric	Highest level of education attained
V1891	Relate	Relationship to the head of household	discrete	numeric	Relationship to the head of HH
V1892	Sizehh	Size of holder's hh	discrete	numeric	Size of holder's HH
V1893	Farm	No of fishing sites/ponds operated	discrete	numeric	No. of Fishing Sites/Ponds Operated
V1895	Pond	Pond	discrete	character	Pond Yes No
V1896	Steam	Stream	discrete	numeric	Stream Yes No
V1897	River	River	discrete	numeric	River Yes No
V1898	Lake	Lake	discrete	numeric	Lake Yes No
V1899	Ocean	Ocean	discrete	numeric	Ocean Yes No
V1900	Other	Other	discrete	numeric	Other Yes No
V970	Exportp	Do you export your product	discrete	numeric	DO YOU EXPORT YOUR PRODUCE? (CIRCLE AS APPLICABLE) YES 1 NO 2
V1901	Where	Where do you export your product	discrete	numeric	TYPE OF FISH COST COUNTRY OF DESTINATION NO. QUANTITY (Kg) NAME OF LOCAL UNIT QUANTITY (Kg) Wt. OF LOCAL UNIT QUANTITY (Kg) QTY. KG QUANTITY (Kg) PRICE PER LOCAL UNIT VALUE (N)

ID	Name	Label	Туре	Format	Question
V1902	Fiict	Fishing ict	discrete	numeric	Fishing owner and access
V973	Radioa	Access to radio	discrete	numeric	RADIO ACCESS YES/NO
V974	Telea	Access to television	discrete	numeric	TELEVISION ACCESS YES/NO
V975	Telfa	Access to telephone fixed	discrete	numeric	TELEPHONE FIXED ACCESS YES/NO
V976	Telma	Access to telephone mobile	discrete	numeric	TELEPHONE MOBILE ACCESS YES/NO
V977	Pca	Access to personal computer	discrete	numeric	PERSONAL COMPUTER ACCESS YES/NO
V978	Intera	Access to intranet	discrete	numeric	INTRANET ACCESS YES/NO
V979	Weba	Access to website	discrete	numeric	WEBSITE ACCESS YES/NO
V980	Radioo	Own radio	discrete	numeric	RADIO OWN YES/NO
V981	Teleo	Own television	discrete	numeric	TELEVISION OWN YES/NO
V982	Telefo	Own telephone fixed	discrete	numeric	TELEPHONE FIXED OWN YES/NO
V983	Telemo	Own telephone mobile	discrete	numeric	TELEPHONE MOBILE OWN YES/NO
V984	Pco	Own personal computer	discrete	numeric	PERSONAL COMPUTER OWN YES/NO
V985	Intero	Own intranet	discrete	numeric	INTRANET OWN YES/NO
V986	Webo	Own website	discrete	numeric	WEBSITE OWN YES/NO
V987	Rf	Rasing factor	contin	numeric	
V988	Eaid	Enumeration renumbering	contin	numeric	
V989	Id	Identification computed	contin	numeric	

Fish Pond Capacity

Content This Section contains the Fish Pond Capacity

Cases 1146 Variable(s) 23

Structure Type: relational

Type: relational Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1433	State	State	discrete	numeric	STATE
V1908	Lga	Local government area	discrete	numeric	LGA
V1909	Sector	Sector	discrete	numeric	SECTOR (URBAN OR RURAL)
V1436	Ea	Enumeration area	discrete	numeric	E.A
V1910	Ric	Replicate identification code	discrete	numeric	RIC
V1911	Husn	Housing unit serial number	discrete	numeric	HU No.
V1439	Hhsn	Household serial number	discrete	numeric	HH No.
V1912	Master	Master	discrete	numeric	MASTER SAMPLE HOUSEHOLD NO.
V1913	Holder	Holder	discrete	numeric	NO. OF HOLDERS IN H/H
V1914	Serial	Serial	discrete	numeric	SERIAL NO. OF THIS HOLDING
V1915	Sex	Sex	discrete	numeric	SEX OF HOLDER
V1903	Age	Age	discrete	numeric	AGE OF HOLDER
V1904	Edcate	Edcate	discrete	numeric	HIGHEST LEVEL OF EDUCATION ATTAINED
V1905	Relate	Relate	discrete	numeric	RELATIONSHIP TO THE HEAD OF HH
V1906	Sizehh	Size of holder's hh	discrete	numeric	SIZE OF HOLDER'S HH
V1907	Farm	No of fishing sites/ponds operated	discrete	numeric	No of fishing sites/ponds operated
V1449	Avaq	Installed capacity	contin	numeric	INSTALLED CAPACITY (NUMBER) NATURAL ARTIFICIAL (MAN-MADE) OTHERS (SPECIFY)
V1450	Ucap	Utilized capacity	contin	numeric	UTILIZED CAPACITY (NUMBER) NATURAL ARTIFICIAL (MAN-MADE) OTHERS (SPECIFY)
V1451	Valu	Value computed	contin	numeric	
V1452	Item	Fish types	contin	numeric	Fish types
V1453	Rf	Rasing factor	contin	numeric	
V1454	Eaid	Enumeration renumbering	contin	numeric	
V1455	Id	Identification computed	contin	numeric	

Fish production in quarters

Content This Section contains the Fish production in quarters

Cases 2858 Variable(s) 24

Structure Type: relational

Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1479	State	State	discrete	numeric	STATE
V1916	Lga	Local government area	discrete	numeric	LGA
V1917	Sector	Sector	discrete	numeric	SECTOR (URBAN OR RURAL)
V1482	Ea	Enumeration area	discrete	numeric	E.A
V1918	Ric	Replicate identification code	discrete	numeric	RIC
V1919	Husn	Housing unit serial number	discrete	numeric	HU No.
V1485	Hhsn	Household serial number	discrete	numeric	HH No.
V1920	Master	Master	discrete	numeric	MASTER SAMPLE HOUSEHOLH NO.
V1921	Holder	Holder	discrete	numeric	NO. OF HOLDERS IN H/H
V1922	Serial	Serial	discrete	numeric	SERIAL NO. OF THIS HOLDING
V1923	Sex	Sex	discrete	numeric	SEX OF HOLDER
V1924	Age	Age	discrete	numeric	AGE OF HOLDER
V1925	Edcate	Edcate	discrete	numeric	HIGHEST LEVEL OF EDUCATION ATTAINED
V1926	Relate	Relate	discrete	numeric	RELATIONSHIP TO THE HEAD OF HH
V1927	Sizehh	Size of holder's hh	discrete	numeric	SIZE OF HOLDER'S HH
V1928	Farm	No of fishing sites/ponds operated	discrete	numeric	No of fishing sites/ponds operated
V1495	Itemn	Fish types	contin	numeric	Fish types
V1496	Qtr1	Qtr1	contin	numeric	Apr - June TILAPIA CAT FISH CARP FISH OTHER FISH SHRIMPS
V1497	Qtr2	Qtr2	contin	numeric	July - Sept TILAPIA CAT FISH CARP FISH OTHER FISH SHRIMPS
V1498	Qtr3	Qtr3	discrete	numeric	Oct - Dec TILAPIA CAT FISH CARP FISH OTHER FISH SHRIMPS
V1499	Qtr4	Qtr4	discrete	numeric	Jan - Mar TILAPIA CAT FISH CARP FISH OTHER FISH SHRIMPS
V1500	Rf	Rasing factor	contin	numeric	
V1501	Eaid	Enumeration renumbering	contin	numeric	
V1502	Id	Identification computed	contin	numeric	

Sources of Fish Input

Content This Section contains the Sources of Fish Input

Cases 2298 Variable(s) 26

Structure Type: relational

Type: relational Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1789	State	State	discrete	numeric	STATE
V1929	Lga	Local government area	discrete	numeric	LGA
V1930	Sector	Sector	discrete	numeric	SECTOR (URBAN OR RURAL)
V1792	Ea	Enumeration area	discrete	numeric	E.A
V1931	Ric	Replicate identification code	discrete	numeric	RIC
V1932	Husn	Housing unit serial number	discrete	numeric	HU No.
V1795	Hhsn	Household serial number	discrete	numeric	HH No.
V1933	Master	Master	discrete	numeric	Master sample household no
V1934	Holder	Holder	discrete	numeric	No. of holders in H/H
V1935	Serial	Serial	discrete	numeric	Serial No. of this holding
V1936	Sex	Sex	discrete	numeric	Sex of holder
V1937	Age	Age	discrete	numeric	Age of holder
V1938	Edcate	Edcate	discrete	numeric	Highest level of education attained
V1939	Relate	Relate	discrete	numeric	Relationship to the head of HH
V1940	Sizehh	Size of holder's hh	discrete	numeric	Size of holder's HH
V1941	Farm	No of fishing sites/ponds operated	discrete	numeric	No of fishing sites/ponds operated
V1805	Mext	Mext	discrete	numeric	
V1806	Agroc	Agroc	discrete	numeric	
V1807	Fscen	Fscen	discrete	numeric	
V1808	Coop	Соор	discrete	numeric	
V1809	Lmkt	Lmkt	discrete	numeric	
V1810	Others	Others	discrete	numeric	
V1811	Item	Input types	contin	numeric	Input types
V1812	Rf	Rasing factor	contin	numeric	
V1813	Eaid	Enumeration renumbering	contin	numeric	
V1814	Id	Identification computed	contin	numeric	

Quantity of fish input in quarters

Content This Section contains the Quantity of fish input in quarters

Cases 1794 Variable(s) 24

Structure Type: relational

Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1741	State	State	discrete	numeric	STATE
V1943	Lga	Local government area	discrete	numeric	LGA
V1944	Sector	Sector	discrete	numeric	SECTOR (URBAN OR RURAL)
V1744	Ea	Enumeration area	discrete	numeric	E.A
V1945	Ric	Replicate identification code	discrete	numeric	RIC
V1946	Husn	Housing unit serial number	discrete	numeric	HU No.
V1747	Hhsn	Household serial number	discrete	numeric	HH No.
V1947	Master	Master	discrete	numeric	Master sample household no
V1948	Holder	Holder	discrete	numeric	No. of holders in H/H
V1949	Serial	Serial	discrete	numeric	Serial No. of this holding
V1950	Sex	Sex	discrete	numeric	Sex of holder
V1951	Age	Age	discrete	numeric	Age of holder
V1952	Edcate	Edcate	discrete	numeric	Highest level of education attained
V1953	Relate	Relate	discrete	numeric	Relationship to the head of HH
V1954	Sizehh	Size of holder's hh	discrete	numeric	Size of holder's HH
V1942	Farm	No of fishing sites/ponds operated	discrete	numeric	No of fishing sites/ponds operated
V1757	Qtr1	Qtr1	contin	numeric	APR-JUNE NO. Wt FINGERLING BROOD STOCK FISH FEED POULTRY/ANIMAL DUNG INORGANIC FERTILIZER WATER TREATMENT CHEMICAL LIME OTHERS (SPECIFY)
V1758	Qtr2	Qtr2	contin	numeric	JULY-SEPT NO. Wt FINGERLING BROOD STOCK FISH FEED POULTRY/ANIMAL DUNG INORGANIC FERTILIZER WATER TREATMENT CHEMICAL LIME OTHERS (SPECIFY)
V1759	Item	Input types	contin	numeric	Fingerling Brood stock Fish feed Poultry/animal dung Inorganic fertilizer Water treatment chemical Lime Others (specify)
V1760	Qtr3	Qtr3	contin	numeric	OCT-DEC NO. Wt FINGERLING BROOD STOCK FISH FEED POULTRY/ANIMAL DUNG INORGANIC FERTILIZER WATER TREATMENT CHEMICAL LIME OTHERS (SPECIFY)
V1761	Qtr4	Qtr4	contin	numeric	JAN-MAR NO. Wt FINGERLING BROOD STOCK FISH FEED POULTRY/ANIMAL DUNG INORGANIC FERTILIZER WATER TREATMENT CHEMICAL LIME OTHERS (SPECIFY)

ID	Name	Label	Туре	Format	Question
V1762	Rf	Rasing factor	contin	numeric	
V1763	Eaid	Enumeration renumbering	contin	numeric	
V1764	Id	Identification computed	contin	numeric	

Quantity of fish product in quarters

Content This Section contains the Quantity of fish product in quarters

Cases 2286 Variable(s) 24

Structure Type: relational

Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question	
V1765	State	State	discrete	numeric	STATE	
V1955	Lga	Local government area	discrete	numeric	LGA	
V1956	Sector	Sector	discrete	numeric	SECTOR (URBAN OR RURAL)	
V1768	Ea	Enumeration area	discrete	numeric	E.A	
V1957	Ric	Replicate identification code	discrete	numeric	RIC	
V1958	Husn	Housing unit serial number	discrete	numeric	HU No.	
V1771	Hhsn	Household serila number	discrete	numeric	HH No.	
V1959	Master	Master	discrete	numeric	Master sample household no	
V1960	Holder	Holder	discrete	numeric	No. of holders in H/H	
V1961	Serial	Serial	discrete	numeric	Serial No. of this holding	
V1962	Sex	Sex	discrete	numeric	Sex of holder	
V1963	Age	Age	discrete	numeric	Age of holder	
V1964	Edcate	Edcate	discrete	numeric	Highest level of education attained	
V1965	Relate	Relate	discrete	numeric	Relationship to the head of HH	
V1966	Sizehh	Size of holder's hh	discrete	numeric	Size of holder's HH	
V1967	Farm	No of fishing sites/ponds operated	discrete	numeric	No of fishing sites/ponds operated	
V1781	Item	Fish types	contin	numeric	Tilapia Cat fish Carp fish Other fish Shrimps	
V1782	Qtr1	Qtr1	contin	numeric	Apr - June TYPE OF AQUATIC PRODUCT NAME OF LOCAL UNIT OF SALES WEIGHT PER LOCAL UNIT NUMBER SOLD QUANTITY (Kg) UNIT PRICE (N) VALUE (N)	
V1783	Qtr2	Qtr2	contin	numeric	July - Sept TYPE OF AQUATIC PRODUCT NAME OF LOCAL UNIT OF SALES WEIGHT PER LOCAL UNIT NUMBER SOLD QUANTITY (Kg) UNIT PRICE (N) VALUE (N)	
V1784	Qtr3	Qtr3	contin	numeric	Oct - Dec TYPE OF AQUATIC PRODUCT NAME OF LOCAL UNIT OF SALES WEIGHT PER LOCAL UNIT NUMBER SOLD QUANTITY (Kg) UNIT PRICE (N) VALUE (N)	
V1785	Qtr4	Qtr4	contin	numeric	Jan - Mar TYPE OF AQUATIC PRODUCT NAME OF LOCAL UNIT OF SALES WEIGHT PER LOCAL UNIT NUMBER SOLD QUANTITY (Kg) UN PRICE (N) VALUE (N)	
V1786	Rf	Rasing factor	contin	numeric		

ID	Name	Label	Туре	Format	Question
V1787	Eaid	Enumeration renumbering	contin	numeric	
V1788	Id	Identification computed	contin	numeric	

Cost of fish inputs in quarters

Content This Section contains the Cost of fish inputs in quarters

Cases 2040 Variable(s) 24

Structure Type: relational

Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1374	State	State	discrete	numeric	STATE
V1968	Lga	Local government area	discrete	numeric	LG
V1969	Sector	Sector	discrete	numeric	SECTOR (Urban or Rural)
V1377	Ea	Enumeration area	discrete	numeric	E.A
V1970	Ric	Replicate identification code	discrete	numeric	RIC
V1971	Husn	Housing unit serial number	discrete	numeric	HU No.
V1380	Hhsn	Household serial number	discrete	numeric	HH No.
V1972	Master	Master sample household number	discrete	numeric	MASTER SAMPLE HOUSEHOLD NUMBER
V1973	Holder	Number of holder in household	discrete	numeric	No. OF HOLDERS IN HH
V1974	Serial	Serial number of this holding	discrete	numeric	SERIAL NUMBER OF THIS HOLDING
V1975	Sex	Sex holder	discrete	numeric	SEX OF HOLDER
V1976	Age	Age of holder	discrete	numeric	AGE OF HOLDER
V1979	Edcate	Highest level of education attained	discrete	numeric	HIGHEST LEVEL OF EDUCATION ATTAINED
V1980	Relate	Relationship to the head of household	discrete	numeric	RELATIONSHIP TO THE HEAD OF HOUSEHOLD
V1981	Sizehh	Size of holder's hh	discrete	numeric	SIZE OF HOLDER'S HH
V1982	Farm	No of fishing sites/ponds operated	discrete	numeric	NO OF FISHING SITES/PONDS OPERATED
V1390	Qtr1	First quarter	contin	numeric	
V1391	Qtr2	Second quarter	contin	numeric	
V1392	Item	Input types	contin	numeric	Input types
V1393	Qtr3	Third quarter	contin	numeric	
V1394	Qtr4	Fourth quarter	contin	numeric	
V1395	Rf	Rasing factor	contin	numeric	
V1396	Eaid	Enumeration renumbering	contin	numeric	
V1397	Id	Identification computed	contin	numeric	No of fishing sites/ponds operated

Value of fish product in quarters

Content This Section contains the Value of fish product in quarters

Cases 2361 Variable(s) 24

Structure Type: relational

Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1326	State	State	discrete	numeric	State
V2023	Lga	Local government area	discrete	numeric	LGA
V2024	Sector	Sector	discrete	numeric	Sector(Urban or rural)
V1329	Ea	Enumeratiion area	discrete	numeric	E.A
V1330	Ric	Replicate identification code	discrete	character	RIC
V1331	Husn	Holding unit serial number	discrete	character	HU No.
V1332	Hhsn	Household serial number	discrete	numeric	HH No.
V1333	Master	Master	discrete	character	Master sample househod no.
V1334	Holder	Holder	discrete	character	No. of holders in H/H
V2026	Serial	Serial	discrete	numeric	Serial No. of this holding
V2025	Sex	Sex	discrete	numeric	Sex of Holder
V2027	Age	Age	discrete	numeric	Age of holder
V2028	Edcate	Educate	discrete	numeric	Highest level of education attained
V2029	Relate	Relate	discrete	numeric	Relationship to the head of HH
V2030	Sizehh	Size of holder's hh	discrete	numeric	Size of holder's HH
V2031	Farm	No of fishing sites/ponds operated	discrete	numeric	No of fishing sites/ponds operated
V1342	Item	Fish types	contin	numeric	Fish types
V1343	Vqtr1	Qtr1	contin	numeric	APR-JUNE TYPE OF AQUATIC PRODUCT NAME OF LOCAL UNIT OF SALES WEIGHT PER LOCAL UNIT NUMBER SOLD QUANTITY (Kg) UNIT PRICE (N) VALUE (N)
V1344	Vqtr2	Qtr2	contin	numeric	JULY-SEPT TYPE OF AQUATIC PRODUCT NAME OF LOCAL UNIT OF SALES WEIGHT PER LOCAL UNIT NUMBER SOLD QUANTITY (Kg) UNIT PRICE (N) VALUE (N)
V1345	Vqtr3	Qtr3	contin	numeric	OCT-DEC TYPE OF AQUATIC PRODUCT NAME OF LOCAL UNIT OF SALES WEIGHT PER LOCAL UNIT NUMBER SOLD QUANTITY (Kg) UNIT PRICE (N) VALUE (N)
V1346	Vqtr4	Qtr4	contin	numeric	JAN-MAR TYPE OF AQUATIC PRODUCT NAME OF LOCAL UNIT OF SALES WEIGHT PER LOCAL UNIT NUMBER SOLD QUANTITY (Kg) UNIT PRICE (N) VALUE (N)
V1347	Rf	Rasing factor	contin	numeric	
V1348	Eaid	Enumeration renumbering	contin	numeric	
V1349	Id	Identification computed	contin	numeric	

Sources of Funds

Content This Section contains the Sources of Funds

Cases 3288 Variable(s) 21

Structure Type: relational

Type: relational Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1815	State	State	discrete	numeric	STATE
V2032	Lga	Local government area	discrete	numeric	LGA
V2033	Sector	Sector	discrete	numeric	SECTOR (URBAN OR RURAL)
V1818	Ea	Enumeration area	discrete	numeric	E.A
V2034	Ric	Replicate identifcation code	discrete	numeric	RIC
V2035	Husn	Housing unit serial number	discrete	numeric	HU No.
V1821	Hhsn	Household serial number	discrete	numeric	HH No.
V2036	Master	Master	discrete	numeric	Master sample household no
V2037	Holder	Holder	discrete	numeric	No. of holders in H/H
V2038	Serial	Serial	discrete	numeric	Serial No. of this holding
V2039	Sex	Sex	discrete	numeric	Sex of holder
V2040	Age	Age	discrete	numeric	Age of holder
V2041	Edcate	Edcate	discrete	numeric	Highest level of education attained
V1828	Relate	Relate	discrete	character	Relationship to the head of HH
V1829	Sizehh	Size of holder's hh	discrete	character	Size of holder's HH
V1830	Farm	No of fishing sites/ponds operated	discrete	character	No of fishing sites/ponds operated
V1831	Itemn	Type of sources	contin	numeric	Type of sources Own funds/retained profit Short term private loan NACRDB Micro finance institution Social capital (friends/self-help group, etc) Local money lender Others (specify)
V1832	Amount	Amount	contin	numeric	Amount (?) Own funds/retained profit Short term private loan NACRDB Micro finance institution Social capital (friends/self-help group, etc) Local money lender Others (specify)
V1833	Rf	Rasing factor	contin	numeric	
V1834	Eaid	Enumeration renumbering	contin	numeric	
V1835	Id	Identification computed	contin	numeric	

Fishing tools and Equipment

Content This Section contains the Fishing tools and Equipment

Cases 3836 Variable(s) 23

Structure Type: relational

Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1526	State	State	discrete	numeric	STATE
V1983	Lga	Local government area	discrete	numeric	LGA
V1984	Sector	Sector	discrete	numeric	SECTOR (URBAN OR RURAL)
V1529	Ea	Enumeration area	discrete	numeric	
V1985	Ric	Replicate identification code	discrete	numeric	RIC
V1986	Husn	Housing unit serial number	discrete	numeric	HU No.
V1532	Hhsn	Household serial number	discrete	numeric	HH No.
V1987	Master	Master	discrete	numeric	Master sample household no
V1988	Holder	Holder	discrete	numeric	No. of holders in H/H
V1989	Serial	Serial	discrete	numeric	Serial No. of this holding
V1990	Sex	Sex	discrete	numeric	Sex of holder
V1991	Age	Age	discrete	numeric	Age of holder
V1992	Edcate	Edcate	discrete	numeric	Highest level of education attained
V1993	Relate	Relate	discrete	numeric	Relationship to the head of HH
V1994	Sizehh	Size of holder's hh	discrete	numeric	Size of holder's HH
V1995	Farm	No of fishing sites/ponds operated	discrete	numeric	No of fishing sites/ponds operated
V1542	Itemn	Equipment types	contin	numeric	Equipment types
V1543	Quan	Quan	contin	numeric	
V1544	Ucost	Ucost	contin	numeric	
V1545	Totc	Totc	contin	numeric	
V1546	Rf	Rasing factor	contin	numeric	
V1547	Eaid	Enumeration renumbering	contin	numeric	
V1548	Id	Identification computed	contin	numeric	

Employment in fishery

Content This Section contains the Employment in fishery

Cases 1320 Variable(s) 35

Structure Type: relational

Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1398	State	State	discrete	numeric	State
V1996	Lga	Local government area	discrete	numeric	LGA
V1997	Sector	Sector	discrete	numeric	Sector(Urban or Rural)
V1401	Ea	Enumeration area	discrete	numeric	E.A
V1998	Ric	Replicate identification code	discrete	numeric	RIC
V1999	Husn	Holding unit sector number	discrete	numeric	HU No.
V1404	Hhsn	Household serial number	discrete	numeric	HH No.
V2000	Master	Master	discrete	numeric	Master sample household no
V2001	Holder	Holder	discrete	numeric	No. of holders in H/H
V2002	Serial	Serial	discrete	numeric	Serial No. of this holding
V2003	Sex	Sex	discrete	numeric	Sex of holder
V2004	Age	Age	discrete	numeric	Age of holder
V2005	Edcate	Educate	discrete	numeric	Highest level of education attained
V2006	Relate	Relate	discrete	numeric	relationship to the head of HH
V2007	Sizehh	Size of holder's hh	discrete	numeric	Size of holder's HH
V2008	Farm	No of fishing sites/ponds operated	discrete	numeric	No of fishing sites/ponds operated
V1414	Itn	Item types	contin	numeric	Item types
V2009	Pero	Pero	discrete	numeric	Persons engaged in Fish Farming
V1416	Wtot	Wtot	contin	numeric	WORKING PROPRIETOR TOTAL
V1417	Wma	Wma	contin	numeric	WORKING PROPRIETOR M
V1418	Wfe	Wfe	contin	numeric	WORKING PROPRIETOR F
V1419	Utot	Utot	contin	numeric	UNPAID FAMILY MEMBERS TOTAL
V1420	Uma	Uma	contin	numeric	UNPAID FAMILY MEMBERS M
V1421	Ufe	Ufe	contin	numeric	UNPAID FAMILY MEMBERS F
V1422	Atot	Atot	contin	numeric	APPRENTICES TOTAL
V1423	Ama	Ama	contin	numeric	APPRENTICES M
V1424	Afe	Afe	contin	numeric	APPRENTICES F
V1425	Item	Item types recoded	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1426	Ptot	Ptot	contin	numeric	PAID EMPLOYEES TOTAL
V1427	Pma	Pma	contin	numeric	PAID EMPLOYEES M
V1428	Pfe	Pfe	contin	numeric	PAID EMPLOYEES F
V1429	Pwage	Pwage	contin	numeric	Wages of Persons engaged in Fish Farming
V1430	Rf	Rasing factor	contin	numeric	
V1431	Eaid	Enumeration renumbering	contin	numeric	
V1432	Id	Identification computed	contin	numeric	

Fish Processing Facilities

Content This Section contains the Fish Processing Facilities

Cases 1536 Variable(s) 23

Structure Type: relational

Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1456	State	State	discrete	numeric	STATE
V2010	Lga	Local government area	discrete	numeric	LGA
V2011	Sector	Sector	discrete	numeric	SECTOR (URBAN OR RURAL)
V1459	Ea	Enumeration area	discrete	numeric	E.A
V2012	Ric	Replicate identification code	discrete	numeric	RIC
V2013	Husn	Housing unit serial number	discrete	numeric	HU No.
V1462	Hhsn	Household serial number	discrete	numeric	HH No.
V2014	Master	Master	discrete	numeric	MASTER SAMPLE HOUSEHOLD NO
V2015	Holder	Holder	discrete	numeric	NO. OF HOLDERS IN THIS BUILDING
V2016	Serial	Serial	discrete	numeric	SERIAL NO. OF THIS BUILDING
V2017	Sex	Sex	discrete	numeric	SEX OF HOLDER
V2018	Age	Age	discrete	numeric	AGE OF HOLDER
V2019	Edcate	Edcate	discrete	numeric	HIGHEST LEVEL OF EDUCATION ATTAINED
V2020	Relate	Relate	discrete	numeric	RELATIONSHIP TO THE HEAH OF HH
V2021	Sizehh	Size of holder's hh	discrete	numeric	SIZE OF HOLDER'S HH
V2022	Farm	No of fishing sites/ponds operated	discrete	numeric	No of fishing sites/ponds operated
V1472	Itemn	Processing facilities types	contin	numeric	Processing Facilities types
V1473	Avaq	Avaq	contin	numeric	INSTALLED CAPACITY (Kg) SMOKING KILN CANNING FACILITIES ICE BLOCK PLANT OTHERS (SPECIFY)
V1474	Ucap	Ucap	contin	numeric	UTILIZED CAPACITY (Kg) SMOKING KILN CANNING FACILITIES ICE BLOCK PLANT OTHERS (SPECIFY)
V1475	Valu	Valu	contin	numeric	COST OF FACILITY (N) SMOKING KILN CANNING FACILITIES ICE BLOCK PLANT OTHERS (SPECIFY)
V1476	Rf	Rasing factor	contin	numeric	
V1477	Eaid	Enumeration renumbering	contin	numeric	
V1478	ld	Identification computed	contin	numeric	

Storage Facilities

Content This Section contains the Storage Facilities

Cases 1536 Variable(s) 24

Structure Type: relational

Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1836	State	State	discrete	numeric	STATE
V1837	Lga	Local government area	discrete	character	LGA
V1838	Sector	Sector	discrete	character	SECTOR (URBAN OR RURAL)
V1839	Ea	Enumeration area	discrete	numeric	E.A
V1840	Ric	Replicate identification code	discrete	character	RIC
V1841	Husn	Housing unit serial number	discrete	character	HU No.
V1842	Hhsn	Household serial number	discrete	numeric	HH No.
V1843	Master	Master	discrete	character	Master sample household no
V1844	Holder	Holder	discrete	character	No. of holders in H/H
V1845	Serial	Serial	discrete	character	Serial No. of this holding
V1846	Sex	Sex	discrete	character	Sex of holder
V1847	Age	Age	discrete	character	Age of holder
V1848	Edcate	Edcate	discrete	character	Highest level of education attained
V1849	Relate	Relate	discrete	character	Relationship to the head of HH
V1850	Sizehh	Size of holder's hh	discrete	character	Size of holder's HH
V1851	Farm	No of fishing sites/ponds operated	discrete	character	No of fishing sites/ponds operated
V1852	Itemn	Storage facilities types no	contin	numeric	Storage facilities types no
V1853	Facili	Storage facilities types	discrete	character	FACILITY REFRIGERATOR COLD ROOM STORE OTHERS (SPECIFY)
V1854	Avaq	Available capacity	contin	numeric	INSTALLED CAPACITY (Kg) REFRIGERATOR COLD ROOM STORE OTHERS (SPECIFY)
V1855	Ucap	Utilized capacity	contin	numeric	UTILIZED CAPACITY (Kg) REFRIGERATOR COLD ROOM STORE OTHERS (SPECIFY)
V1856	Valu	Cost of facility	contin	numeric	COST OF FACILITY (N) REFRIGERATOR COLD ROOM STORE OTHERS (SPECIFY)
V1857	Rf	Rasing factor	contin	numeric	
V1858	Eaid	Enumeration renumbering	contin	numeric	
V1859	Id	Identification computed	contin	numeric	

Market Channel

Content This Section contains the Market Channel

Cases 1920 Variable(s) 21

Structure Type: relational

Type: relational Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1611	State	State	discrete	numeric	STATE
V1612	Lga	Local government area	discrete	character	LGA
V1613	Sector	Sector	discrete	character	SECTOR (URBAN OR RURAL)
V1614	Ea	Enumeration area	discrete	numeric	E.A
V1615	Ric	Replicate identification code	discrete	character	RIC
V1616	Husn	Housing unit serial number	discrete	character	HU No.
V1617	Hhsn	Household serial number	discrete	numeric	HH No.
V1618	Master	Master	discrete	character	Master sample household no
V1619	Holder	Holder	discrete	character	No. of holders in H/H
V1620	Serial	Serial	discrete	character	Serial No. of this holding
V1621	Sex	Sex	discrete	character	Sex of holder
V1622	Age	Age	discrete	character	Age of holder
V1623	Edcate	Edcate	discrete	character	Highest level of education attained
V1624	Relate	Relate	discrete	character	Relationship to the head of HH
V1625	Sizehh	Size of holder's hh	discrete	character	Size of holder's HH
V1626	Farm	No of fishing sites/ponds operated	discrete	character	No of fishing sites/ponds operated
V1627	Items	Market channel types	contin	numeric	Fishing sites YES/NO Open market YES/NO Cooperative society YES/NO Direct to the industry YES/NO Others (specify) YES/NO
V1628	Q14	Market channel respons	discrete	numeric	Market channel respons Yes No
V1629	Rf	Rasing factor	contin	numeric	
V1630	Eaid	Enumeration renumbering	contin	numeric	
V1631	Id	Identification computed	contin	numeric	

Compare Season

Content This Section contains the Comparing last season with the current year

Cases 1536 Variable(s) 24

Structure Type: relational

Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1350	State	State	discrete	numeric	State
V1351	Lga	Local government area	discrete	character	LGA
V1352	Sector	Sector	discrete	character	Sector (Urban or Rural)
V1353	Ea	Enumeration area	discrete	numeric	E.A
V1354	Ric	Replicate identification code	discrete	character	RIC
V1355	Husn	Housing unit serial number	discrete	character	HU No.
V1356	Hhsn	House hold serial number	discrete	numeric	HH No.
V1357	Master	Master	discrete	character	Master sample household no.
V1358	Holder	Holder	discrete	character	No. of holders in H/H
V1359	Serial	Serial	discrete	character	Serial No. of this building
V1360	Sex	Sex	discrete	character	Sex of holder
V1361	Age	Age	discrete	character	Age of holder
V1362	Edcate	Educate	discrete	character	Highest level of education attained
V1363	Relate	Relate	discrete	character	Relationship to the head of HH
V1364	Sizehh	Size of holder's hh	discrete	character	Size of holder's HH
V1365	Farm	No of fishing sites/ponds operated	discrete	character	No of fishing sites/ponds operated
V1366	Itemn	Season types	contin	numeric	Season types WEATHER HARVEST/OUTPUT INCOME PRICE
V1367	Better	Better	discrete	numeric	BETTER WEATHER HARVEST/OUTPUT INCOME PRICE
V1368	Same	Same	discrete	numeric	SAME WEATHER HARVEST/OUTPUT INCOME PRICE
V1369	Worst	Worst	discrete	numeric	WORSE WEATHER HARVEST/OUTPUT INCOME PRICE
V1370	Dontk	Dontk	discrete	numeric	DON'T KNOW WEATHER HARVEST/OUTPUT INCOME PRICE
V1371	Rf	Rasing factor	contin	numeric	
V1372	Eaid	Enumeration renumbering	contin	numeric	
V1373	Id	Identification computed	contin	numeric	

Outlook for Next Season

Content This Section contains the Outlook for Next Season

Cases 2220 Variable(s) 24

Structure Type: relational

Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1632	State	State	discrete	numeric	STATE
V1633	Lga	Local government area	discrete	character	LGA
V1634	Sector	Sector	discrete	character	SECTOR (URBAN OR RURAL)
V1635	Ea	Enumeration area	discrete	numeric	E.A
V1636	Ric	Replicate identification code	discrete	character	RIC
V1637	Husn	Housing unit serial number	discrete	character	HU No.
V1638	Hhsn	Household serial number	discrete	numeric	HH No.
V1639	Master	Master	discrete	character	Master sample household no
V1640	Holder	Holder	discrete	character	No. of holders in H/H
V1641	Serial	Serial	discrete	character	Serial No. of this holding
V1642	Sex	Sex	discrete	character	Sex of holder
V1643	Age	Age	discrete	character	Age of holder
V1644	Edcate	Edcate	discrete	character	Highest level of education attained
V1645	Relate	Relate	discrete	character	Relationship to the head of HH
V1646	Sizehh	Size of holder's hh	discrete	character	Size of holder's HH
V1647	Farm	No of fishing sites/ponds operated	discrete	character	No of fishing sites/ponds operated
V1648	Itemn	Outlook types	contin	numeric	Outlook types WEATHER PRODUCTION/OUTPUT INCOME PRICE
V1649	Better	Better	discrete	numeric	BETTER WEATHER PRODUCTION/OUTPUT INCOME PRICE
V1650	Same	Same	discrete	numeric	SAME WEATHER PRODUCTION/OUTPUT INCOME PRICE
V1651	Worst	Worst	discrete	numeric	WORSE WEATHER PRODUCTION/OUTPUT INCOME PRICE
V1652	Dontk	Dontk	discrete	numeric	DON'T KNOW WEATHER PRODUCTION/OUTPUT INCOME PRICE
V1653	Rf	Rasing factor	contin	numeric	
V1654	Eaid	Enumeration renumbering	contin	numeric	
V1655	Id	Identification computed	contin	numeric	

Problems Encounter

Content This Section contains the Problems Encounter

Cases 1920 Variable(s) 21

Structure Type: relational

Type: relational Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1656	State	State	discrete	numeric	STATE
V1657	Lga	Local government area	discrete	character	LGA
V1658	Sector	Sector	discrete	character	SECTOR (URBAN OR RURAL)
V1659	Ea	Enumeration area	discrete	numeric	E.A
V1660	Ric	Replicate identification code	discrete	character	RIC
V1661	Husn	Housing unit serial number	discrete	character	HU No.
V1662	Hhsn	Household serial number	discrete	numeric	HH No.
V1663	Master	Master	discrete	character	Master sample household no
V1664	Holder	Holder	discrete	character	No. of holders in H/H
V1665	Serial	Serial	discrete	character	Serial No. of this holding
V1666	Sex	Sex	discrete	character	Sex of holder
V1667	Age	Age	discrete	character	Age of holder
V1668	Edcate	Edcate	discrete	character	Highest level of education attained
V1669	Relate	Relate	discrete	character	Relationship to the head of HH
V1670	Sizehh	Size of holder's hh	discrete	character	Size of holder's HH
V1671	Farm	No of fishing sites/ponds operated	discrete	character	No of fishing sites/ponds operated
V1672	Items	Problem types	contin	numeric	Problem types
V1673	Q18	Problem respons	discrete	numeric	Problem respons Yes No
V1674	Rf	Rasing factor	contin	numeric	
V1675	Eaid	Enumeration renumbering	contin	numeric	
V1676	Id	Identification computed	contin	numeric	

Suggestion

Content This Section contains the suggestion to problems encounter

Cases 1532 Variable(s) 21

Structure Type: relational

Type: relational Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1860	State	State	discrete	numeric	STATE
V1861	Lga	Local government area	discrete	character	LGA
V1862	Sector	Sector	discrete	character	SECTOR (URBAN OR RURAL)
V1863	Ea	Enumeration area	discrete	numeric	E.A
V1864	Ric	Replicate identification code	discrete	character	RIC
V1865	Husn	Housing unit serial number	discrete	character	HU No.
V1866	Hhsn	Household serial number	discrete	numeric	HH No.
V1867	Master	Master	discrete	character	Master sample household no
V1868	Holder	Holder	discrete	character	No. of holders in H/H
V1869	Serial	Serial	discrete	character	Serial No. of this holding
V1870	Sex	Sex	discrete	character	Sex of holder
V1871	Age	Age	discrete	character	Age of holder
V1872	Edcate	Edcate	discrete	character	Highest level of education attained
V1873	Relate	Relate	discrete	character	Relationship to the head of HH
V1874	Sizehh	Size of holder's hh	discrete	character	Size of holder's HH
V1875	Farm	No of fishing sites/ponds operated	discrete	character	No of fishing sites/ponds operated
V1876	Items	Suggestion	contin	numeric	Improved Credit Facilities Yes/No Cheap and affordable inputs Yes/No Improved Storage Facilities Yes/No Improved Processing Facilities Yes/No Good Price Policy Yes/No Life Insurance policy for farmers in fish capture Yes/No Damming Yes/No Infrastructure Yes/No Others (Specify) Yes/No
V1877	Q19	Suggestion respons	discrete	numeric	Suggestion respons Yes No
V1878	Rf	Rasing factor	contin	numeric	
V1879	Eaid	Enumeration renumbering	contin	numeric	
V1880	Id	Identification computed	contin	numeric	

Government Assistance

Content This Section contains the Government Assistance

Cases 2410 Variable(s) 20

Structure Type: relational

Type: relational Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1549	State	State	discrete	numeric	STATE
V1550	Lga	Local government area	discrete	character	LGA
V1551	Sector	Sector	discrete	character	Sector (Urban or Rural)
V1552	Ea	Enumeration area	discrete	numeric	E.A
V1553	Ric	Replicate identification code	discrete	character	RIC
V1554	Husn	Housing unit serial number	discrete	character	HU No.
V1555	Hhsn	Householdserial number	discrete	numeric	HH No.
V1556	Master	Master	discrete	character	Master sample household no
V1557	Holder	Holder	discrete	character	No. of holders in H/H
V1558	Serial	Serial	discrete	character	Serial No. of this holding
V1559	Sex	Sex	discrete	character	Sex of holder
V1560	Age	Age	discrete	character	Age of holder
V1561	Edcate	Edcate	discrete	character	Highest level of education attained
V1562	Relate	Relate	discrete	character	Relationship to the head of HH
V1563	Sizehh	Size of holder's hh	discrete	character	Size of holder's HH
V1564	Farm	No of fishing sites/ponds operated	discrete	character	No of fishing sites/ponds operated
V1565	Items	Government assistance items	contin	numeric	Government assistance items
V1566	Rf	Rasing factor	contin	numeric	
V1567	Eaid	Enumeration renumbering	contin	numeric	
V1568	Id	Identification computed	contin	numeric	

Problems of Production

Content This Section contains the Problems of Production

Cases 1915 Variable(s) 21

Structure Type: relational

Type: relational Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

ID	Name	Label	Туре	Format	Question
V1699	State	State	discrete	numeric	STATE
V1700	Lga	Local government area	discrete	character	LGA
V1701	Sector	Sector	discrete	character	SECTOR (URBAN OR RURAL)
V1702	Ea	Enumeration area	discrete	numeric	E.A
V1703	Ric	Replicate identification code	discrete	character	RIC
V1704	Husn	Housing unit serial number	discrete	character	HU No.
V1705	Hhsn	Household sector number	discrete	numeric	HH No.
V1706	Master	Master	discrete	character	Master sample household no
V1707	Holder	Holder	discrete	character	No. of holders in H/H
V1708	Serial	Serial	discrete	character	Serial No. of this holding
V1709	Sex	Sex	discrete	character	Sex of holder
V1710	Age	Age	discrete	character	Age of holder
V1711	Edcate	Edcate	discrete	character	Highest level of education attained
V1712	Relate	Relate	discrete	character	Relationship to the head of HH
V1713	Sizehh	Size of holder's hh	discrete	character	Size of holder's HH
V1714	Farm	No of fishing sites/ponds operated	discrete	character	No of fishing sites/ponds operated
V1715	Items	Production problem items	discrete	numeric	Destruction of fishing nets by vessels Oil pollution destroying breeding grounds Loss of lives and fishing equipments due to wind storm Other (Specify)
V1716	Q21	Production problem respons	discrete	numeric	Production problem respons
V1717	Rf	Rasing factor	contin	numeric	
V1718	Eaid	Enumeration renumbering	contin	numeric	
V1719	Id	Identification computed	contin	numeric	

Problems of Storage

Content This Section contains the Problems of Storage

Cases 1965 Variable(s) 21

Structure Type: relational

Type: relational Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

Variables

ID	Name	Label	Туре	Format	Question
V1720	State	State	discrete	numeric	STATE
V1721	Lga	Local government area	discrete	character	LGA
V1722	Sector	Sector	discrete	character	SECTOR (URBAN OR RURAL)
V1723	Ea	Enumeration area	discrete	numeric	E.A
V1724	Ric	Replicate identification code	discrete	character	RIC
V1725	Husn	Housing unit serial number	discrete	character	HU No.
V1726	Hhsn	Household serial number	discrete	numeric	HH No.
V1727	Master	Master	discrete	character	Master sample household no
V1728	Holder	Holder	discrete	character	No. of holders in H/H
V1729	Serial	Serial	discrete	character	Serial No. of this holding
V1730	Sex	Sex	discrete	character	Sex of holder
V1731	Age	Age	discrete	character	Age of holder
V1732	Edcate	Edcate	discrete	character	Highest level of education attained
V1733	Relate	Relate	discrete	character	Relationship to the head of HH
V1734	Sizehh	Size of holder's hh	discrete	character	Size of holder's HH
V1735	Farm	No of fishing sites/ponds operated	discrete	character	No of fishing sites/ponds operated
V1736	Items	Storage problem	contin	numeric	Lack of electricity High cost of securing generating set High cost of maintenance and fuel Others
V1737	Q22	Storage problem respons	discrete	numeric	Storage problem respons
V1738	Rf	Rasing factor	contin	numeric	
V1739	Eaid	Enumeration renumbering	contin	numeric	
V1740	Id	Identification computed	contin	numeric	

Problems of Marketing

Content This Section contains the Problems of Marketing

Cases 2226 Variable(s) 22

Structure Type: relational

Type: relational Keys: Id(Identification computed)

Version Version 1.0

Producer National Bureau of Statistics, Nigeria
Missing Data All missing data were asterisk "*"

Variables

ID	Name	Label	Туре	Format	Question
V1677	State	State	discrete	numeric	STATE
V1678	Lga	Local government area	discrete	character	LGA
V1679	Sector	Sector	discrete	character	SECTOR (URBAN OR MANAGER)
V1680	Ea	Enumeration area	discrete	numeric	E.A
V1681	Ric	Replicate identification code	discrete	character	RIC
V1682	Husn	Housing unit serial number	discrete	character	HU No.
V1683	Hhsn	Household serila number	discrete	numeric	HH No.
V1684	Master	Master	discrete	character	Master sample household no
V1685	Holder	Holder	discrete	character	No. of holders in H/H
V1686	Serial	Serial	discrete	character	Serial No. of this holding
V1687	Sex	Sex	discrete	character	Sex of holder
V1688	Age	Age	discrete	character	Age of holder
V1689	Edcate	Edcate	discrete	character	Highest level of education attained
V1690	Relate	Relate	discrete	character	Relationship to the head of HH
V1691	Sizehh	Size of holder's hh	discrete	character	Size of holder's HH
V1692	Farm	No of fishing sites/ponds operated	discrete	character	No of fishing sites/ponds operated
V1693	Items	Marketing problem	contin	numeric	High transportation cost Difficulty in getting ready market Others (specify)
V1694	Mar	Marketing problem recoded	discrete	character	
V1695	Q23	Marketing problem respons	discrete	numeric	Marketing problem respons Yes No
V1696	Rf	Rasing factor	contin	numeric	
V1697	Eaid	Enumeration renumbering	contin	numeric	
V1698	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: 398 Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Household id and ict

Overview

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

Valid cases: 398 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Household id and ict

Overview

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

Sector (Urban or Rural)

Valid cases: 398 Invalid: 0

Enumeration area code (Ea)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640

Valid cases: 398 Invalid: 0

Literal question

E.A

Replicate identification code (Ric)

File: Household id and ict

Replicate identification code (Ric)

File: Household id and ict

Type: Discrete Format: numeric Width: 4 Decimals: 0 Valid cases: 398 Invalid: 0

Literal question

RIC

Housing unit serial number (Husn)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 398 Invalid: 0

Literal question

HU No.

Household serial number (Hhsn)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901 Valid cases: 398 Invalid: 0

Literal question

HH No.

Master sample household number (Master)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 **Literal question** Valid cases: 398 Invalid: 0

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Household id and ict

Overview

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

Literal question

Valid cases: 398 (1283849.6)

Number of holder in household (Holder)

File: Household id and ict

No. of holders in H/H

Serial number of this holding (Serial)

File: Household id and ict

Overview

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

Valid cases: 398 Invalid: 0

Serial No. of this holding.....

Sex holder (Sex)

File: Household id and ict

Overview

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

Valid cases: 398 Invalid: 0

Literal question

Sex of holder.....

Age of holder (Age)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Literal question Valid cases: 398 Invalid: 0

Age of holder.....

Highest level of education attained (Edcate)

File: Household id and ict

Overview

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

Valid cases: 398 (1283849.6)

Invalid: 0 (0)

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 Valid cases: 398 Invalid: 0

Literal question

Relationship to the head of HH.....

Size of holder's hh (Sizehh)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

Size of holder's HH.....

No of fishing sites/ponds operated (Farm)

File: Household id and ict

Overview

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

Literal question

Valid cases: 395 (1282883.6)

Invalid: 3 (966)

Pond (Pond)

File: Household id and ict.

No. of Fishing Sites/Ponds Operated

Overview

Width: 1

Type: Discrete Format: character

Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

Pond Yes No

Stream (Steam)

File: Household id and ict

Overview

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

Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

Stream (Steam)

File: Household id and ict

Stream Yes No

River (River)

File: Household id and ict

Overview

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

Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

River Yes No

Lake (Lake)

File: Household id and ict

Overview

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

Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

Lake Yes No

Ocean (Ocean)

File: Household id and ict

Overview

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

Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

Ocean Yes No

Other (Other)

File: Household id and ict.

Overview

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

Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

Other Yes No

Do you export your product (Exportp)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 357 (1223426.9) Invalid: 41 (60422.7)

Range: 1-2
Literal question

DO YOU EXPORT YOUR PRODUCE? (CIRCLE AS APPLICABLE) YES 1 NO 2

Post question

IF YES, PLEASE INDICATE:

Where do you export your product (Where)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 8 (43056.3) Invalid: 390 (1240793.2)

Literal question

TYPE OF FISH
COST
COUNTRY OF DESTINATION
NO. QUANTITY (Kg)
NAME OF LOCAL UNIT QUANTITY (Kg)
Wt. OF LOCAL UNIT QUANTITY (Kg)
QTY. KG QUANTITY (Kg)
PRICE PER LOCAL UNIT
VALUE (N)

Fishing ict (Fiict)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

Fishing owner and access

Access to radio (Radioa)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 398 (1283849.6)

Access to radio (Radioa)

File: Household id and ict

RADIO

ACCESS YES/NO

Access to television (Telea)

File: Household id and ict

Overview

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

Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

TELEVISION ACCESS YES/NO

Access to telephone fixed (Telfa)

File: Household id and ict

Overview

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

Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

TELEPHONE FIXED ACCESS YES/NO

Access to telephone mobile (Telma)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Literal question Valid cases: 398 (1283849.6)

Invalid: 0 (0)

TELEPHONE MOBILE

ACCESS YES/NO

Access to personal computer (Pca)

File: Household id and ict

Overview

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

Valid cases: 398 (1283849.6)

Access to personal computer (Pca)

File: Household id and ict

Literal question

PERSONAL COMPUTER ACCESS YES/NO

Access to intranet (Intera)

File: Household id and ict

Overview

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

Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

INTRANET ACCESS YES/NO

Access to website (Weba)

File: Household id and ict

Overview

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

Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

WEBSITE ACCESS YES/NO

Own radio (Radioo)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Literal question Valid cases: 398 (1283849.6)

Invalid: 0 (0)

RADIO OWN YES/NO

Own television (Teleo)

File: Household id and ict.

Own television (Teleo)

File: Household id and ict

Type: Discrete Format: numeric

Width: 1 Decimals: 0 Range: 1-2 Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

TELEVISION OWN YES/NO

Own telephone fixed (Telefo)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

TELEPHONE FIXED OWN YES/NO

Own telephone mobile (Telemo)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

TELEPHONE MOBILE OWN YES/NO

Own personal computer (Pco)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

PERSONAL COMPUTER

OWN YES/NO

Own intranet (Intero)

File: Household id and ict

Own intranet (Intero)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

INTRANET OWN YES/NO

Own website (Webo)

File: Household id and ict

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 398 (1283849.6)

Invalid: 0 (0)

Literal question

WEBSITE OWN YES/NO

Rasing factor (Rf)

File: Household id and ict

Overview

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

Range: 48.78787879-33392.42

Valid cases: 398 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 3225.8

Standard deviation: 5376.4

Enumeration renumbering (Eaid)

File: Household id and ict

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 398 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 2.8

Standard deviation: 1.6

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: 3000401301-35020713505

Valid cases: 398

Invalid: 0

Minimum: 3000401301 Maximum: 35020713505 Mean: 15699634826.9

Standard deviation: 12083713462.1

State (State)

File: Fish Pond Capacity

Overview

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

Valid cases: 1146

Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Fish Pond Capacity

Overview

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

Valid cases: 1146 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Fish Pond Capacity

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Literal question Valid cases: 1143 Invalid: 3

SECTOR (URBAN OR RURAL)

Enumeration area (Ea) File: Fish Pond Capacity

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640

Valid cases: 1146 Invalid: 0

Literal question

E.A

Replicate identification code (Ric)

File: Fish Pond Capacity

Replicate identification code (Ric)

File: Fish Pond Capacity

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

Valid cases: 1146 Invalid: 0

Literal question

RIC

Housing unit serial number (Husn)

File: Fish Pond Capacity

Overview

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

Valid cases: 1146 Invalid: 0

Literal question

HU No.

Household serial number (Hhsn)

File: Fish Pond Capacity

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901

Valid cases: 1146 Invalid: 0

Literal question

HH No.

Master (Master)

File: Fish Pond Capacity

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Literal question Valid cases: 1146

Invalid: 0

MASTER SAMPLE HOUSEHOLD NO.

Holder (Holder)

File: Fish Pond Capacity

Overview

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

Literal question

Valid cases: 1146 (3652847.2)

Holder (Holder)

File: Fish Pond Capacity

NO. OF HOLDERS IN H/H

Serial (Serial)

File: Fish Pond Capacity

Overview

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

Valid cases: 1146

Invalid: 0

Literal question

SERIAL NO. OF THIS HOLDING

Sex (Sex)

File: Fish Pond Capacity

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 1146 (3652847.2)

Invalid: 0 (0)

Literal question

SEX OF HOLDER

Age (Age)

File: Fish Pond Capacity

Overview

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

Literal questionAGE OF HOLDER

Valid cases: 1131 (3632558.1)

Invalid: 15 (20289.2)

Edcate (Edcate)

File: Fish Pond Capacity

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 1146 (3652847.2)

Invalid: 0 (0)

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relate (Relate)

File: Fish Pond Capacity

Overview

Type: Discrete Format: numeric Width: 1

Valid cases: 1146 (3652847.2) Invalid: 0 (0)

Decimals: 0 **Literal question**

RELATIONSHIP TO THE HEAD OF HH

Size of holder's hh (Sizehh)

File: Fish Pond Capacity

Overview

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

Valid cases: 1131 (3632558.1)

Invalid: 15 (20289.2)

Literal question

SIZE OF HOLDER'S HH

No of fishing sites/ponds operated (Farm)

File: Fish Pond Capacity

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Literal question Valid cases: 1086 (3565105.9)

Invalid: 60 (87741.3)

No of fishing sites/ponds operated

Installed capacity (Avaq)

File: Fish Pond Capacity

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-5700

Valid cases: 81 (268519.5) Invalid: 1065 (3384327.7)

Minimum: 0 Maximum: 5700 Mean: 662.1 (200.7)

Standard deviation: 1172 (725.2)

Literal question

INSTALLED CAPACITY (NUMBER)

NATURAL

ARTIFICIAL (MAN-MADE) OTHERS (SPECIFY).....

Utilized capacity (Ucap)

File: Fish Pond Capacity

Utilized capacity (Ucap)

File: Fish Pond Capacity

Overview

Type: Continuous Valid cases: 63 (214998.8)
Format: numeric Invalid: 1083 (3437848.4)
Width: 6 Minimum: 0

Decimals: 0 Maximum: 3000
Range: 0-3000 Mean: 528.3 (167.1)

Standard deviation: 735.3 (468.3)

Literal question

UTILIZED CAPACITY (NUMBER)

NATURAL ARTIFICIAL (MAN-MADE) OTHERS (SPECIFY).....

Value computed (Valu)

File: Fish Pond Capacity

Overview

Type: Continuous Valid cases: 59 (207727.6) Format: numeric Invalid: 1087 (3445119.6)

Width: 9 Minimum: 0
Decimals: 0 Maximum: 60014000
Range: 0-60014000 Mean: 1031778 (1759337.5)

Standard deviation: 7811363.9 (10089856.2)

Fish types (Item)

File: Fish Pond Capacity

Overview

Type: Continuous Valid cases: 1146 (3652847.2)

Format: numeric Invalid: 0 (0) Width: 8 Minimum: 1 Decimals: 2 Maximum: 3

Range: 1-3
Literal question

Fish types

Rasing factor (Rf)

File: Fish Pond Capacity

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 3

Range: 48.78787879-33392.42

Valid cases: 1146

Invalid: 0

Minimum: 48.8

Maximum: 33392.4

Mean: 3187.5

Standard deviation: 5395.3

Enumeration renumbering (Eaid)

File: Fish Pond Capacity

Enumeration renumbering (Eaid)

File: Fish Pond Capacity

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 1146 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 7.3

Standard deviation: 5

Identification computed (Id)

File: Fish Pond Capacity

Overview

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

Range: 3000401301-35020713515

Valid cases: 1146

Invalid: 0

Minimum: 3000401301 Maximum: 35020713515 Mean: 15066064489.3

Standard deviation: 11712338702.3

State (State)

File: Fish production in quarters

Overview

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

Valid cases: 2858 Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Fish production in quarters

Overview

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

Valid cases: 2858 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Fish production in quarters

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Literal question Valid cases: 2858 Invalid: 0

SECTOR (URBAN OR RURAL)

Enumeration area (Ea)

File: Fish production in quarters

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 **Literal question** Valid cases: 2858 Invalid: 0

E.A

Replicate identification code (Ric)

File: Fish production in quarters

Replicate identification code (Ric)

File: Fish production in quarters

Type: Discrete Valid cases: 2858 Format: numeric Invalid: 0
Width: 4

Decimals: 0 **Literal question**

RIC

Housing unit serial number (Husn)

File: Fish production in quarters

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 2858 Invalid: 0

Literal question

HU No.

Household serial number (Hhsn)

File: Fish production in quarters

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901 Valid cases: 2858 Invalid: 0

Literal question

HH No.

Master (Master)

File: Fish production in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 2858 (7292647.1)

Invalid: 0 (0)

Literal question

MASTER SAMPLE HOUSEHOLH NO.

Holder (Holder)

File: Fish production in quarters

Overview

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

Literal question

Valid cases: 2858 (7292647.1)

Holder (Holder)

File: Fish production in quarters

NO. OF HOLDERS IN H/H

Serial (Serial)

File: Fish production in quarters

Overview

Type: Discrete Format: numeric Width: 2 Valid cases: 2858 (7292647.1)

Invalid: 0 (0)

Decimals: 0
Literal question

SERIAL NO. OF THIS HOLDING

Sex (Sex)

File: Fish production in quarters

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 2858 (7292647.1)

Invalid: 0 (0)

Literal question

SEX OF HOLDER

Age (Age)

File: Fish production in quarters

Overview

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

Literal questionAGE OF HOLDER

Valid cases: 2808 (7225016.6)

Invalid: 50 (67630.5)

Edcate (Edcate)

File: Fish production in quarters

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 2858 (7292647.1)

Invalid: 0 (0)

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relate (Relate)

File: Fish production in quarters

Overview

Type: Discrete Valid cases: 2858 (7292647.1)
Format: numeric Invalid: 0 (0)

Width: 1 Decimals: 0 **Literal question**

RELATIONSHIP TO THE HEAD OF HH

Size of holder's hh (Sizehh)

File: Fish production in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 2808 (32238) Invalid: 50 (820)

Literal question

SIZE OF HOLDER'S HH

No of fishing sites/ponds operated (Farm)

File: Fish production in quarters

Overview

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

Literal question

Valid cases: 2808 (98541711.9)

Invalid: 50 (1913016)

3 1

No of fishing sites/ponds operated

Fish types (Itemn)

File: Fish production in quarters

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-10 Valid cases: 2858 (7292647.1)

Invalid: 0 (0) Minimum: 1 Maximum: 10

Literal question

Fish types

Qtr1 (Qtr1)

File: Fish production in quarters

Qtr1 (Qtr1)

File: Fish production in quarters

Type: Continuous Valid cases: 430 (852952.2)
Format: numeric Invalid: 2428 (6439694.9)
Width: 6 Minimum: 0

 Width: 6
 Minimum: 0

 Decimals: 0
 Maximum: 20000

 Range: 0-20000
 Mean: 423.3 (436.4)

 Standard deviation: 1890.5 (1541.7)

Literal question

Apr - June

TILAPIA
CAT FISH
CARP FISH
OTHER FISH
SHRIMPS

Qtr2 (Qtr2)

File: Fish production in quarters

Overview

Type: Continuous

Format: numeric

Width: 6

Valid cases: 422 (842416.8)

Invalid: 2436 (6450230.3)

Minimum: 0

Decimals: 0 Maximum: 18000
Range: 0-18000 Maximum: 18044 (458)

Standard deviation: 1735.7 (1440.4)

Literal question

July - Sept

TILAPIA CAT FISH CARP FISH OTHER FISH SHRIMPS

Qtr3 (Qtr3)

File: Fish production in quarters

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-11000 Valid cases: 438 (724887.6) Invalid: 2420 (6567759.5)

Literal question

Oct - Dec

TILAPIA CAT FISH CARP FISH OTHER FISH SHRIMPS

Qtr4 (Qtr4)

File: Fish production in quarters

Qtr4 (Qtr4)

File: Fish production in quarters

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-65000 Valid cases: 445 (720867.9) Invalid: 2413 (6571779.2)

Literal question

Jan - Mar TILAPIA

CAT FISH CARP FISH OTHER FISH SHRIMPS

Rasing factor (Rf)

File: Fish production in quarters

Overview

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

Range: 48.78787879-33392.42

Valid cases: 2858 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 2551.7

Standard deviation: 5417.2

Enumeration renumbering (Eaid)

File: Fish production in quarters

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-66 Valid cases: 2858 Invalid: 0 Minimum: 1 Maximum: 66 Mean: 20.8

Standard deviation: 14.3

Identification computed (Id)

File: Fish production in quarters

Overview

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

Range: 3000401301-35020713520

Valid cases: 2858 Invalid: 0

State (State)

File: Sources of Fish Input

Overview

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

Valid cases: 2298 Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Sources of Fish Input

Overview

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

Valid cases: 2298 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Sources of Fish Input

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Literal question Valid cases: 2298 Invalid: 0

SECTOR (URBAN OR RURAL)

Enumeration area (Ea) File: Sources of Fish Input

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 **Literal question** Valid cases: 2298 Invalid: 0

E.A

Replicate identification code (Ric)

File: Sources of Fish Input

Replicate identification code (Ric)

File: Sources of Fish Input

Type: Discrete Format: numeric Width: 4 Decimals: 0 Valid cases: 2298 Invalid: 0

Literal question

RIC

Housing unit serial number (Husn)

File: Sources of Fish Input

Overview

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

Valid cases: 2298 Invalid: 0

Literal question

HU No.

Household serial number (Hhsn)

File: Sources of Fish Input

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901 Valid cases: 2298 Invalid: 0

Literal question

HH No.

Master (Master)

File: Sources of Fish Input

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 2298 (7488631)

Invalid: 0 (0)

Literal question

Master sample household no.

Holder (Holder)

File: Sources of Fish Input

Overview

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

Literal question

Valid cases: 2298 (7488631)

Holder (Holder)

File: Sources of Fish Input

No. of holders in H/H

Serial (Serial)

File: Sources of Fish Input

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 2298 (7488631)

Invalid: 0 (0)

Literal question

Serial No. of this holding.....

Sex (Sex)

File: Sources of Fish Input

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 2298 (7488631)

Invalid: 0 (0)

Literal question

Sex of holder.....

Age (Age)

File: Sources of Fish Input

Overview

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

Literal question

Valid cases: 2268 (7448052.7)

Invalid: 30 (40578.3)

Edcate (Edcate)

File: Sources of Fish Input

Age of holder.....

Overview

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

Valid cases: 2298 (7488631)

Invalid: 0 (0)

Literal question

Highest level of education attained.....

Relate (Relate)

File: Sources of Fish Input

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 2298 (7488631)

Invalid: 0 (0)

Literal question

Relationship to the head of HH.....

Size of holder's hh (Sizehh)

File: Sources of Fish Input

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 2268 (7448052.7)

Invalid: 30 (40578.3)

Literal question

Size of holder's HH.....

No of fishing sites/ponds operated (Farm)

File: Sources of Fish Input

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 2238 (7385941.4) Invalid: 60 (102689.6)

Literal question

No of fishing sites/ponds operated

Mext (Mext)

File: Sources of Fish Input

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 724 (3633925.6) Invalid: 1574 (3854705.4)

Agroc (Agroc)

File: Sources of Fish Input

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 720 (3571105.5) Invalid: 1578 (3917525.5)

Fscen (Fscen)

File: Sources of Fish Input

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 728 (3648364.1) Invalid: 1570 (3840266.9)

Coop (Coop)

File: Sources of Fish Input

Overview

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

Valid cases: 720 (3599913.2) Invalid: 1578 (3888717.8)

Lmkt (Lmkt)

File: Sources of Fish Input

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 736 (3654830.9) Invalid: 1562 (3833800.1)

Others (Others)

File: Sources of Fish Input

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 726 (3577021.5) Invalid: 1572 (3911609.5)

Input types (Item)

File: Sources of Fish Input

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-6 Valid cases: 2298 (7488631)

Invalid: 0 (0) Minimum: 1 Maximum: 6

Literal question

Input types

Rasing factor (Rf)

File: Sources of Fish Input

Overview

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

Range: 48.78787879-33392.42

Valid cases: 2298 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 3258.8

Standard deviation: 5430.6

Enumeration renumbering (Eaid)

File: Sources of Fish Input

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-54 Valid cases: 2298 Invalid: 0 Minimum: 1 Maximum: 54 Mean: 13.9

Standard deviation: 9.8

Identification computed (Id)

File: Sources of Fish Input

Overview

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

Range: 3000401301-35020713530

Valid cases: 2298

Invalid: 0

Minimum: 3000401301 Maximum: 35020713530 Mean: 14961543987

Standard deviation: 11678641670.9

State (State)

File: Quantity of fish input in quarters

Overview

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

Valid cases: 1794

Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Quantity of fish input in quarters

Overview

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

Valid cases: 1794 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Quantity of fish input in quarters

Overview

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

Valid cases: 1794 Invalid: 0

Literal question

SECTOR (URBAN OR RURAL)

Enumeration area (Ea)

File: Quantity of fish input in quarters

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 Literal question Valid cases: 1794 Invalid: 0

E.A

Replicate identification code (Ric)

File: Quantity of fish input in quarters

Replicate identification code (Ric)

File: Quantity of fish input in quarters

Type: Discrete Format: numeric Width: 4 Decimals: 0 Valid cases: 1794 Invalid: 0

Literal question

RIC

Housing unit serial number (Husn)

File: Quantity of fish input in quarters

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 1794 Invalid: 0

Literal question

HU No.

Household serial number (Hhsn)

File: Quantity of fish input in quarters

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901 Valid cases: 1794 Invalid: 0

Literal question

HH No.

Master (Master)

File: Quantity of fish input in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 1794 Invalid: 0

Literal question

Master sample household no.

Holder (Holder)

File: Quantity of fish input in quarters

Overview

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

Literal question

Valid cases: 1794 (5244015.2)

Holder (Holder)

File: Quantity of fish input in quarters

No. of holders in H/H

Serial (Serial)

File: Quantity of fish input in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 1794 Invalid: 0

Literal question

Serial No. of this holding.....

Sex (Sex)

File: Quantity of fish input in quarters

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 1794 (5244015.2)

Invalid: 0 (0)

Literal question

Sex of holder.....

Age (Age)

File: Quantity of fish input in quarters

Overview

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

Literal question

Valid cases: 1764 (5203436.9)

Invalid: 30 (40578.3)

Edcate (Edcate)

Age of holder.....

File: Quantity of fish input in quarters

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 1794 (5244015.2)

Invalid: 0 (0)

Literal question

Highest level of education attained.....

Relate (Relate)

File: Quantity of fish input in quarters

Overview

Decimals: 0

Type: Discrete Format: numeric Width: 1 Valid cases: 1794 (5244015.2)

Invalid: 0 (0)

Literal question

Relationship to the head of HH.....

Size of holder's hh (Sizehh)

File: Quantity of fish input in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 1764 (5203436.9)

Invalid: 30 (40578.3)

Literal question

Size of holder's HH.....

No of fishing sites/ponds operated (Farm)

File: Quantity of fish input in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 1734 (5141325.6) Invalid: 60 (102689.6)

Literal question

No of fishing sites/ponds operated

Qtr1 (Qtr1)

File: Quantity of fish input in quarters

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100 Valid cases: 68 (342098.3) Invalid: 1726 (4901916.8)

Minimum: 0 Maximum: 100 Mean: 15 (15.8)

Standard deviation: 22.3 (20.4)

Literal question

APR-JUNE NO. Wt

FINGERLING BROOD STOCK FISH FEED POULTRY/ANIMAL DUNG INORGANIC FERTILIZER WATER TREATMENT CHEMICAL LIME OTHERS (SPECIFY)

72

Qtr2 (Qtr2)

File: Quantity of fish input in quarters

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-70 Valid cases: 62 (302496.5) Invalid: 1732 (4941518.7)

Minimum: 0 Maximum: 70 Mean: 15.8 (18.4)

Standard deviation: 21 (20.2)

Literal question

JULY-SEPT NO. Wt

FINGERLING BROOD STOCK FISH FEED POULTRY/ANIMAL DUNG INORGANIC FERTILIZER WATER TREATMENT CHEMICAL LIME OTHERS (SPECIFY)

Input types (Item)

File: Quantity of fish input in quarters

Overview

Type: Continuous Valid cases: 1794 (5244015.2)

Format: numeric Invalid: 0 (0) Width: 8 Minimum: 1 Decimals: 2 Maximum: 6 Range: 1-6

Literal question

Fingerling Brood stock Fish feed Poultry/animal dung

Inorganic fertilizer
Water treatment chemical

Lime

Others (specify)

Qtr3 (Qtr3)

File: Quantity of fish input in quarters

Overview

Type: Continuous Valid cases: 64 (302120.7)
Format: numeric Invalid: 1730 (4941894.4)
Width: 6 Minimum: 0

 Width: 6
 Minimum: 0

 Decimals: 0
 Maximum: 80

 Range: 0-80
 Mean: 14.3 (15.2)

Standard deviation: 21 (18.9)

Literal question

Qtr3 (Qtr3)

File: Quantity of fish input in quarters

OCT-DEC NO. Wt

FINGERLING
BROOD STOCK
FISH FEED
POULTRY/ANIMAL DUNG
INORGANIC FERTILIZER
WATER TREATMENT CHEMICAL
LIME
OTHERS (SPECIFY)

Qtr4 (Qtr4)

File: Quantity of fish input in quarters

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-120 Valid cases: 62 (298040) Invalid: 1732 (4945975.2)

Minimum: 0 Maximum: 120 Mean: 16.5 (16.8)

Standard deviation: 25.3 (22.9)

Literal question

JAN-MAR NO. Wt

FINGERLING
BROOD STOCK
FISH FEED
POULTRY/ANIMAL DUNG
INORGANIC FERTILIZER
WATER TREATMENT CHEMICAL
LIME
OTHERS (SPECIFY)

Rasing factor (Rf)

File: Quantity of fish input in quarters

Overview

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

Range: 48.78787879-33392.42

Valid cases: 1794 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 2923.1

Standard deviation: 5695.2

Enumeration renumbering (Eaid)

File: Quantity of fish input in quarters

Enumeration renumbering (Eaid)

File: Quantity of fish input in quarters

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 1794 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 13.4

Standard deviation: 8.6

Identification computed (Id)

File: Quantity of fish input in quarters

Overview

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

Range: 3000401301-32043102330

Valid cases: 1794

Invalid: 0

State (State)

File: Quantity of fish product in quarters

Overview

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

Valid cases: 2286

Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Quantity of fish product in quarters

Overview

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

Valid cases: 2286 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Quantity of fish product in quarters

Overview

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

Valid cases: 2286 Invalid: 0

Literal question

SECTOR (URBAN OR RURAL)

Enumeration area (Ea)

File: Quantity of fish product in quarters

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640

Valid cases: 2286 Invalid: 0

Literal question

E.A

Replicate identification code (Ric)

File: Quantity of fish product in quarters

Replicate identification code (Ric)

File: Quantity of fish product in quarters

Type: Discrete Format: numeric Width: 4 Decimals: 0 Valid cases: 2286 Invalid: 0

Literal question

RIC

Housing unit serial number (Husn)

File: Quantity of fish product in quarters

Overview

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

Valid cases: 2286 Invalid: 0

Literal question

HU No.

Household serila number (Hhsn)

File: Quantity of fish product in quarters

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901

Literal question

Valid cases: 2286

Invalid: 0

HH No.

Master (Master)

File: Quantity of fish product in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 2286 Invalid: 0

Literal question

Master sample household no.

Holder (Holder)

File: Quantity of fish product in quarters

Overview

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

Literal question

Valid cases: 2286 (6721459.8)

Invalid: 0 (0)

Holder (Holder)

File: Quantity of fish product in quarters

No. of holders in H/H

Serial (Serial)

File: Quantity of fish product in quarters

Overview

Type: Discrete Format: numeric Width: 2 Valid cases: 2286 (6721459.8)

Invalid: 0 (0)

Decimals: 0 Literal question

Serial No. of this holding.....

Sex (Sex)

File: Quantity of fish product in quarters

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 2286 (6721459.8)

Invalid: 0 (0)

Literal question

Sex of holder.....

Age (Age)

File: Quantity of fish product in quarters

Overview

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

Literal question

Valid cases: 2251 (6674118.5)

Invalid: 35 (47341.4)

Edcate (Edcate)

Age of holder.....

File: Quantity of fish product in quarters

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 2286 (6721459.8)

Invalid: 0 (0)

Literal question

Highest level of education attained.....

Relate (Relate)

File: Quantity of fish product in quarters

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 2286 (6721459.8) Invalid: 0 (0)

Standard deviation: 0.2 (0.5)

Literal question

Relationship to the head of HH.....

Size of holder's hh (Sizehh)

File: Quantity of fish product in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 2251 (6674118.5) Invalid: 35 (47341.4)

Literal question

Size of holder's HH.....

No of fishing sites/ponds operated (Farm)

File: Quantity of fish product in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 **Literal question** Valid cases: 2228 (6649471.1)

Invalid: 58 (71988.8)

Fish types (Item)

No of fishing sites/ponds operated

File: Quantity of fish product in quarters

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-7 Valid cases: 2286 (6721459.8)

Invalid: 0 (0) Minimum: 1 Maximum: 7

Literal question

Tilapia Cat fish Carp fish Other fish Shrimps

Qtr1 (Qtr1)

File: Quantity of fish product in quarters

Qtr1 (Qtr1)

File: Quantity of fish product in quarters

Overview

Type: Continuous Valid cases: 442 (1072690.4) Format: numeric Invalid: 1844 (5648769.4) Width: 6 Minimum: 0

Decimals: 0 Maximum: 613000 Range: 0-613000 Mean: 2836 (2379) Standard deviation: 30022.9 (14637)

Literal question

Apr - June

TYPE OF AQUATIC PRODUCT NAME OF LOCAL UNIT OF SALES WEIGHT PER LOCAL UNIT **NUMBER SOLD** QUANTITY (Kg) UNIT PRICE (N) VALUE (N)

Qtr2 (Qtr2)

File: Quantity of fish product in quarters

Overview

Type: Continuous Valid cases: 441 (1061429.9) Format: numeric Invalid: 1845 (5660029.9) Width: 6 Minimum: 0

Decimals: 0 Maximum: 90000 Range: 0-90000 Mean: 1625.3 (3115.2)

Standard deviation: 7427.2 (9721.6)

Literal question

July - Sept

TYPE OF AQUATIC PRODUCT NAME OF LOCAL UNIT OF SALES WEIGHT PER LOCAL UNIT NUMBER SOLD QUANTITY (Kg) UNIT PRICE (N) VALUE (N)

Qtr3 (Qtr3)

File: Quantity of fish product in quarters

Overview

Type: Continuous Valid cases: 436 (1141374.8) Format: numeric Invalid: 1850 (5580085) Width: 6 Minimum: 0

Decimals: 0 Maximum: 60010 Range: 0-60010 Mean: 1284.4 (1023.6)

Standard deviation: 5453.7 (3138.2)

Literal question

Qtr3 (Qtr3)

File: Quantity of fish product in quarters

Oct - Dec

TYPE OF AQUATIC PRODUCT NAME OF LOCAL UNIT OF SALES WEIGHT PER LOCAL UNIT NUMBER SOLD QUANTITY (Kg) UNIT PRICE (N) VALUE (N)

Qtr4 (Qtr4)

File: Quantity of fish product in quarters

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-707000 Valid cases: 458 (1180076.6) Invalid: 1828 (5541383.2)

Minimum: 0 Maximum: 707000 Mean: 3036.7 (5804.8)

Standard deviation: 33572.5 (52810.5)

Literal question

Jan - Mar

TYPE OF AQUATIC PRODUCT
NAME OF LOCAL UNIT OF SALES
WEIGHT PER LOCAL UNIT
NUMBER SOLD
QUANTITY (Kg)
UNIT PRICE (N)
VALUE (N)

Rasing factor (Rf)

File: Quantity of fish product in quarters

Overview

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

Range: 48.78787879-33392.42

Valid cases: 2286 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 2940.3

Standard deviation: 5448.6

Enumeration renumbering (Eaid)

File: Quantity of fish product in quarters

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-58 Valid cases: 2286 Invalid: 0 Minimum: 1 Maximum: 58 Mean: 15.1

Standard deviation: 10.2

Identification computed (Id)

File: Quantity of fish product in quarters

Overview

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

Range: 3000401301-35020713535

Valid cases: 2286

Invalid: 0

State (State)

File: Cost of fish inputs in quarters

Overview

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

Valid cases: 2040

Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Cost of fish inputs in quarters

Overview

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

Valid cases: 2040 Invalid: 0

Literal question

LG

Sector (Sector)

File: Cost of fish inputs in quarters

Overview

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

SECTOR (Urban or Rural)

Valid cases: 2040

Invalid: 0

Enumeration area (Ea)

File: Cost of fish inputs in quarters

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640

Valid cases: 2040 Invalid: 0

Literal question

E.A

Replicate identification code (Ric)

File: Cost of fish inputs in quarters

Replicate identification code (Ric)

File: Cost of fish inputs in quarters

Type: Discrete Format: numeric Width: 4 Decimals: 0 Valid cases: 2040 Invalid: 0

Literal question

RIC

Housing unit serial number (Husn)

File: Cost of fish inputs in quarters

Overview

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

Valid cases: 2040 Invalid: 0

Literal question

HU No.

Household serial number (Hhsn)

File: Cost of fish inputs in quarters

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901 Valid cases: 2040 Invalid: 0

Literal question

HH No.

Master sample household number (Master)

File: Cost of fish inputs in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 **Literal question** Valid cases: 2040 Invalid: 0

MASTER SAMPLE HOUSEHOLD NUMBER

Number of holder in household (Holder)

File: Cost of fish inputs in quarters

Overview

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

Literal question

Valid cases: 2040 (6013871.7)

Invalid: 0 (0)

Number of holder in household (Holder)

File: Cost of fish inputs in quarters

No. OF HOLDERS IN HH

Serial number of this holding (Serial)

File: Cost of fish inputs in quarters

Overview

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

Valid cases: 2040

Invalid: 0

Literal question

SERIAL NUMBER OF THIS HOLDING

Sex holder (Sex)

File: Cost of fish inputs in quarters

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 2040 (6013871.7)

Invalid: 0 (0)

Literal question

SEX OF HOLDER

Age of holder (Age)

File: Cost of fish inputs in quarters

Overview

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

Literal questionAGE OF HOLDER

Valid cases: 2010 (5973293.4)

Invalid: 30 (40578.3)

Highest level of education attained (Edcate)

File: Cost of fish inputs in quarters

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 2040 (6013871.7)

Invalid: 0 (0)

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relationship to the head of household (Relate)

File: Cost of fish inputs in quarters

Overview

Type: Discrete Valid cases: 2034 (5902876.5)

Format: numeric Invalid: 6 (110995.2) Width: 1 Minimum: 0

Decimals: 0

Literal question

RELATIONSHIP TO THE HEAD OF HOUSEHOLD

Size of holder's hh (Sizehh)

File: Cost of fish inputs in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 2010 (5973293.4)

Invalid: 30 (40578.3)

Literal question

SIZE OF HOLDER'S HH

No of fishing sites/ponds operated (Farm)

File: Cost of fish inputs in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 1980 (5911182.1) Invalid: 60 (102689.6)

Literal question

NO OF FISHING SITES/PONDS OPERATED

First quarter (Qtr1)

File: Cost of fish inputs in quarters

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 0-606000

Valid cases: 75 (325788.3) Invalid: 1965 (5688083.4)

Minimum: 0 Maximum: 606000 Mean: 9229 (12806.1)

Standard deviation: 69920.5 (85065.7)

Second quarter (Qtr2)

File: Cost of fish inputs in quarters

Second quarter (Qtr2)

File: Cost of fish inputs in quarters

Type: Continuous Valid cases: 72 (315824.7) Format: numeric Invalid: 1968 (5698047)

Width: 6 Minimum: 0 Decimals: 0 Maximum: 10000 Range: 0-10000 Mean: 1060.6 (694.1)

Standard deviation: 2214 (1235.9)

Input types (Item)

File: Cost of fish inputs in quarters

Overview

Type: Continuous Valid cases: 2040 (6013871.7)

Format: numeric Invalid: 0 (0) Width: 8 Minimum: 1 Decimals: 2 Maximum: 6 Range: 1-6

Literal question

Input types

Third quarter (Qtr3)

File: Cost of fish inputs in quarters

Overview

Type: Continuous Valid cases: 81 (347557.2) Format: numeric Invalid: 1959 (5666314.5)

Width: 6 Minimum: 0 Maximum: 906000 Decimals: 0 Range: 0-906000 Mean: 12011.2 (17632.6)

Standard deviation: 100601.7 (123255.2)

Fourth quarter (Qtr4)

File: Cost of fish inputs in quarters

Overview

Type: Continuous Valid cases: 78 (334277.3) Format: numeric Invalid: 1962 (5679594.4)

Width: 6 Minimum: 0 Decimals: 0 Maximum: 20000 Range: 0-20000 Mean: 928.7 (596.5)

Standard deviation: 2435.2 (1022.4)

Rasing factor (Rf)

File: Cost of fish inputs in quarters

Overview

Valid cases: 2040 Type: Continuous Invalid: 0 Format: numeric Width: 9 Minimum: 48.8 Decimals: 3 Maximum: 33392.4 Range: 48.78787879-33392.42

Mean: 2948

Standard deviation: 5428.3

87

Enumeration renumbering (Eaid)

File: Cost of fish inputs in quarters

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 2040 Invalid: 0 Minimum: 1 Maximum: 48 Mean: 13.4

Standard deviation: 8.9

Identification computed (Id)

File: Cost of fish inputs in quarters

Overview

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

Range: 3000401301-35020713530

Literal question

No of fishing sites/ponds operated

Valid cases: 2040 Invalid: 0

State (State)

File: Value of fish product in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 2361 Invalid: 0

Literal question

State

Local government area (Lga)

File: Value of fish product in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 2361 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Value of fish product in quarters

Overview

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

Sector(Urban or rural)

Valid cases: 2361 Invalid: 0

Enumeratiion area (Ea)

File: Value of fish product in quarters

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 **Literal question** Valid cases: 2361 Invalid: 0

- -

E.A

Replicate identification code (Ric)

File: Value of fish product in quarters

Replicate identification code (Ric)

File: Value of fish product in quarters

Type: Discrete Valid cases: 2361 Format: character Invalid: 0

Width: 4

Literal question

RIC

Holding unit serial number (Husn)

File: Value of fish product in quarters

Overview

Type: Discrete Valid cases: 2361
Format: character Invalid: 0
Width: 3

Literal question

HU No.

Household serial number (Hhsn)

File: Value of fish product in quarters

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901 Valid cases: 2361 Invalid: 0

Literal question

HH No.

Master (Master)

File: Value of fish product in quarters

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2361 Invalid: 0

Literal question

Master sample househod no.

Holder (Holder)

File: Value of fish product in quarters

Overview

Type: Discrete Valid cases: 2361 (6934279.8) Format: character Invalid: 0 (0)

Width: 2

Literal question

No. of holders in H/H

Serial (Serial)

File: Value of fish product in quarters

Overview

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

Valid cases: 2361

Invalid: 0

Literal question

Serial No. of this holding

Sex (Sex)

File: Value of fish product in quarters

Overview

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

Valid cases: 2361 (6934279.8)

Invalid: 0 (0)

Literal question

Sex of Holder

Age (Age)

File: Value of fish product in quarters

Overview

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

Age of holder

Valid cases: 2326 (6886938.5)

Invalid: 35 (47341.4)

Educate (Edcate)

File: Value of fish product in quarters

Overview

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

Literal question

Valid cases: 2361 (6934279.8)

Invalid: 0 (0)

Highest level of education attained

Relate (Relate)

File: Value of fish product in quarters

Overview

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

Valid cases: 2361 (6934279.8)

Invalid: 0 (0)

Relate (Relate)

File: Value of fish product in quarters

Literal question

Relationship to the head of HH

Size of holder's hh (Sizehh)

File: Value of fish product in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 2326 (6886938.5)

Invalid: 35 (47341.4)

Literal question

Size of holder's HH

No of fishing sites/ponds operated (Farm)

File: Value of fish product in quarters

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 2333 (6924402.3)

Invalid: 28 (9877.5)

Literal question

No of fishing sites/ponds operated

Fish types (Item)

File: Value of fish product in quarters

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 2 Range: 1-7 Valid cases: 2361 (6934279.8)

Invalid: 0 (0) Minimum: 1 Maximum: 7

Literal question

Fish types

Qtr1 (Vqtr1)

File: Value of fish product in quarters

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-240000 Valid cases: 424 (991521.2) Invalid: 1937 (5942758.6)

Minimum: 0 Maximum: 240000 Mean: 31693.2 (19404.7)

Standard deviation: 39623.3 (28358.9)

Literal question

Qtr1 (Vqtr1)

File: Value of fish product in quarters

APR-JUNE

TYPE OF AQUATIC PRODUCT NAME OF LOCAL UNIT OF SALES WEIGHT PER LOCAL UNIT NUMBER SOLD QUANTITY (Kg) UNIT PRICE (N) VALUE (N)

Qtr2 (Vqtr2)

File: Value of fish product in quarters

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-360000 Valid cases: 418 (959468.4) Invalid: 1943 (5974811.4)

Minimum: 0 Maximum: 360000 Mean: 30313.4 (18265)

Standard deviation: 37664 (30877.9)

Literal question

JULY-SEPT

TYPE OF AQUATIC PRODUCT
NAME OF LOCAL UNIT OF SALES
WEIGHT PER LOCAL UNIT
NUMBER SOLD
QUANTITY (Kg)
UNIT PRICE (N)
VALUE (N)

Qtr3 (Vqtr3)

File: Value of fish product in quarters

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 53-392000 Valid cases: 422 (956861.8) Invalid: 1939 (5977418.1)

Minimum: 53 Maximum: 392000 Mean: 26574.2 (19426)

Standard deviation: 35156.2 (34699.9)

Literal question

OCT-DEC

TYPE OF AQUATIC PRODUCT NAME OF LOCAL UNIT OF SALES WEIGHT PER LOCAL UNIT NUMBER SOLD QUANTITY (Kg) UNIT PRICE (N) VALUE (N)

Qtr4 (Vqtr4)

File: Value of fish product in quarters

Qtr4 (Vqtr4)

File: Value of fish product in quarters

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Valid cases: 425 (970810.6)

Invalid: 1936 (5963469.2)

Minimum: 0

Maximum: 300000

Decimals: 0 Maximum: 300000
Range: 0-300000 Mean: 28112 (21053.4)
Standard deviation: 34545.8 (33542.7)

Literal question

JAN-MAR

TYPE OF AQUATIC PRODUCT
NAME OF LOCAL UNIT OF SALES
WEIGHT PER LOCAL UNIT
NUMBER SOLD
QUANTITY (Kg)
UNIT PRICE (N)
VALUE (N)

Rasing factor (Rf)

File: Value of fish product in quarters

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 3

Range: 48.78787879-33392.42

Valid cases: 2361

Invalid: 0

Minimum: 48.8

Maximum: 33392.4

Mean: 2937

Standard deviation: 5437.6

Enumeration renumbering (Eaid)

File: Value of fish product in quarters

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-63

Valid cases: 2361

Invalid: 0

Minimum: 1

Maximum: 63

Mean: 15.6

Standard deviation: 10.6

Identification computed (Id)

File: Value of fish product in quarters

Overview

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

Range: 3000401301-35020713535

Valid cases: 2361 Invalid: 0

State (State)

File: Sources of Funds

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 3288 Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Sources of Funds

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 3288 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Sources of Funds

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 **Literal question** Valid cases: 3288 Invalid: 0

SECTOR (URBAN OR RURAL)

Enumeration area (Ea)

File: Sources of Funds

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 **Literal question** Valid cases: 3288 Invalid: 0

Electur question

E.A

Replicate identification code (Ric)

File: Sources of Funds

Replicate identification code (Ric)

File: Sources of Funds

Type: Discrete Format: numeric Width: 4 Decimals: 0 Valid cases: 3288 Invalid: 0

Literal question

RIC

Housing unit serial number (Husn)

File: Sources of Funds

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 3288 Invalid: 0

Literal question

HU No.

Household serial number (Hhsn)

File: Sources of Funds

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901 Valid cases: 3288 Invalid: 0

Literal question

HH No.

Master (Master)

File: Sources of Funds

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 3288 Invalid: 0

Literal question

Master sample household no.

Holder (Holder)

File: Sources of Funds

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 **Literal question** Valid cases: 3288 Invalid: 0

96

Holder (Holder)

File: Sources of Funds No. of holders in H/H

Serial (Serial)

File: Sources of Funds

Overview

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

Valid cases: 3288 Invalid: 0

Literal question

Serial No. of this holding.....

Sex (Sex)

File: Sources of Funds

Overview

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

Valid cases: 3288 Invalid: 0

Literal question

Sex of holder.....

Age (Age)

File: Sources of Funds

Overview

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

Valid cases: 3248 Invalid: 40

Literal question

Age of holder.....

Edcate (Edcate)

File: Sources of Funds

Overview

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

Valid cases: 3288 Invalid: 0

Literal question

Highest level of education attained.....

Relate (Relate)

File: Sources of Funds

Overview

Type: Discrete Format: character

mat: character Invalid: 0

Width: 1

Literal question

Relationship to the head of HH.....

Size of holder's hh (Sizehh)

File: Sources of Funds

Overview

Type: Discrete Format: character

Valid cases: 3248 Invalid: 0

Valid cases: 3288

Width: 2

Literal question

Size of holder's HH.....

No of fishing sites/ponds operated (Farm)

File: Sources of Funds

Overview

Type: Discrete Format: character Width: 2 Valid cases: 3240 Invalid: 0

Literal question

No of fishing sites/ponds operated

Type of sources (Itemn)

File: Sources of Funds

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-8 Valid cases: 3288 Invalid: 0 Minimum: 1 Maximum: 8

Literal question

Type of sources Own funds/retained profit Short term private loan NACRDB Micro finance institution Social capital (friends/self-help group, etc)

Local money lender Others (specify)

Amount (Amount)

File: Sources of Funds

Amount (Amount)

File: Sources of Funds

Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-500000 Valid cases: 1073 Invalid: 2215 Minimum: 0 Maximum: 500000 Mean: 28232.3

Standard deviation: 34544.8

Literal question

Amount (?)

Own funds/retained profit Short term private loan NACRDB Micro finance institution Social capital (friends/self-help group, etc) Local money lender Others (specify)

Rasing factor (Rf)

File: Sources of Funds

Overview

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

Range: 48.78787879-33392.42

Valid cases: 3288 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 3492.1

Standard deviation: 5532

Enumeration renumbering (Eaid)

File: Sources of Funds

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-80 Valid cases: 3288 Invalid: 0 Minimum: 1 Maximum: 80 Mean: 20.8

Standard deviation: 15.8

Identification computed (Id)

File: Sources of Funds

Overview

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

Range: 3000401301-35020713540

Valid cases: 3288 Invalid: 0

Minimum: 3000401301 Maximum: 35020713540 Mean: 15530463340.5

Standard deviation: 11456168157.3

State (State)

File: Fishing tools and Equipment

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 3836 Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Fishing tools and Equipment

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 3836 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Fishing tools and Equipment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 **Literal question** Valid cases: 3836 Invalid: 0

SECTOR (LIDRANI OR

SECTOR (URBAN OR RURAL)

Enumeration area (Ea)

File: Fishing tools and Equipment

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 Valid cases: 3832 Invalid: 4

Replicate identification code (Ric)

File: Fishing tools and Equipment

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Valid cases: 3836 Invalid: 0

Replicate identification code (Ric)

File: Fishing tools and Equipment

Literal question

RIC

Housing unit serial number (Husn)

File: Fishing tools and Equipment

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Valid cases: 3836 Invalid: 0

Literal question

HU No.

Household serial number (Hhsn)

File: Fishing tools and Equipment

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901 Valid cases: 3836 Invalid: 0

Literal question

HH No.

Master (Master)

File: Fishing tools and Equipment

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 **Literal question** Valid cases: 3836 Invalid: 0

Maatan questas

Master sample household no.

Holder (Holder)

File: Fishing tools and Equipment

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 3836 (13071938.9)

Invalid: 0 (0)

Literal question

No. of holders in H/H

Serial (Serial)

File: Fishing tools and Equipment

Overview

Type: Discrete Format: numeric Width: 2 Valid cases: 3836 (13071938.9) Invalid: 0 (0)

Decimals: 0

Literal question

Serial No. of this holding.....

Sex (Sex)

File: Fishing tools and Equipment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 3836 Invalid: 0

Literal question

Sex of holder.....

Age (Age)

File: Fishing tools and Equipment

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 **Literal question** Valid cases: 3786 Invalid: 50

-

Edcate (Edcate)

Age of holder.....

File: Fishing tools and Equipment

Overview

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

Valid cases: 3836 Invalid: 0

Literal question

Highest level of education attained.....

Relate (Relate)

File: Fishing tools and Equipment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 3836 Invalid: 0

Relate (Relate)

File: Fishing tools and Equipment

Literal question

Relationship to the head of HH.....

Size of holder's hh (Sizehh)

File: Fishing tools and Equipment

Overview

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

Valid cases: 3786 Invalid: 50

Literal question

Size of holder's HH.....

No of fishing sites/ponds operated (Farm)

File: Fishing tools and Equipment

Overview

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

Valid cases: 3756 Invalid: 80

Literal question

No of fishing sites/ponds operated

Equipment types (Itemn)

File: Fishing tools and Equipment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Literal question Valid cases: 3836 Invalid: 0 Minimum: 1 Maximum: 10

Equipment types

Quan (Quan)

File: Fishing tools and Equipment

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6012

Valid cases: 1518 Invalid: 2318 Minimum: 0 Maximum: 6012 Mean: 21.5

Standard deviation: 168.9

Ucost (Ucost)

File: Fishing tools and Equipment

Overview

Type: Continuous Valid cases: 1481
Format: numeric Invalid: 2355
Width: 6 Minimum: 0
Decimals: 0 Maximum: 913500
Range: 0-913500 Mean: 8639.1

Standard deviation: 39896.9

Totc (Totc)

File: Fishing tools and Equipment

Overview

Type: Continuous

Format: numeric

Width: 9

Pacimals: 0

Valid cases: 1497
Invalid: 2339
Minimum: 0

Maximum: 54183

Decimals: 0 Maximum: 541831200 Range: 0-541831200 Mean: 432214.7

Standard deviation: 14022760.1

Rasing factor (Rf)

File: Fishing tools and Equipment

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 3

Range: 48.78787879-33392.42

Valid cases: 3836

Invalid: 0

Minimum: 48.8

Maximum: 33392.4

Mean: 3407.7

Standard deviation: 5719.8

Enumeration renumbering (Eaid)

File: Fishing tools and Equipment

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-96

Valid cases: 3836

Invalid: 0

Minimum: 1

Maximum: 96

Mean: 22.9

Standard deviation: 16.5

Identification computed (Id)

File: Fishing tools and Equipment

Overview

Type: Continuous Valid cases: 3832 Format: numeric Invalid: 4

Width: 14 Minimum: 3000401301
Decimals: 0 Maximum: 35020713550
Range: 3000401301-35020713550 Mean: 14700203733.1

Standard deviation: 11586740553.3

State (State)

File: Employment in fishery

Overview

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

Valid cases: 1320 Invalid: 0

Literal question

State

Local government area (Lga)

File: Employment in fishery

Overview

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

Valid cases: 1320 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Employment in fishery

Overview

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

Sector(Urban or Rural)

Valid cases: 1316 Invalid: 4

Enumeration area (Ea)

File: Employment in fishery

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 **Literal question** Valid cases: 1320 Invalid: 0

E.A

Replicate identification code (Ric)

File: Employment in fishery

Replicate identification code (Ric)

File: Employment in fishery

Type: Discrete Format: numeric Width: 4 Decimals: 0 Valid cases: 1320 Invalid: 0

Literal question

RIC

Holding unit sector number (Husn)

File: Employment in fishery

Overview

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

Valid cases: 1320 Invalid: 0

Literal question

HU No.

Household serial number (Hhsn)

File: Employment in fishery

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901 Valid cases: 1320 Invalid: 0

Literal question

HH No.

Master (Master)

File: Employment in fishery

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 1320 Invalid: 0

Literal question

Master sample household no

Holder (Holder)

File: Employment in fishery

Overview

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

Literal question

Valid cases: 1320 (3955224.2)

Invalid: 0 (0)

Holder (Holder)

File: Employment in fishery

No. of holders in H/H

Serial (Serial)

File: Employment in fishery

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 1320 (3955224.2)

Invalid: 0 (0)

Literal question

Serial No. of this holding

Sex (Sex)

File: Employment in fishery

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 1320 (3955224.2)

Invalid: 0 (0)

Literal question

Sex of holder

Age (Age)

File: Employment in fishery

Overview

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

Age of holder

Valid cases: 1300 (3928172) Invalid: 20 (27052.2)

Educate (Edcate)

File: Employment in fishery

Overview

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

Valid cases: 1320 (3955224.2)

Invalid: 0 (0)

Literal question

Highest level of education attained

Relate (Relate)

File: Employment in fishery

Overview

Decimals: 0

Type: Discrete Format: numeric Width: 1 Valid cases: 1320 (3955224.2)

Invalid: 0 (0)

Literal question

relationship to the head of HH

Size of holder's hh (Sizehh)

File: Employment in fishery

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 1300 (3928172) Invalid: 20 (27052.2)

Literal question

Size of holder's HH

No of fishing sites/ponds operated (Farm)

File: Employment in fishery

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 **Literal question** Valid cases: 1280 (3886764.5)

Invalid: 40 (68459.7)

No of fishing sites/ponds operated

Item types (Itn)

File: Employment in fishery

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 1302 (3882590.3)

Invalid: 18 (72633.9) Minimum: 0 Maximum: 14 Mean: 2.5 (2.5)

Standard deviation: 1.2 (1.1)

Literal question

Item types

Pero (Pero)

File: Employment in fishery

Pero (Pero)

File: Employment in fishery

Type: Discrete Valid cases: 1320 (3955224.2) Format: numeric

Width: 10 Decimals: 0 Invalid: 0 (0)

Literal question

Persons engaged in Fish Farming

Wtot (Wtot)

File: Employment in fishery

Overview

Range: 0-61

Type: Continuous Valid cases: 1056 (3321654.7) Format: numeric Invalid: 264 (633569.5) Width: 3 Minimum: 0 Decimals: 0 Maximum: 61

> Mean: 1.3 (1.1) Standard deviation: 2.8 (1.1)

Literal question

WORKING PROPRIETOR

TOTAL

Wma (Wma)

File: Employment in fishery

Overview

Range: 0-61

Type: Continuous Valid cases: 966 (3142448.6) Invalid: 354 (812775.6) Format: numeric Width: 2 Minimum: 0 Decimals: 0 Maximum: 61

Standard deviation: 2.9 (1.1)

Mean: 1.2 (1)

Literal question

WORKING PROPRIETOR

Wfe (Wfe)

File: Employment in fishery

Overview

Type: Continuous Valid cases: 425 (1566052.8) Format: numeric Invalid: 895 (2389171.4)

Width: 2 Minimum: 0 Decimals: 0 Maximum: 7 Range: 0-7 Mean: 0.4 (0.3) Standard deviation: 0.6 (0.6)

Literal question

WORKING PROPRIETOR

F

Utot (Utot)

File: Employment in fishery

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: -2-62 Valid cases: 774 (2420178.1) Invalid: 546 (1535046.1)

Minimum: -2 Maximum: 62 Mean: 2.3 (1.9)

Standard deviation: 2.9 (1.9)

Literal question

UNPAID FAMILY MEMBERS

TOTAL

Uma (Uma)

File: Employment in fishery

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -2-61 Valid cases: 671 (2141967.1) Invalid: 649 (1813257.1)

Minimum: -2 Maximum: 61 Mean: 1.7 (1.5)

Standard deviation: 2.9 (1.8)

Literal question

UNPAID FAMILY MEMBERS

Μ

Ufe (Ufe)

File: Employment in fishery

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -1-11 Valid cases: 576 (1595556.8) Invalid: 744 (2359667.4)

Minimum: -1 Maximum: 11 Mean: 1.1 (0.9)

Standard deviation: 1.3 (0.7)

Literal question

UNPAID FAMILY MEMBERS

F

Atot (Atot)

File: Employment in fishery

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-5 Valid cases: 166 (1110784.8) Invalid: 1154 (2844439.4)

Minimum: 0 Maximum: 5 Mean: 0.5 (0.4)

Standard deviation: 1 (0.8)

Literal question

APPRENTICES TOTAL

Ama (Ama)

File: Employment in fishery

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-5 Valid cases: 152 (1030112.2) Invalid: 1168 (2925112)

Minimum: 0 Maximum: 5 Mean: 0.5 (0.4)

Standard deviation: 1 (0.8)

Literal question

APPRENTICES

Μ

Afe (Afe)

File: Employment in fishery

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: -1-1 Valid cases: 142 (938206.1) Invalid: 1178 (3017018.1)

Minimum: -1 Maximum: 1 Mean: 0 (0.1)

Standard deviation: 0.2 (0.3)

Literal question

APPRENTICES

F

Item types recoded (Item)

File: Employment in fishery

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1320 (3955224.2)

Invalid: 0 (0) Minimum: 1 Maximum: 4

Ptot (Ptot)

File: Employment in fishery

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-8 Valid cases: 323 (1081349.7) Invalid: 997 (2873874.5)

Minimum: 0 Maximum: 8 Mean: 2.5 (2.2)

Standard deviation: 1.9 (1.9)

Literal question

PAID EMPLOYEES

TOTAL

Pma (Pma)

File: Employment in fishery

Overview

Type: Continuous

Format: numeric

Width: 2

Notice of the Continuous

Valid cases: 314 (977193.1)

Invalid: 1006 (2978031.1)

Minimum: 0

Maximum: 0

Decimals: 0 Maximum: 8 Range: 0-8 Mean: 2.3 (1.9)

Standard deviation: 1.8 (1.5)

Literal question

PAID EMPLOYEES

Μ

Pfe (Pfe)

File: Employment in fishery

Overview

Type: Continuous Valid cases: 159 (685930.6)
Format: numeric Invalid: 1161 (3269293.6)
Width: 2 Minimum: 0

Decimals: 0 Maximum: 4
Range: 0-4 Mean: 0.5 (0.7)
Standard deviation: 0.9 (1)

Literal question

PAID EMPLOYEES

F

Pwage (Pwage)

File: Employment in fishery

Overview

Type: Continuous Valid cases: 297 (1001215.3)
Format: numeric Invalid: 1023 (2954008.9)

 Width: 8
 Minimum: 0

 Decimals: 0
 Maximum: 70000

 Range: 0-70000
 Mean: 10185.8 (6734.4)

Standard deviation: 11090.3 (7940.4)

Literal question

Wages of Persons engaged in Fish Farming

Rasing factor (Rf)

File: Employment in fishery

Overview

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

Range: 48.78787879-33392.42

Valid cases: 1320 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 2996.4

Standard deviation: 5502

Enumeration renumbering (Eaid)

File: Employment in fishery

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-36 Valid cases: 1320 Invalid: 0 Minimum: 1 Maximum: 36 Mean: 9.2

Standard deviation: 6.1

Identification computed (Id)

File: Employment in fishery

Overview

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

Range: 3000401301-35020713520

Valid cases: 1320

Invalid: 0

State (State)

File: Fish Processing Facilities

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 1536 Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Fish Processing Facilities

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 1536 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Fish Processing Facilities

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 **Literal question** Valid cases: 1532 Invalid: 4

SECTOR (URBAN OR RURAL)

Enumeration area (Ea)File: Fish Processing Facilities

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 **Literal question** Valid cases: 1536 Invalid: 0

- ·

E.A

Replicate identification code (Ric)

File: Fish Processing Facilities

Replicate identification code (Ric)

File: Fish Processing Facilities

Type: Discrete Format: numeric Width: 4 Decimals: 0 Valid cases: 1536 Invalid: 0

Literal question

RIC

Housing unit serial number (Husn)

File: Fish Processing Facilities

Overview

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

Valid cases: 1536 Invalid: 0

Literal question

HU No.

Household serial number (Hhsn)

File: Fish Processing Facilities

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901 **Literal question** Valid cases: 1536 Invalid: 0

ilivaliu

HH No.

Master (Master)

File: Fish Processing Facilities

Overview

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

Valid cases: 1536 Invalid: 0

Literal question

MASTER SAMPLE HOUSEHOLD NO

Holder (Holder)

File: Fish Processing Facilities

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 **Literal question** Valid cases: 1536

Invalid: 0

Holder (Holder)

File: Fish Processing Facilities

NO. OF HOLDERS IN THIS BUILDING

Serial (Serial)

File: Fish Processing Facilities

Overview

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

Valid cases: 1536

Invalid: 0

Literal question

SERIAL NO. OF THIS BUILDING

Sex (Sex)

File: Fish Processing Facilities

Overview

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

Valid cases: 1536

Invalid: 0

Literal question

SEX OF HOLDER

Age (Age)

File: Fish Processing Facilities

Overview

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

Valid cases: 1516 Invalid: 20

Literal question

AGE OF HOLDER

Edcate (Edcate)

File: Fish Processing Facilities

Overview

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

Valid cases: 1536 Invalid: 0

Literal question

HIGHEST LEVEL OF EDUCATION ATTAINED

Relate (Relate)

File: Fish Processing Facilities

Overview

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

Valid cases: 1536

Invalid: 0

Literal question

RELATIONSHIP TO THE HEAH OF HH

Size of holder's hh (Sizehh)

File: Fish Processing Facilities

Overview

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

Valid cases: 1516 Invalid: 20

Literal question

SIZE OF HOLDER'S HH

No of fishing sites/ponds operated (Farm)

File: Fish Processing Facilities

Overview

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

Valid cases: 1496 Invalid: 40

Literal question

No of fishing sites/ponds operated

Processing facilities types (Itemn)

File: Fish Processing Facilities

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-4

Valid cases: 1536 Invalid: 0 Minimum: 1 Maximum: 4

Literal question

Processing Facilities types

Avaq (Avaq)

File: Fish Processing Facilities

Avaq (Avaq)

File: Fish Processing Facilities

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 1-1000 Valid cases: 132 Invalid: 1404 Minimum: 1 Maximum: 1000 Mean: 35.9

Standard deviation: 111.5

Literal question

INSTALLED CAPACITY (Kg)

SMOKING KILN
CANNING FACILITIES
ICE BLOCK PLANT
OTHERS (SPECIFY).....

Ucap (Ucap)

File: Fish Processing Facilities

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-1200 Valid cases: 129 Invalid: 1407 Minimum: 0 Maximum: 1200 Mean: 30.4

Standard deviation: 114.6

Literal question

UTILIZED CAPACITY (Kg)

SMOKING KILN
CANNING FACILITIES
ICE BLOCK PLANT
OTHERS (SPECIFY).....

Valu (Valu)

File: Fish Processing Facilities

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-60000 Valid cases: 153 Invalid: 1383 Minimum: 0 Maximum: 60000 Mean: 7143.2

Standard deviation: 9759.2

Literal question

COST OF FACILITY (N)
SMOKING KILN
CANNING FACILITIES
ICE BLOCK PLANT
OTHERS (SPECIFY)......

Rasing factor (Rf)

File: Fish Processing Facilities

Rasing factor (Rf)

File: Fish Processing Facilities

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

Range: 48.78787879-33392.42

Valid cases: 1536 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 3630.6

Standard deviation: 6126

Enumeration renumbering (Eaid)

File: Fish Processing Facilities

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 1536 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 9.8

Standard deviation: 6.8

Identification computed (Id)

File: Fish Processing Facilities

Overview

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

Range: 3000401301-35020713520

Valid cases: 1536

Invalid: 0

Minimum: 3000401301 Maximum: 35020713520 Mean: 14297885019.4

Standard deviation: 11414429171.2

State (State)

File: Storage Facilities

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 1536

Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Storage Facilities

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1536 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Storage Facilities

Overview

Type: Discrete Format: character

Invalid: 0

Valid cases: 1532

Width: 1

Literal question

SECTOR (URBAN OR RURAL)

Enumeration area (Ea)

File: Storage Facilities

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 **Literal question** Valid cases: 1536

Invalid: 0

Replicate identification code (Ric)

File: Storage Facilities

Overview

E.A

Type: Discrete Format: character Width: 4

Valid cases: 1536

Invalid: 0

Literal question

Replicate identification code (Ric)

File: Storage Facilities

RIC

Housing unit serial number (Husn)

File: Storage Facilities

Overview

Type: Discrete Format: character Valid cases: 1536 Invalid: 0

Width: 3

Literal question

HU No.

Household serial number (Hhsn)

File: Storage Facilities

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901

Valid cases: 1536 Invalid: 0

Literal question

HH No.

Master (Master)

File: Storage Facilities

Overview

Type: Discrete Format: character Width: 2

Valid cases: 1536 Invalid: 0

Literal question

Master sample household no.

Holder (Holder)

File: Storage Facilities

Overview

Type: Discrete Format: character Width: 2

Valid cases: 1536 Invalid: 0

Literal question

No. of holders in H/H

Serial (Serial)

File: Storage Facilities

Serial (Serial)

File: Storage Facilities

Overview

Type: Discrete Format: character Valid cases: 1536 Invalid: 0

Width: 2

Literal question

Serial No. of this holding.....

Sex (Sex)

File: Storage Facilities

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1536 Invalid: 0

Literal question

Sex of holder.....

Age (Age)

File: Storage Facilities

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1516 Invalid: 0

wiath: 2

Literal question

Age of holder.....

Edcate (Edcate)

File: Storage Facilities

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1536 Invalid: 0

Literal question

Highest level of education attained.....

Relate (Relate)

File: Storage Facilities

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1536 Invalid: 0

Literal guestion

Relationship to the head of HH.....

Size of holder's hh (Sizehh)

File: Storage Facilities

Overview

Type: Discrete Valid cases: 1516 Format: character Invalid: 0

Width: 2

Literal question

Size of holder's HH.....

No of fishing sites/ponds operated (Farm)

File: Storage Facilities

Overview

Type: Discrete Valid cases: 1516 Format: character Invalid: 0

Width: 2

Literal question

No of fishing sites/ponds operated

Storage facilities types no (Itemn)

File: Storage Facilities

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-4

Valid cases: 1536

Invalid: 0

Minimum: 1

Maximum: 4

Literal question

Storage facilities types no

Storage facilities types (Facili)

File: Storage Facilities

Overview

Type: Discrete Valid cases: 1536
Format: character Invalid: 0
Width: 13

Literal question

FACILITY

REFRIGERATOR COLD ROOM STORE OTHERS (SPECIFY)

Available capacity (Avaq)

File: Storage Facilities

Available capacity (Avaq)

File: Storage Facilities

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-80300 Valid cases: 160 Invalid: 1376 Minimum: 0 Maximum: 80300 Mean: 513.9

Standard deviation: 6347.4

Literal question

INSTALLED CAPACITY (Kg)

REFRIGERATOR COLD ROOM STORE OTHERS (SPECIFY)

Utilized capacity (Ucap)

File: Storage Facilities

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-250 Valid cases: 136 Invalid: 1400 Minimum: 0 Maximum: 250 Mean: 11.6

Standard deviation: 23.1

Literal question

UTILIZED CAPACITY (Kg)

REFRIGERATOR COLD ROOM STORE OTHERS (SPECIFY)

Cost of facility (Valu)

File: Storage Facilities

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-65000 Valid cases: 181 Invalid: 1355 Minimum: 0 Maximum: 65000 Mean: 4296.7

Standard deviation: 5999.7

Literal question

COST OF FACILITY (N)

REFRIGERATOR COLD ROOM STORE OTHERS (SPECIFY)

Rasing factor (Rf)

File: Storage Facilities

Rasing factor (Rf)

File: Storage Facilities

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

Range: 48.78787879-33392.42

Valid cases: 1536 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 3625.1

Standard deviation: 6128

Enumeration renumbering (Eaid)

File: Storage Facilities

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-36 Valid cases: 1536 Invalid: 0 Minimum: 1 Maximum: 36 Mean: 9.7

Standard deviation: 6.7

Identification computed (Id)

File: Storage Facilities

Overview

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

Range: 3000401301-35020713520

Valid cases: 1536

Invalid: 0

Minimum: 3000401301 Maximum: 35020713520 Mean: 14297886575.6

Standard deviation: 11414431859.2

State (State)

File: Market Channel

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 1920

Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Market Channel

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1920 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Market Channel

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1915 Invalid: 0

Literal question

SECTOR (URBAN OR RURAL)

Enumeration area (Ea)

File: Market Channel

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 **Literal question** Valid cases: 1920

Invalid: 0

E.A

Replicate identification code (Ric)

File: Market Channel

Overview

Type: Discrete Format: character

Valid cases: 1920 Invalid: 0

Width: 4

Literal question

Replicate identification code (Ric)

File: Market Channel

RIC

Housing unit serial number (Husn)

File: Market Channel

Overview

Type: Discrete Format: character Width: 3

Valid cases: 1920 Invalid: 0

Literal question

HU No.

Household serial number (Hhsn)

File: Market Channel

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901

Valid cases: 1920 Invalid: 0

Literal question

HH No.

Master (Master)

File: Market Channel

Overview

Type: Discrete Format: character Width: 2

Valid cases: 1920 Invalid: 0

Literal question

Master sample household no.

Holder (Holder)

File: Market Channel

Overview

Type: Discrete Format: character Width: 2

Valid cases: 1920 Invalid: 0

Literal question

No. of holders in H/H

Serial (Serial)

File: Market Channel

Serial (Serial)

File: Market Channel

Overview

Type: Discrete Format: character

nat: character Invalid: 0

Width: 2

Literal question

Serial No. of this holding.....

Sex (Sex)

File: Market Channel

Overview

Type: Discrete Format: character

Valid cases: 1920 Invalid: 0

Valid cases: 1920

Width: 1

Literal question

Sex of holder.....

Age (Age)

File: Market Channel

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1895 Invalid: 0

wiath: 2

Literal question

Age of holder.....

Edcate (Edcate)

File: Market Channel

Overview

Type: Discrete Format: character

Valid cases: 1920 Invalid: 0

Width: 1

Literal question

Highest level of education attained.....

Relate (Relate)

File: Market Channel

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1920 Invalid: 0

Literal guestion

Relationship to the head of HH.....

Size of holder's hh (Sizehh)

File: Market Channel

Overview

Type: Discrete Format: character

Valid cases: 1895 Invalid: 0

Width: 2

Literal question

Size of holder's HH.....

No of fishing sites/ponds operated (Farm)

File: Market Channel

Overview

Type: Discrete Format: character Valid cases: 1851 Invalid: 0

Width: 2

Literal question

No of fishing sites/ponds operated

Market channel types (Items)

File: Market Channel

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-5

Valid cases: 1920 Invalid: 0 Minimum: 1 Maximum: 5

Literal question

Fishing sites YES/NO Open market YES/NO Cooperative society YES/NO Direct to the industry YES/NO Others (specify) YES/NO

Market channel respons (Q14)

File: Market Channel

Overview

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

Valid cases: 1686 Invalid: 234

Literal question

Market channel respons Yes No

Rasing factor (Rf)

File: Market Channel

Rasing factor (Rf)

File: Market Channel

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

Range: 48.78787879-33392.42

Valid cases: 1920 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 3250.6

Standard deviation: 5426

Enumeration renumbering (Eaid)

File: Market Channel

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 1920 Invalid: 0 Minimum: 1 Maximum: 45 Mean: 11.7

Standard deviation: 8.1

Identification computed (Id)

File: Market Channel

Overview

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

Range: 3000401301-35020713525

Valid cases: 1920

Invalid: 0

Minimum: 3000401301 Maximum: 35020713525 Mean: 14953975373.5

Standard deviation: 11674623425.9

State (State)

File: Compare Season

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 1536 Invalid: 0

Literal question

State

Local government area (Lga)

File: Compare Season

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1536 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Compare Season

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1532 Invalid: 0

Literal question

Sector (Urban or Rural)

Enumeration area (Ea)

File: Compare Season

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 **Literal question** Valid cases: 1536

Invalid: 0

Replicate identification code (Ric)

File: Compare Season

Overview

E.A

Type: Discrete Format: character Width: 4 Valid cases: 1536

Invalid: 0

Literal question

Replicate identification code (Ric)

File: Compare Season

RIC

Housing unit serial number (Husn)

File: Compare Season

Overview

Type: Discrete Format: character Valid cases: 1536 Invalid: 0

Width: 3

Literal question

HU No.

House hold serial number (Hhsn)

File: Compare Season

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901 Valid cases: 1536

Invalid: 0

Literal question

HH No.

Master (Master)

File: Compare Season

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1536 Invalid: 0

Literal question

Master sample household no.

Holder (Holder)

File: Compare Season

Overview

Type: Discrete Format: character Width: 2

Valid cases: 1536 Invalid: 0

Literal question

No. of holders in H/H

Serial (Serial)

File: Compare Season

Serial (Serial)

File: Compare Season

Overview

Type: Discrete Format: character

Width: 2

Literal question

Serial No. of this building

Valid cases: 1536 Invalid: 0

Valid cases: 1536

Invalid: 0

Sex (Sex)

File: Compare Season

Overview

Type: Discrete Format: character

Width: 1

Literal question

Sex of holder

Age (Age)

File: Compare Season

Overview

Type: Discrete Format: character

Width: 2

Valid cases: 1516 Invalid: 0

Literal question

Age of holder

Educate (Edcate)

File: Compare Season

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1536 Invalid: 0

Literal question

Highest level of education attained

Relate (Relate)

File: Compare Season

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1536 Invalid: 0

Literal question

Relationship to the head of HH

Size of holder's hh (Sizehh)

File: Compare Season

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1516 Invalid: 0

Literal question

Size of holder's HH

No of fishing sites/ponds operated (Farm)

File: Compare Season

Overview

Type: Discrete Format: character

Valid cases: 1496 Invalid: 0

Width: 2

Literal question

No of fishing sites/ponds operated

Season types (Itemn)

File: Compare Season

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-4 Valid cases: 1536 Invalid: 0 Minimum: 1 Maximum: 4

Literal question

Season types

WEATHER HARVEST/OUTPUT INCOME PRICE

Better (Better)

File: Compare Season

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1092 Invalid: 444

Literal question

BETTER

WEATHER HARVEST/OUTPUT INCOME PRICE

Same (Same)

File: Compare Season

Overview

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

Valid cases: 919 Invalid: 617

Literal question

SAME

WEATHER HARVEST/OUTPUT INCOME **PRICE**

Worst (Worst)

File: Compare Season

Overview

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

Valid cases: 711 Invalid: 825

Literal question

WORSE

WEATHER HARVEST/OUTPUT INCOME **PRICE**

Dontk (Dontk)

File: Compare Season

Overview

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

Valid cases: 628 Invalid: 908

Literal question

DON'T KNOW

WEATHER HARVEST/OUTPUT INCOME **PRICE**

Rasing factor (Rf)

File: Compare Season

Rasing factor (Rf)

File: Compare Season

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

Range: 48.78787879-33392.42

Valid cases: 1536 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 3625.1

Standard deviation: 6128

Enumeration renumbering (Eaid)

File: Compare Season

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-36 Valid cases: 1536 Invalid: 0 Minimum: 1 Maximum: 36 Mean: 9.7

Standard deviation: 6.7

Identification computed (Id)

File: Compare Season

Overview

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

Range: 3000401301-35020713520

Valid cases: 1536

Invalid: 0

Minimum: 3000401301 Maximum: 35020713520 Mean: 14297886575.6

Standard deviation: 11414431859.2

State (State)

File: Outlook for Next Season

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 2220 Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Outlook for Next Season

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2220 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Outlook for Next Season

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2216 Invalid: 0

Literal question

SECTOR (URBAN OR RURAL)

Enumeration area (Ea)

File: Outlook for Next Season

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 **Literal question** Valid cases: 2220 Invalid: 0

Replicate identification code (Ric)

File: Outlook for Next Season

Overview

E.A

Type: Discrete Format: character Width: 4

Valid cases: 2220 Invalid: 0

Literal question

Replicate identification code (Ric)

File: Outlook for Next Season

RIC

Housing unit serial number (Husn)

File: Outlook for Next Season

Overview

Type: Discrete Format: character Width: 3

Valid cases: 2220 Invalid: 0

Literal question

HU No.

Household serial number (Hhsn)

File: Outlook for Next Season

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901

Valid cases: 2220 Invalid: 0

Literal question

HH No.

Master (Master)

File: Outlook for Next Season

Overview

Type: Discrete Format: character Width: 2

Valid cases: 2220 Invalid: 0

Literal question

Master sample household no.

Holder (Holder)

File: Outlook for Next Season

Overview

Type: Discrete Format: character Width: 2

Valid cases: 2220 Invalid: 0

Literal question

No. of holders in H/H

Serial (Serial)

File: Outlook for Next Season

Serial (Serial)

File: Outlook for Next Season

Overview

Type: Discrete Format: character Valid cases: 2220 Invalid: 0

Width: 2

Literal question

Serial No. of this holding.....

Sex (Sex)

File: Outlook for Next Season

Overview

Type: Discrete Format: character Width: 1

Valid cases: 2220 Invalid: 0

Literal question

Sex of holder.....

Age (Age)

File: Outlook for Next Season

Overview

Type: Discrete Format: character Valid cases: 2180 Invalid: 0

Width: 2

Literal question

Age of holder.....

Edcate (Edcate)

File: Outlook for Next Season

Overview

Type: Discrete Format: character Width: 1

Valid cases: 2220 Invalid: 0

Literal question

Highest level of education attained.....

Relate (Relate)

File: Outlook for Next Season

Overview

Type: Discrete Format: character Width: 1

Valid cases: 2220 Invalid: 0

Literal question

Relationship to the head of HH.....

Size of holder's hh (Sizehh)

File: Outlook for Next Season

Overview

Type: Discrete Format: character Valid cases: 2180 Invalid: 0

Width: 2

Literal question

Size of holder's HH.....

No of fishing sites/ponds operated (Farm)

File: Outlook for Next Season

Overview

Type: Discrete Format: character

Valid cases: 2160 Invalid: 0

Width: 2

Literal question

No of fishing sites/ponds operated

Outlook types (Itemn)

File: Outlook for Next Season

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-4 Valid cases: 2220 Invalid: 0 Minimum: 1 Maximum: 4

Literal question

Outlook types

WEATHER PRODUCTION/OUTPUT INCOME PRICE

Better (Better)

File: Outlook for Next Season

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1564 Invalid: 656

Literal question

BETTER

WEATHER

PRODUCTION/OUTPUT

INCOME PRICE

Same (Same)

File: Outlook for Next Season

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1001 Invalid: 1219

Literal question

SAME

WEATHER PRODUCTION/OUTPUT INCOME PRICE

Worst (Worst)

File: Outlook for Next Season

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 708 Invalid: 1512

Literal question

WORSE

WEATHER PRODUCTION/OUTPUT INCOME PRICE

Dontk (Dontk)

File: Outlook for Next Season

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 941 Invalid: 1279

Literal question

DON'T KNOW

WEATHER PRODUCTION/OUTPUT INCOME PRICE

Rasing factor (Rf)

File: Outlook for Next Season

Rasing factor (Rf)

File: Outlook for Next Season

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

Range: 48.78787879-33392.42

Valid cases: 2220 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 3215.1

Standard deviation: 6317.8

Enumeration renumbering (Eaid)

File: Outlook for Next Season

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-64 Valid cases: 2220 Invalid: 0 Minimum: 1 Maximum: 64 Mean: 15.5

Standard deviation: 11.6

Identification computed (Id)

File: Outlook for Next Season

Overview

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

Range: 3000401301-35020713520

Valid cases: 2220

Invalid: 0

Minimum: 3000401301 Maximum: 35020713520 Mean: 12289329543.1

Standard deviation: 10534682605.4

State (State)

File: Problems Encounter

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 1920 Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Problems Encounter

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1920 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Problems Encounter

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1915 Invalid: 0

Literal question

SECTOR (URBAN OR RURAL)

Enumeration area (Ea)

File: Problems Encounter

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 **Literal question** Valid cases: 1920

Invalid: 0

Replicate identification code (Ric)

File: Problems Encounter

Overview

E.A

Type: Discrete Format: character

Valid cases: 1920 Invalid: 0

Width: 4

Literal question

Replicate identification code (Ric)

File: Problems Encounter

RIC

Housing unit serial number (Husn)

File: Problems Encounter

Overview

Type: Discrete Format: character Width: 3

Valid cases: 1920 Invalid: 0

Literal question

HU No.

Household serial number (Hhsn)

File: Problems Encounter

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901 Valid cases: 1920 Invalid: 0

Literal question

HH No.

Master (Master)

File: Problems Encounter

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1920 Invalid: 0

Literal question

Master sample household no.

Holder (Holder)

File: Problems Encounter

Overview

Type: Discrete Format: character Width: 2

Valid cases: 1920 Invalid: 0

Literal question

No. of holders in H/H

Serial (Serial)

File: Problems Encounter

Serial (Serial)

File: Problems Encounter

Overview

Type: Discrete Format: character Valid cases: 1920 Invalid: 0

Width: 2

Literal question

Serial No. of this holding.....

Sex (Sex)

File: Problems Encounter

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1920 Invalid: 0

Literal question

Sex of holder.....

Age (Age)

File: Problems Encounter

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1895 Invalid: 0

• • •

Literal question

Age of holder.....

Edcate (Edcate)

File: Problems Encounter

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1920 Invalid: 0

Literal question

Highest level of education attained.....

Relate (Relate)

File: Problems Encounter

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1920 Invalid: 0

Literal guestion

Relationship to the head of HH.....

Size of holder's hh (Sizehh)

File: Problems Encounter

Overview

Type: Discrete Format: character

Invalid: 0

Valid cases: 1895

Width: 2

Literal question

Size of holder's HH.....

No of fishing sites/ponds operated (Farm)

File: Problems Encounter

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1850 Invalid: 0

Literal question

No of fishing sites/ponds operated

Problem types (Items)

File: Problems Encounter

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-5 Valid cases: 1920 Invalid: 0 Minimum: 1 Maximum: 5

Literal question

Problem types

Problem respons (Q18)

File: Problems Encounter

Overview

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

Valid cases: 1643 Invalid: 277

Literal question

Problem respons Yes No

Rasing factor (Rf)

File: Problems Encounter

Overview

Rasing factor (Rf)

File: Problems Encounter

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

Range: 48.78787879-33392.42

Valid cases: 1920 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 3251.2

Standard deviation: 5425.8

Enumeration renumbering (Eaid)

File: Problems Encounter

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 1920 Invalid: 0 Minimum: 1 Maximum: 45 Mean: 11.6

Standard deviation: 8.1

Identification computed (Id)

File: Problems Encounter

Overview

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

Range: 3000401301-35020713525

Valid cases: 1920 Invalid: 0

Minimum: 3000401301 Maximum: 35020713525 Mean: 14953993083.1

Standard deviation: 11674649336.5

State (State)

File: Suggestion

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 1532

Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Suggestion

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1532 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Suggestion

Overview

Type: Discrete Format: character

Invalid: 0

Valid cases: 1528

Width: 1

Literal question

SECTOR (URBAN OR RURAL)

Enumeration area (Ea)

File: Suggestion

Overview

E.A

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 **Literal question** Valid cases: 1532

Invalid: 0

Replicate identification code (Ric)

File: Suggestion

Overview

Type: Discrete Format: character Width: 4 Valid cases: 1532

Invalid: 0

Literal question

Replicate identification code (Ric)

File: Suggestion

RIC

Housing unit serial number (Husn)

File: Suggestion

Overview

Type: Discrete Format: character Valid cases: 1532 Invalid: 0

Width: 3

Literal question

HU No.

Household serial number (Hhsn)

File: Suggestion

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901

Valid cases: 1532

Invalid: 0

Literal question

HH No.

Master (Master)

File: Suggestion

Overview

Type: Discrete Format: character Width: 2

Valid cases: 1532

Invalid: 0

Literal question

Master sample household no.

Holder (Holder)

File: Suggestion

Overview

Type: Discrete Format: character Width: 2

Valid cases: 1532 Invalid: 0

Literal question

No. of holders in H/H

Serial (Serial)

File: Suggestion

Serial (Serial)

File: Suggestion

Overview

Type: Discrete Format: character

Width: 2

Literal question

Serial No. of this holding.....

Valid cases: 1532 Invalid: 0

Sex (Sex)

File: Suggestion

Overview

Type: Discrete Format: character

Width: 1

Literal question

Sex of holder.....

Valid cases: 1532 Invalid: 0

Age (Age)

File: Suggestion

Overview

Type: Discrete Format: character

Width: 2

Valid cases: 1512 Invalid: 0

Literal question

Age of holder.....

Edcate (Edcate)

File: Suggestion

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1532 Invalid: 0

Literal question

Highest level of education attained.....

Relate (Relate)

File: Suggestion

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1532 Invalid: 0

Literal question

Relationship to the head of HH.....

Size of holder's hh (Sizehh)

File: Suggestion

Overview

Type: Discrete Valid cases: 1512 Format: character Invalid: 0

Width: 2

Literal question

Size of holder's HH.....

No of fishing sites/ponds operated (Farm)

File: Suggestion

Overview

Width: 2

Type: Discrete Valid cases: 1492 Format: character Invalid: 0

Literal question

No of fishing sites/ponds operated

Suggestion (Items)

File: Suggestion

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-4

Valid cases: 1532

Invalid: 0

Minimum: 1

Maximum: 4

Range: 1-4

Literal question

Improved Credit Facilities Yes/No
Cheap and affordable inputs Yes/No
Improved Storage Facilities Yes/No
Improved Processing Facilities Yes/No
Good Price Policy Yes/No
Life Insurance policy for farmers in fish capture Yes/No
Damming Yes/No
Infrastructure Yes/No
Others (Specify) Yes/No

Suggestion respons (Q19)

File: Suggestion

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1338 Invalid: 194

Literal question

Suggestion respons Yes No

Rasing factor (Rf)

File: Suggestion

Overview

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

Range: 48.78787879-33392.42

Valid cases: 1532 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 3650.4

Standard deviation: 6139.5

Enumeration renumbering (Eaid)

File: Suggestion

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-36 Valid cases: 1532 Invalid: 0 Minimum: 1 Maximum: 36 Mean: 9.6

Standard deviation: 6.5

Identification computed (Id)

File: Suggestion

Overview

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

Range: 3000401301-35020713520

Valid cases: 1532 Invalid: 0

Minimum: 3000401301 Maximum: 35020713520 Mean: 14249099321.4

Standard deviation: 11389489960.2

State (State)

File: Government Assistance

Overview

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

Valid cases: 2410 Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Government Assistance

Overview

Type: Discrete Format: character Width: 2

Valid cases: 2410 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Government Assistance

Overview

Type: Discrete Format: character

Width: 1

Valid cases: 2410 Invalid: 0

Literal question

Sector (Urban or Rural)

Enumeration area (Ea)

File: Government Assistance

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 Literal question Valid cases: 2410

Invalid: 0

Replicate identification code (Ric)

File: Government Assistance

Overview

E.A

Type: Discrete Format: character

Valid cases: 2410 Invalid: 0

Width: 4

Literal question

Replicate identification code (Ric)

File: Government Assistance

RIC

Housing unit serial number (Husn)

File: Government Assistance

Overview

Type: Discrete Format: character Valid cases: 2410 Invalid: 0

Width: 3 Literal question

HU No.

Householdserial number (Hhsn)

File: Government Assistance

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901

Valid cases: 2410 Invalid: 0

Literal question

HH No.

Master (Master)

File: Government Assistance

Overview

Type: Discrete Format: character Width: 2

Valid cases: 2410 Invalid: 0

Literal question

Master sample household no.

Holder (Holder)

File: Government Assistance

Overview

Type: Discrete Format: character Width: 2

Valid cases: 2410 Invalid: 0

Literal question

No. of holders in H/H

Serial (Serial)

File: Government Assistance

Serial (Serial)

File: Government Assistance

Overview

Type: Discrete Format: character

Valid cases: 2410 Invalid: 0

Width: 2

Literal question

Serial No. of this holding.....

Sex (Sex)

File: Government Assistance

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2410 Invalid: 0

Literal question

Sex of holder.....

Age (Age)

File: Government Assistance

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2380 Invalid: 0

.....

Literal question

Age of holder.....

Edcate (Edcate)

File: Government Assistance

Overview

Type: Discrete Format: character Width: 1

Valid cases: 2410 Invalid: 0

Literal question

Highest level of education attained.....

Relate (Relate)

File: Government Assistance

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2410 Invalid: 0

Literal guestion

Relationship to the head of HH.....

Size of holder's hh (Sizehh)

File: Government Assistance

Overview

Type: Discrete Valid cases: 2380 Format: character Invalid: 0 Width: 2

Literal question

Size of holder's HH.....

No of fishing sites/ponds operated (Farm)

File: Government Assistance

Overview

Type: Discrete Valid cases: 2296 Format: character Invalid: 0

Width: 2

Literal question

No of fishing sites/ponds operated

Government assistance items (Items)

File: Government Assistance

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-64

Valid cases: 2375

Invalid: 35

Minimum: 0

Maximum: 64

Mean: 3.5

Standard deviation: 2.1

Literal question

Government assistance items

Rasing factor (Rf)

File: Government Assistance

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 3

Range: 48.78787879-33392.42

Valid cases: 2410

Invalid: 0

Minimum: 48.8

Maximum: 33392.4

Mean: 3193.9

Standard deviation: 5263.3

Enumeration renumbering (Eaid)

File: Government Assistance

Overview

Enumeration renumbering (Eaid)

File: Government Assistance

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-60 Valid cases: 2410 Invalid: 0 Minimum: 1 Maximum: 60 Mean: 14.9

Standard deviation: 10.9

Identification computed (Id)

File: Government Assistance

Overview

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

Range: 3000401301-35020713550

Valid cases: 2410

Invalid: 0

Minimum: 3000401301 Maximum: 35020713550 Mean: 15851102413.8

Standard deviation: 12258793009.2

State (State)

File: Problems of Production

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 1915 Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Problems of Production

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1915 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Problems of Production

Overview

Type: Discrete Format: character

Valid cases: 1910 Invalid: 0

Width: 1

Literal question

SECTOR (URBAN OR RURAL)

Enumeration area (Ea)

File: Problems of Production

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 **Literal question** Valid cases: 1910 Invalid: 5

Replicate identification code (Ric)

File: Problems of Production

Overview

E.A

Type: Discrete Format: character Width: 4

Valid cases: 1915 Invalid: 0

Literal question

Replicate identification code (Ric)

File: Problems of Production

RIC

Housing unit serial number (Husn)

File: Problems of Production

Overview

Type: Discrete Format: character

Valid cases: 1915 Invalid: 0

Width: 3

Literal question

HU No.

Household sector number (Hhsn)

File: Problems of Production

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901 Valid cases: 1910

Invalid: 5

Literal question

HH No.

Master (Master)

File: Problems of Production

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1915

Invalid: 0

Literal question

Master sample household no.

Holder (Holder)

File: Problems of Production

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1915 Invalid: 0

wiatii. Z

Literal question

No. of holders in H/H

Serial (Serial)

File: Problems of Production

Serial (Serial)

File: Problems of Production

Overview

Type: Discrete Format: character Valid cases: 1915 Invalid: 0

Width: 2

Literal question

Serial No. of this holding.....

Sex (Sex)

File: Problems of Production

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1915 Invalid: 0

Literal question

Sex of holder.....

Age (Age)

File: Problems of Production

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1890 Invalid: 0

wiath: 2

Literal question

Age of holder.....

Edcate (Edcate)

File: Problems of Production

Overview

Type: Discrete Format: character Width: 1 Valid cases: 1915 Invalid: 0

vviacii. 1

Literal question

Highest level of education attained.....

Relate (Relate)

File: Problems of Production

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1915 Invalid: 0

Literal question

Relationship to the head of HH.....

Size of holder's hh (Sizehh)

File: Problems of Production

Overview

Type: Discrete Format: character

Width: 2

Literal question

Size of holder's HH.....

No of fishing sites/ponds operated (Farm)

File: Problems of Production

Overview

Type: Discrete Format: character

Width: 2

Literal question

No of fishing sites/ponds operated

Production problem items (Items)

File: Problems of Production

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-5

Valid cases: 1915

Valid cases: 1890

Valid cases: 1845

Invalid: 0

Invalid: 0

Invalid: 0

Literal question

Destruction of fishing nets by vessels Oil pollution destroying breeding grounds

Loss of lives and fishing equipments due to wind storm

Other (Specify)

Production problem respons (Q21)

File: Problems of Production

Overview

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

Valid cases: 1696 Invalid: 219

Literal question

Production problem respons

Rasing factor (Rf)

File: Problems of Production

Overview

Rasing factor (Rf)

File: Problems of Production

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

Range: 48.78787879-33392.42

Valid cases: 1915 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 3275.6

Standard deviation: 5438.5

Enumeration renumbering (Eaid)

File: Problems of Production

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 1915 Invalid: 0 Minimum: 1 Maximum: 45 Mean: 11.5

Standard deviation: 8

Identification computed (Id)

File: Problems of Production

Overview

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

Range: 3000401301-35020713525

Valid cases: 1905 Invalid: 10

Minimum: 3000401301 Maximum: 35020713525 Mean: 14887994316.3

Standard deviation: 11680776871.2

State (State)

File: Problems of Storage

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 1965 Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Problems of Storage

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1965 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Problems of Storage

Overview

Type: Discrete Format: character

Invalid: 0

Valid cases: 1965

Width: 1

Literal question

SECTOR (URBAN OR RURAL)

Enumeration area (Ea)

File: Problems of Storage

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 **Literal question** Valid cases: 1965

Invalid: 0

Replicate identification code (Ric)

File: Problems of Storage

Overview

E.A

Type: Discrete Format: character Width: 4

Valid cases: 1965

Invalid: 0

Literal question

Replicate identification code (Ric)

File: Problems of Storage

RIC

Housing unit serial number (Husn)

File: Problems of Storage

Overview

Type: Discrete Format: character Valid cases: 1965 Invalid: 0

Width: 3

Literal question

HU No.

Household serial number (Hhsn)

File: Problems of Storage

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901

Valid cases: 1965

Invalid: 0

Literal question

HH No.

Master (Master)

File: Problems of Storage

Overview

Type: Discrete Format: character Width: 2

Valid cases: 1965

Invalid: 0

Literal question

Master sample household no.

Holder (Holder)

File: Problems of Storage

Overview

Type: Discrete Format: character Width: 2

Valid cases: 1965

Invalid: 0

Literal question

No. of holders in H/H

Serial (Serial)

File: Problems of Storage

Serial (Serial)

File: Problems of Storage

Overview

Type: Discrete Format: character Valid cases: 1965 Invalid: 0

Width: 2

Literal question

Serial No. of this holding.....

Sex (Sex)

File: Problems of Storage

Overview

Type: Discrete Format: character Valid cases: 1965 Invalid: 0

Width: 1

Literal question

Sex of holder.....

Age (Age)

File: Problems of Storage

Overview

Type: Discrete Format: character Valid cases: 1940 Invalid: 0

Width: 2

Literal question

Age of holder.....

Edcate (Edcate)

File: Problems of Storage

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1965 Invalid: 0

Literal question

Highest level of education attained.....

Relate (Relate)

File: Problems of Storage

Overview

Type: Discrete Format: character Width: 1

Valid cases: 1965 Invalid: 0

Literal question

Relationship to the head of HH.....

Size of holder's hh (Sizehh)

File: Problems of Storage

Overview

Type: Discrete
Format: character

Width: 2

Literal question

Size of holder's HH.....

No of fishing sites/ponds operated (Farm)

File: Problems of Storage

Overview

Type: Discrete Format: character Width: 2 Valid cases: 1895 Invalid: 0

Valid cases: 1940

Invalid: 0

Literal question

No of fishing sites/ponds operated

Storage problem (Items)

File: Problems of Storage

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-5 Valid cases: 1965 Invalid: 0 Minimum: 1 Maximum: 5

Literal question

Lack of electricity

High cost of securing generating set High cost of maintenance and fuel

Others

Storage problem respons (Q22)

File: Problems of Storage

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1623 Invalid: 342

Literal question

Storage problem respons

Rasing factor (Rf)

File: Problems of Storage

Overview

Rasing factor (Rf)

File: Problems of Storage

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

Range: 48.78787879-33392.42

Valid cases: 1965 Invalid: 0 Minimum: 48.8 Maximum: 33392.4 Mean: 3451.2

Standard deviation: 5636.7

Enumeration renumbering (Eaid)

File: Problems of Storage

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-50 Valid cases: 1965 Invalid: 0 Minimum: 1 Maximum: 50 Mean: 12.1

Standard deviation: 8.5

Identification computed (Id)

File: Problems of Storage

Overview

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

Range: 3000401301-35020713525

Valid cases: 1965

Invalid: 0

Minimum: 3000401301 Maximum: 35020713525 Mean: 15164447818.2

Standard deviation: 11618625661.7

State (State)

File: Problems of Marketing

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 2226 Invalid: 0

Literal question

STATE

Local government area (Lga)

File: Problems of Marketing

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2220 Invalid: 0

Literal question

LGA

Sector (Sector)

File: Problems of Marketing

Overview

Type: Discrete Format: character

Invalid: 0

Valid cases: 2226

Width: 1

Literal question

SECTOR (URBAN OR MANAGER)

Enumeration area (Ea)

File: Problems of Marketing

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-1640 **Literal question** Valid cases: 2226

Invalid: 0

Replicate identification code (Ric)

File: Problems of Marketing

Overview

E.A

Type: Discrete Format: character Width: 4 Valid cases: 2226

Invalid: 0

Literal question

Replicate identification code (Ric)

File: Problems of Marketing

RIC

Housing unit serial number (Husn)

File: Problems of Marketing

Overview

Type: Discrete Format: character Width: 3

Valid cases: 2226 Invalid: 0

Literal question

HU No.

Household serila number (Hhsn)

File: Problems of Marketing

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-901

Valid cases: 2226 Invalid: 0

Literal question

HH No.

Master (Master)

File: Problems of Marketing

Overview

Type: Discrete Format: character Width: 2

Valid cases: 2226 Invalid: 0

Literal question

Master sample household no.

Holder (Holder)

File: Problems of Marketing

Overview

Type: Discrete Format: character Width: 2

Valid cases: 2226 Invalid: 0

Literal question

No. of holders in H/H

Serial (Serial)

File: Problems of Marketing

Serial (Serial)

File: Problems of Marketing

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2226 Invalid: 0

Literal question

Serial No. of this holding.....

Sex (Sex)

File: Problems of Marketing

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2226 Invalid: 0

Literal question

Sex of holder.....

Age (Age)

File: Problems of Marketing

Overview

Type: Discrete Format: character Width: 2 Valid cases: 2196 Invalid: 0

Literal question

Age of holder.....

Edcate (Edcate)

File: Problems of Marketing

Overview

Type: Discrete Format: character Width: 1 Valid cases: 2226 Invalid: 0

Literal question

Highest level of education attained.....

Relate (Relate)

File: Problems of Marketing

Overview

Type: Discrete Format: character Width: 1

Valid cases: 2226 Invalid: 0

Literal question

Relationship to the head of HH.....

Size of holder's hh (Sizehh)

File: Problems of Marketing

Overview

Type: Discrete Format: character

Valid cases: 2196 Invalid: 0

Width: 2

Literal question

Size of holder's HH.....

No of fishing sites/ponds operated (Farm)

File: Problems of Marketing

Overview

Type: Discrete Format: character

Valid cases: 2112 Invalid: 0

Width: 2

Literal question

No of fishing sites/ponds operated

Marketing problem (Items)

File: Problems of Marketing

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-6 Valid cases: 2226 Invalid: 0 Minimum: 1 Maximum: 6

Literal question

High transportation cost Difficulty in getting ready market Others (specify)

Marketing problem recoded (Mar)

File: Problems of Marketing

Overview

Type: Discrete Format: character Width: 29 Valid cases: 2226

Marketing problem respons (Q23)

File: Problems of Marketing

Overview

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

Literal question

Valid cases: 1918 Invalid: 308

Marketing problem respons (Q23)

File: Problems of Marketing

Marketing problem respons Yes No

Rasing factor (Rf)

File: Problems of Marketing

Overview

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

Range: 48.787879-33392.42

Valid cases: 2226 Invalid: 0 Minimum: 48.8 Maximum: 33392.4

Maximum: 3339 Mean: 3092.3

Standard deviation: 5297.4

Enumeration renumbering (Eaid)

File: Problems of Marketing

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-54 Valid cases: 2226 Invalid: 0 Minimum: 1 Maximum: 54 Mean: 13.8

Standard deviation: 9.3

Identification computed (Id)

File: Problems of Marketing

Overview

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

Range: 3000401301-35020713530

Valid cases: 2226 Invalid: 0

Minimum: 3000401301 Maximum: 35020713530 Mean: 14586209190.9

Standard deviation: 11687273546.5

Related Materials

Questionnaires

Socio Economic Survey-Fish Questionnaire-2006

Title Socio Economic Survey-Fish Questionnaire-2006

Author(s) National Bureau of Statistics (NBS)

Date 2008-08-18T11:10

Country Nigeria Language English

Contributor(s) Central Bank of Nigeria (CBN) Nigerian Commnications Commision (NCC)

Publisher(s) National Bureau of Statistics (NBS)

Description Questionnaire used at the field in collecting data on fish production

Holding identification

QUESTION 1. Please indicate the type of Fishing sites used during the year

QUESTION 2. Fish Production (kg)
QUESTION 3. Source of Fish Input
QUESTION 4. Quantityof Fish Inputs (kg)
QUESTION 5. Cost of Fish Inputs (=N=)

QUESTION 6. Sales of Fish Product(s) (Qunatity in kg)
QUESTION 7. Sales of Fish Products (Value in =N=)

QUESTION 8. Sources of Funds

QUESTION 9. Fishing Tools/Equipment: Quantity and Cost

QUESTION 10. Employment in Fishery QUESTION 11. Fish Pond Capacity QUESTION 12. Fish Processing Facilities

Table of contents QUESTION 13. Storage Facilities

QUESTION 14. Market Channel

QUESTION 15a. Do you export your produce

QUESTION 15b. If "YES": to where

QUESTION 16. How would you compare this Fishing season with the previous one?

QUESTION 17. What is your outlook for the next season?

QUESTION 18. What problems do you encounter when purchasing Fishing tools?

QUESTION 19. Give any suggestion which you consider might be helpful in improving Fishing

activities in the country.

QUESTION 20. In what ways can the government assist you?

QUESTION 21. What problems do you encounter during your production process?

QUESTION 22. What problems do you encounter during storage

QUESTION 23. What problems do you encounter when marketing your Fish products?

QUESTION 24. Information and Communication Technology (ICT)

Filename doc-fish06/questionnaire.pdf

Socio Economic Survey-Fish Questionnaire-2006

Title Socio Economic Survey-Fish Questionnaire-2006

subtitle NBSCBNNCC-Fish Questionnaire
Author(s) National Bureau of Statistics (NBS)

Date 2008-08-18T11:10

Country Nigeria Language English

Contributor(s) Central Bank of Nigeria (CBN) Nigerian Commnications Commision (NCC)

Publisher(s) National Bureau of Statistics (NBS)

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QUESTION 21. What problems do you encounter during your production process?

QUESTION 22. What problems do you encounter during storage

QUESTION 23. What problems do you encounter when marketing your Fish products?

QUESTION 24. Information and Communication Technology (ICT)

Filename doc-fish06/FISH-QUESTIONNAIRE (48573) .pdf

Reports

Socio Economic Survey-Fish Report-2006

Title Socio Economic Survey-Fish Report-2006
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Description The programs used on the data file before table generation on fish production

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Table 6a Quantity of fish products by type and quarters Table 6b Value of fish products by type and quarters Table 7 Expenditure by type : Quantity and Value

Table 8 Sources of funds, 2006

Table 9 Fish processing facilities: Available and Utilized capacity (kg), 2006

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Table 11 Distribution of fish farmers by market channel, 2006 Table 12 Comparison of 2006 and 2005 fishing season, 2006 Table 13 Expectation for the next fishing season, 2006

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Table 15 Distribution of problems encountered when purchasing fishing tools, 2006

Table 15a Distribution of household by problems encountered during production process, 2006

Table 17 Distribution of household by problems encountered during marketing, 2006

Table 18b Distribution of household by access to information and communication technology facility,

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