

Nigeria - National Survey of Agricultural Export Commodities 2007, Fourth round

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

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Overview

Identification

ID NUMBER

NGA-NBS-AGREXP-2007-v1.0

Version

VERSION DESCRIPTION

Version 1.0(March 2009)

PRODUCTION DATE

2009-03-04

Overview

ABSTRACT

This edition is the fourth in the series of survey project conducted .

The survey covered the following sixteen crops: Cashew, Cassava, Cocoa, Coffee, Cotton, Garlic, Ginger, Groundnut, Gum Arabic, Kolanut, Oil Palm Rubber, Sesame seed, Sheanut, Sugar cane and Tea.

A holder is the person who owns a holding, and is therefore entitled to the proceeds from the holding.

This means additional two crops were introduced to the survey

The major objectives of the survey include:

- i. To ascertain the spread of the cultivation of each of the sixteen export crops within Nigeria in terms of area cultivated by State.
- ii. To provide a national basic data series on agricultural export commodities.
- iii. To provide structural data on agricultural export commodities in Nigeria.
- iv. To obtain socio-economic data and demographic characteristics of holders within households.
- v. To provide production estimates at national and State levels.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Household export crop production

Scope

NOTES

The scope for data collected was as follows:

- Access to land by type of tenure
- Area cultivated under each crop
- Production in terms of output of each crop

- Use of farm inputs: fertilizer, pesticides and seedlings
- Access to credit facilities
- Employment
- Market channels
- Farmgate and open market prices
- Consumption from own-production
- Transportation and storage
- Use and access to farm implements.

TOPICS

Topic	Vocabulary	URI
agricultural, forestry and rural industry [2.1]	CESSDA	http://www.nesstar.org/rdf/common
employment [3.1]	CESSDA	http://www.nesstar.org/rdf/common
working conditions [3.6]	CESSDA	http://www.nesstar.org/rdf/common
government, political systems and organisations [4.4]	CESSDA	http://www.nesstar.org/rdf/common
basic skills education [6.1]	CESSDA	http://www.nesstar.org/rdf/common
gender and gender roles [12.6]	CESSDA	http://www.nesstar.org/rdf/common
community, urban and rural life [13.1]	CESSDA	http://www.nesstar.org/rdf/common

Coverage

GEOGRAPHIC COVERAGE (1)

National

GEOGRAPHIC COVERAGE (2)

State

UNIVERSE (1)

Household export crop holder

UNIVERSE (2)

Modern Agricultural export crop Holders

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

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

OTHER PRODUCER(S)

Name	Affiliation	Role
Central Bank of Nigeria	Federal Government of Nigeria (FGN)	collaboration
Federal Ministry of Agriculture & Rural Development	Federal Government of Nigeria (FGN)	collaboration

Name	Affiliation	Role
Federal Ministry of Commerce	Federal Government of Nigeria (FGN)	collaboration

FUNDING

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

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Ministry Department and Agency	MDAs	Technical Support

Metadata Production

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION

2009-03-04

DDI DOCUMENT VERSION

Version 1.0(March 2009)

DDI DOCUMENT ID

DDI-NGA-NBS-AGREXP-2007-v1.0

Sampling

Sampling Procedure

192 LGAs were selected nationwide.

A 2-stage sample design was employed. In the first stage, 10 EAs were systematically selected from each sampled LGA. Of the expected 1,920 EAs, only 1,855 were found to have export crops and were eventually studied.

In the second stage, 10 export crop farming housing units were systematically selected from each sampled EA (provided there were more than 10 farming housing units in the EA). Where there were 10 or less farming housing units, no selection was required and all available housing units were studied.

Out of the 18,550 export crop farming housing units expected to be covered, 15,583 were canvassed.

Deviations from Sample Design

No deviations

Response Rate

On National basis, 100 percent response rate was achieved at LGA level.

96.61 percent at EA level while

84.00 percent was achieved at export crop farming housing units level.

Reasons for non-response was not given.

Weighting

The variable (rf) raising factor is computed and attached to the data file.

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

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

$f_j = \frac{\text{Total Number of EAs sampled in a state}}{\text{Total Number of EAs in that particular State}}$

(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 f_k . That is,

$f_k = \frac{\text{Total Number of HUs selected in an EA}}{\text{Total Number of HUs listed in that particular EA}}$

Mathematically,

Design weight = $\frac{\text{Total number of EAs in a state}}{\text{Total number of EAs sampled in that particular state}}$

\times

$\frac{\text{Total Number of HUs listed in an EA}}{\text{Total Number of HUs selected in that particular EA}}$

Questionnaires

Overview

Holding Questionnaire on Export crop

The questionnaire has a total of thirteen section, and each section contains different parts.

Holding identification (front page)

Section (i) Holding Characteristics (Qu. 1-3)

Section (ii) Access to land (Qu.4-6)

Section (iii) Sources of fund (Qu.7)

Section (iv) Export-crop farming (Qu.8-10)

Section (v) Farm implements (Qu.11-14)

Section (vi) Storage/Processing (Qu.15-18)

Section (vii) Employment in export crop farms (Qu.19)

Section (viii) Market channels (Qu.20)

Section (ix) Farm gate sales (Qu.21)

Section (x) Open market sales (Qu.22&23)

Section (xi) Consumption from own production (Qu.24)

Section (xii) Use of fertilizers (Qu.25-31)

Section (xiii) Use of pesticides, insecticides/herbicides(Qu.32-37)

Section (xiv) Use of improved seedlings/seeds (Qu.38-43)

Data Collection

Data Collection Dates

Start	End	Cycle
2007-09-01	2007-09-21	20 days

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

Three levels of training were conducted before the fieldwork. Training of the Trainers (TOT) was conducted for the members of the Technical Sub-committee at CBN Headquarters, Abuja for one day. Out of 24 officers trained at the first level training, 12

trainers were chosen to handle the second level training in the six geo-political zones of the Federation.

During the second level training, 117 participants comprising Zonal Controllers, State Officers and Field Officers of the National Bureau of Statistics were trained for one day.

The third level training took place in each of the 36 State capitals and FCT where a total of five hundred and fifty five (555) enumerators and one hundred and eighty five (185) supervisors of the National Bureau of statistics were trained for one day.

Data Collection Strategy

The NBS permanent field staff carried out the data collection during the survey year. Each household head or a responsible adult in the household gave information about the household visited.

The field staff included enumerators and supervisors while the field coordinators comprised the State Officers and Zonal controllers. Each State Officer coordinated all field operations, while the Zonal Controllers supervised the States in their respective zones.

Data Collectors

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

SUPERVISION

SUPERVISION/QUALITY CHECK

In order to ensure a high quality data, two phased quality check exercises were put in place. During the first exercise, the officers skim-checked and spot-checked the listing forms and ten selected questionnaires in the selected EAs in each State and FCT. Farmers were randomly selected and visited on their farms to authenticate the data entries made by enumerators.

In the second exercise, the headquarters based quality check was carried out by the highly trained officers from Federal Ministry of Agriculture & Rural Development, Federal Ministry of Commerce, National Bureau of Statistics and the Central Bank of Nigeria. This exercise was carried out in eighteen weak states (i.e. three states per zone) which lasted for three days.

Data Processing

Data Editing

Data Retrieval/Storage

The retrieved questionnaires were submitted at local government sub-offices. Subsequently, the questionnaires were batched according to EAs and taken to the NBS States' offices and finally to the zonal headquarters (Ibadan, Enugu, Calabar, Maiduguri, Kaduna, and Jos).

Data Processing/Analysis

The completed questionnaires were collated and edited manually before data entry operation was carried out by the NBS staff in the six designated NBS zonal headquarters. Machine data editing, table generation and analysis were carried out by NBS staff at NBS headquarters, Abuja, followed by report writing by the Consultative Committee on Agricultural Export Commodity Statistics (CCAECs).

- (a) The data entry was done manually
- (b) The data entry was done in Lagos at (CSD) Census and Survey Division
- (c) Six operators plus two supervisors and two programmers were used
- (d) Six machines were used for data entry
- (e) The data entry staff used 20 days to do the entries
- (f) The supervisor used 5 days to check the entries
- (g) Program was written to convert the data to SPSS also provided as external resource

Other Processing

During the listing exercise, ten (10) export farming housing units (EFHUs) were selected for coverage. Thereafter, the Enumerators administered the holding questionnaire(s) to all qualified agricultural export commodity farmers in each of the selected EAs, which lasted for two weeks. Through this exercise, relevant information on production, processing, market channels, credit facilities, farm inputs and other agronomic indicators were obtained from the farmers.

Supervisor/Quality Check

In order to ensure high quality data, two phase quality check exercises were put in place. During the first exercise, the officers skim-checked and spot-checked ten listing forms and ten selected holding questionnaires in the selected EAs in each State and FCT. Farmers were randomly selected and visited on their farms to authenticate the data entries made by enumerators.

Data Appraisal

Estimates of Sampling Error

No sampling error estimate

Other forms of Data Appraisal

Apparently, the results from these four surveys have added value to agricultural production in the country. This effort has also gone a long way to assist both government and non-government agencies in addressing the unfortunate situation of scarcity of reliable statistical data on export crops.

File Description

Variable List

Identification

Content	The Holding character State LGA EA HHSN Master Sample EFHU No Age of Holder No. of Holders in the EFHU Highest Level of Education Attained Serial No of this Holding within the EFHU Relationship to the Head of EFHU No of person in the EFHU Sex of Holder No of Export Crops Farms operated
Cases	15583
Variable(s)	15
Structure	Type: relational Keys: Id(Computed identification)
Version	version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1673	State	State	discrete	numeric	The state by state of the data.
V1674	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1675	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1676	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V1677	Master	Master sample	contin	numeric	Master Sample EFHU Number.
V1678	Age	Age	contin	numeric	The age of the holder.
V1679	Holders	Holders	contin	numeric	The number of holders in the export farming houseing unit.
V1680	Educ	Education	discrete	numeric	Highest Level of Education Attained
V1681	Serial	Serialno	contin	numeric	Serial No of this Holding within the EFHU
V1682	Relate	Relationship	discrete	numeric	Relationship to the Head of EFHU
V1683	Nopers	Noperson	contin	numeric	No of person in the EFHU
V1684	Sex	Sex	discrete	numeric	Sex of the holder Male = 1 Female = 2.
V1685	Farm	Number of export crop farms	contin	numeric	The number of export crops farms that the holder is operating.
V1686	Id	Computed identification	contin	numeric	
V1687	Rf	Raising factor	contin	numeric	

Household Xteristics

Content	The Holding Household Xteristics State LGA EA 3020 Cashew 3040 Cocoa 3060 Coffee 1050 Cotton 2090 Garlic 2100 Ginger 1060 Groundnut 2110 Gum Arabic 3180 Oil Palm 3230 Rubber 2040 Sesame seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea Located Ownerlike Squartted farmland rented
Cases	15562
Variable(s)	37
Structure	Type: relational Keys: Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1636	State	State	discrete	numeric	The state by state of the data.
V1637	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1638	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1639	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V1640	Owned	Owned	discrete	numeric	Is agricultural export crop Holding owned by Holder (a) As an individual? 1 (b) Jointly with other members of the Household? 2 (c) Jointly with members of other household(s)? 3.
V1641	Cashew	Cashew	discrete	numeric	Which of these export crops do you produce in your farm? Is it Cashew? Yes = 1, No = 0.
V1642	Casstu	Cassava tuber	discrete	numeric	Which of these export crops do you produce in your farm? Is it Cassava Tuber? Yes = 1, No = 0.
V1643	Cocoa	Cocoa	discrete	numeric	Which of these export crops do you produce in your farm? Is it Cocoa? Yes = 1, No = 0.
V1644	Coffee	Coffee	discrete	numeric	Which of these export crops do you produce in your farm? Is it Coffee? Yes = 1, No = 0.
V1645	Cotton	Cotton	discrete	numeric	Which of these export crops do you produce in your farm? Is it Cotton? Yes = 1, No = 0.
V1646	Garlic	Garlic	discrete	numeric	Which of these export crops do you produce in your farm? Is it Garlic? Yes = 1, No = 0.
V1647	Ginger	Ginger	discrete	numeric	Which of these export crops do you produce in your farm? Is it Ginger? Yes = 1, No = 0.
V1648	Gnut	Groundnut	discrete	numeric	Which of these export crops do you produce in your farm? Is it Groundnut? Yes = 1, No = 0.
V1649	Gumarb	Gum arabic	discrete	numeric	Which of these export crops do you produce in your farm? Is it Gum Arabic? Yes = 1, No = 0.
V1650	Kola	Kolanut	discrete	numeric	Which of these export crops do you produce in your farm? Is it Kolanut? Yes = 1, No = 0.
V1651	Oilpalm	Oil palm	discrete	numeric	Which of these export crops do you produce in your farm? Is it Oil Palm? Yes = 1, No = 0.
V1652	Rubber	Rubber	discrete	numeric	Which of these export crops do you produce in your farm? Is it Rubber? Yes = 1, No = 0.

ID	Name	Label	Type	Format	Question
V1653	Sesame	Sesame seed (beniseed)	discrete	numeric	Which of these export crops do you produce in your farm? Is it Sesame Seed (Beniseed)? Yes = 1, No = 0.
V1654	Sheanut	Sheanuts	discrete	numeric	Which of these export crops do you produce in your farm? Is it Sheanuts? Yes = 1, No = 0.
V1655	Sugcan	Sugar cane	discrete	numeric	Which of these export crops do you produce in your farm? Is it Sugar cane? Yes = 1, No = 0.
V1656	Tea	Tea	discrete	numeric	Which of these export crops do you produce in your farm? Is it Tea? Yes = 1, No = 0.
V1657	Locat	Located	discrete	numeric	Where is the agricultural export crop holding located? Is it (a) Inside the Holder's premises = 1 (b) In the field around Holder's residence or locality = 2 (c) In a different locality, E.A., L.G.A. (but holder has no residence there) = 3
V1658	Ownlike	Ownerlike	contin	numeric	Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure? Is it (a) Ownerlike possession
V1659	Squatter	Squatter	contin	numeric	Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure? Is it (b) Squatter
V1660	Famland	Family_land	contin	numeric	Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure? Is it (c) Family land
V1661	Rented	Rented	contin	numeric	If rented, is it? (a) Rented for money
V1662	Ospecify	Others specify	contin	numeric	Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure? Is it Others please specify
V1663	Rental	Rental	contin	numeric	Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure? Is it (d) Rental
V1664	Produce	Produce	contin	numeric	If rented, is it? (b) For produce
V1665	Money	Money	contin	numeric	If rented, is it? (c) For money and produce
V1666	Services	Services	contin	numeric	If rented, is it? (d) For services
V1667	Ospec	Others specify	contin	numeric	If rented, is it? Others please specify
V1668	Uplane	Upland	discrete	numeric	Which of the following agricultural systems do you use for your export farm? Is it (a) Upland (Rainfed) Yes = 1, No = 0
V1669	Lowlan	Lowland	discrete	numeric	Which of the following agricultural systems do you use for your export farm? Is it (b) Lowland (Swampy) Yes = 1, No = 0
V1670	Irriga	Irrigated	discrete	numeric	Which of the following agricultural systems do you use for your export farm? Is it Irrigated Yes = 1, No = 0
V1671	Id	Computed identification	contin	numeric	
V1672	Rf	Raising factor	contin	numeric	

Source of Funds

Content	(01) Own Funds (02) Friends/Relations (03) Community Banks (04) Nigeria Agric. Coop. & Rural Dev. Bank (05) Commercial/Merchant Bank (06) Cooperative Society (07) Local money lender (08) Micro Credit Institutions (Esusu etc) (09) Credit in Kind (specify) (10) Other sources (specify)
Cases	25439
Variable(s)	10
Structure	Type: relational Keys: Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1832	State	State	discrete	numeric	The state by state of the data.
V1833	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1834	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1835	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V1836	Scode	Code	discrete	numeric	What are the sources of funds for running this agricultural export crop holding during this season? (01) Own Funds (02) Friends/Relations (03) Community Banks (04) Nigeria Agric. Coop. & Rural Dev. Bank (05) Commercial/Merchant Bank (06) Cooperative Society (07) Local money lender (08) Micro Credit Institutions (Esusu etc) (09) Credit in Kind (specify) (10) Other sources (specify).
V1837	Amount	Amount	contin	numeric	What are the sources of funds for running this agricultural export crop holding during this season? Indicate the amount used against the options.
V1838	Interest	Interest	contin	numeric	What are the sources of funds for running this agricultural export crop holding during this season? What is the interest rate paid?
V1839	Id	Computed identification	contin	numeric	
V1840	Totloan	Total loan equal amount plus interest	contin	numeric	
V1841	Rf	Raising factor	contin	numeric	

Cultivated

Content	3020 Cashew 3040 Cocoa 3060 Coffee 1050 Cotton 2090 Garlic 2100 Ginger 1060 Groundnut 2110 Gum Arabic 3180 Oil Palm 3230 Rubber 2040 Sesame seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea Yield in local unit Equivalent weight of local unit (Kg/litre) Production (Kg/litre) (*) Number Name of local unit e.g. baskets, sacks, tubers, tins etc.
Cases	28028
Variable(s)	10
Structure	Type: relational Keys: Cropcode(Crop code), Id(Computed identification)
Version	version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V2155	State	State	contin	numeric	The state by state of the data.
V2156	Lga	Local government area	contin	numeric	The local government of the area in each state.
V2157	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V2158	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V2159	Cropcode	Crop code	discrete	numeric	The crop list and the code. 1020 CASSAVA 1051 SEED COTTON 1052 COTTON Lint 1053 COTTON SEED 1061 GNUT(UNSHELLED) 1062 GNUT(SHELLED) 2040 SESAME 2090 GARLIC 2100 GINGER 2110 GUM ARABIC 2210 SHEANUTS 2230 SUGARCANE 2240 TEA 3021 CASHEW FRUITS 3022 CASHEW SEED/NUTS 3041 COCOA PODS 3042 COCOA BEANS 3061 COFFEE ARABIC 3062 COFFEE ROBUSTA 3181 FRESH FRUIT BUNCH 3110 KOLANUT 3182 FRESH NUTS 3183 PALM OIL 3184 PALM KERNEL OIL 3231 RUBBER LUMPS
V2161	Locunt	No of local unit	contin	numeric	No. of local units
V2162	Area	Area	contin	numeric	Against each crop listed record the area cultivated.
V2163	Id	Computed identification	contin	numeric	
V2164	Rf	Rasing factor	contin	numeric	
V2165	Tarea	Computed area	contin	numeric	

Production

Content	Name of Export Crop/Produce Yield in local unit Equivalent weight of local unit (Kg/litre) Production (Kg/litre) (*) Number Name of local unit e.g. baskets, sacks, tubers, tins etc. 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3181 Fresh Fruits Bunch 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea
Cases	29919
Variable(s)	11
Structure	Type: relational Keys: Cropcode(Crop code), Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V2200	State	State	discrete	numeric	The state by state of the data.
V2201	Lga	Local government area	discrete	numeric	The local government of the area in each state.
V2202	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V2203	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V2204	Cropcode	Crop code	discrete	numeric	Against each crop listed record the code for the crop grown by the holder. Code Name of Export Crop/Produce 1020 Cassava Tuber 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3181 Fresh Fruits Bunch 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea 3110 Kola Nut
V2205	Numb	Number of local unit	contin	numeric	Against each crop listed record the number of the crop grown by the holder in local unit.
V2207	Sweight	Standard weight	contin	numeric	Against each crop listed below ensure that you record Standard Weight.
V2208	Prod	Total production = number of yield * standard weight'	contin	numeric	Against each crop listed below ensure that you record production in kilogram.
V2209	Rf	Rasing factor	contin	numeric	
V2210	Tprod	Computed production	contin	numeric	
V2211	Id	Computed identification	contin	numeric	

Farm Implements

Content	ploughing (a) Hoe (b) Cutlass (c) Animal drawn plough (d) Motorized plough (e) Others (specify) for harvesting? (a) Hoe (b) Cutlass (c) Mechanized Equipment (d) Others (specify) ploughing implements? (a) Government (b) Open Market (c) Cooperative (d) Others (specify) transportation means (a) Truck/Pickup/Vans (b) Motorcycle (c) Bicycle (d) Boat/Engine Boat (e) Donkey/Camel (f) Head carrier (g) Others (specify)
Cases	15502
Variable(s)	27
Structure	Type: relational Keys: Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1688	State	State	discrete	numeric	The state by state of the data.
V1689	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1690	Ric	Ric number	contin	numeric	Replicate Identification Code Number of a Household.
V1691	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1692	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V1693	Hoe	Hoe	discrete	numeric	Which of the following implements do you use for ploughing? Is it (a) Hoe? YES = 1, NO = 0.
V1694	Cutlass	Cutlass	discrete	numeric	Which of the following implements do you use for ploughing? Is it (b) Cutlass? YES = 1, NO = 0.
V1695	Plough	Animal drawn plough	discrete	numeric	Which of the following implements do you use for ploughing? Is it (c) Animal drawn plough? YES = 1, NO = 0.
V1696	Motorize	Motorized plough	discrete	numeric	Which of the following implements do you use for ploughing? Is it (d) Motorized plough? YES = 1, NO = 0.
V1697	Otherspe	Others specify	discrete	numeric	Which of the following implements do you use for ploughing? Is it (e) Others please Specify? YES = 1, NO = 0.
V1698	Hhoe	Hoe	discrete	numeric	Which of the following implements do you use for harvesting? Is it (a) Hoe? YES = 1, NO = 0.
V1699	Cutlas	Cutlass	discrete	numeric	Which of the following implements do you use for harvesting? Is it (b) Cutlass? YES = 1, NO = 0.
V1700	Mequip	Mechanized equipment	discrete	numeric	Which of the following implements do you use for harvesting? Is it (c) Mechanized Equipment? YES = 1, NO = 0.
V1701	Ots	Others specify	discrete	numeric	Which of the following implements do you use for harvesting? Is it (d) Others please Specify? YES = 1, NO = 0.
V1702	Govt	Government	discrete	numeric	Which of the following is the source of your ploughing implements? Is it (a) Government? YES = 1, NO = 0.
V1703	Market	Open market	discrete	numeric	Which of the following is the source of your ploughing implements? Is it (b) Open Market? YES = 1, NO = 0.
V1704	Coop	Cooperative	discrete	numeric	Which of the following is the source of your ploughing implements? Is it (c) Cooperative? YES = 1, NO = 0.
V1705	Others	Other specify	discrete	numeric	Which of the following is the source of your ploughing implements? Is it (d) Others please specify? YES = 1, NO = 0.

ID	Name	Label	Type	Format	Question
V1706	Truck	Truck/pickup/vans	discrete	numeric	Which of the following transportation means do you use for your farm produce? Is it (a) Truck/Pickup/Vans? YES = 1, NO = 0.
V1707	Mcycle	Motorcycle	discrete	numeric	Which of the following transportation means do you use for your farm produce? Is it (b) Motorcycle? YES = 1, NO = 0.
V1708	Bicycle	Bicycle	discrete	numeric	Which of the following transportation means do you use for your farm produce? Is it (c) Bicycle? YES = 1, NO = 0.
V1709	Boat	Boat/engine boat	discrete	numeric	Which of the following transportation means do you use for your farm produce? Is it (d) Boat/Engine Boat? YES = 1, NO = 0.
V1710	Donkey	Donkey/camel	discrete	numeric	Which of the following transportation means do you use for your farm produce? Is it (e) Donkey/Camel? YES = 1, NO = 0.
V1711	Carrier	Head carrier	discrete	numeric	Which of the following transportation means do you use for your farm produce? Is it (f) Head carrier? YES = 1, NO = 0.
V1712	Ospecify	Others specify	discrete	numeric	Which of the following transportation means do you use for your farm produce? Is it (g) Others? YES = 1, NO = 0.
V1713	Id	Computed identification	contin	numeric	
V1714	Rf	Raising factor	contin	numeric	

Employment

Content	S/N of members of household Name of members of household Age of members of household Paid workers of the household male Unpaid members of household male Paid workers of the household female Unpaid members of household female Total number Male Total number Female Total days worked per week male Total wage per week female
Cases	56278
Variable(s)	17
Structure	Type: relational Keys: Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1557	State	State	discrete	numeric	The state by state of the data.
V1558	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1559	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1560	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V1561	Sno	Serial no.	contin	numeric	The serial number that is being interview.
V1562	Empage	Age	contin	numeric	The age of all those working in the farm including unpaid members of the export farming household .
V1563	Unpadm	Unpaid male	contin	numeric	Unpaid male members of household
V1564	Unpadf	Unpaid female	contin	numeric	Unpaid female members of household
V1565	Paidm	Paid workers male	contin	numeric	Paid workers Male
V1566	Paidf	Paid workers female	contin	numeric	Paid Workers Female
V1567	Tdaym	Total days male	contin	numeric	Total Days Male
V1568	Tdayf	Total days female	contin	numeric	Total days Female
V1569	Wagem	Total wage male (=n=)	contin	numeric	Total Wage male in Naira?
V1570	Wagef	Total wage female (=n=)	contin	numeric	Total Wages for female in Naira?
V1571	Id	Computed identification	contin	numeric	
V1572	Agegrp	Age in 15 yrs cohort	discrete	numeric	
V1573	Rf	Raising factor	contin	numeric	

Market Channel

Content	On the farm Nearest point to the farm In the coop-erative society In the open market Middle-men Direct supplies to oversea (export) Code Crop/Produce 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3181 Fresh Fruit Bunch (FFB) 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea
Cases	27840
Variable(s)	14
Structure	Type: relational Keys: Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1723	State	State	discrete	numeric	The state by state of the data.
V1724	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1725	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1726	Hhsn	Household serial number	contin	numeric	The household serial number that is being interviewed.
V1727	Mrkcod	Code	contin	numeric	
V1728	Infarm	In the farm	discrete	numeric	WHERE DO YOU MAINLY SELL YOUR PRODUCT(S)?. Is it On the farm? YES = 1, NO = 0.
V1729	Near	Nearest	discrete	numeric	WHERE DO YOU MAINLY SELL YOUR PRODUCT(S)? Is it Nearest point to the farm? YES = 1, NO = 0.
V1730	Coops	Cooperative society	discrete	numeric	WHERE DO YOU MAINLY SELL YOUR PRODUCT(S)? Is it In the coop-erative society? YES = 1, NO = 0.
V1731	Openmkt	In the open market	discrete	numeric	WHERE DO YOU MAINLY SELL YOUR PRODUCT(S)? Is it In the open market? YES = 1, NO = 0.
V1732	Midd	Middlemen	discrete	numeric	WHERE DO YOU MAINLY SELL YOUR PRODUCT(S)? Is it Middle-men? YES = 1, NO = 0.
V1733	Overs	Direct supplies	discrete	numeric	WHERE DO YOU MAINLY SELL YOUR PRODUCT(S)? Is it Direct supplies to oversea? YES = 1, NO = 0.
V1734	Ospec	Others specify	discrete	numeric	WHERE DO YOU MAINLY SELL YOUR PRODUCT(S)? Any Others (specify)? YES = 1, NO = 0.
V1735	Id	Computed identification	contin	numeric	
V1736	Rf	Raising factor	contin	numeric	

Annual Sales

Content	(a) Less than N10,000 (b) N10,000 but less than N25,000 (c) N25,000 but less than N50,000 (d) N50,000 but less than N75,000 (e) N75,000 but less than N100,000 (f) N100,000 and above
Cases	1635
Variable(s)	7
Structure	Type: relational Keys: Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1521	State	State	discrete	numeric	The state by state of the data.
V1522	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1523	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1524	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V1525	Annual	Annual sales	discrete	numeric	ANNUAL SALES OF FARM PRODUCE (for office use) How much did you sell the export crop produced by your holding? (a) Less than N10,000 (b) N10,000 but less than N25,000 (c) N25,000 but less than N50,000 (d) N50,000 but less than N75,000 (e) N75,000 but less than N100,000 (f) N100,000 and above.
V1526	Id	Computed identification	contin	numeric	
V1527	Rf	Rasing factor	contin	numeric	

Farmgate Prices

Content	Name of Export Crop/Produce Name of local unit Quantity sold in local unit Equivalent weight of local unit kg/litre Total quantity sold kg/liter Price per local unit (N) Local market value (N) Code Crop 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3181 Fresh Fruit Bunch (FFB) 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea
Cases	4539
Variable(s)	16
Structure	Type: relational Keys: Cropcode(Crop code), Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V2166	State	State	discrete	numeric	The state by state of the data.
V2167	Lga	Local government area	contin	numeric	The local government of the area in each state.
V2168	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V2169	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V2170	Cropcode	Crop code	discrete	numeric	The crop list and the code. Code Name of Export Crop/Produce 1020 Cassava Tuber 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3110 Kolanut 3181 Fresh Fruit Bunch (FFB) 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea
V2172	Locunit	Quantity sold in local unit	contin	numeric	Farmgate sales, quantity sold in local unit?
V2173	Eqweigh	Equivalent weight of local unit	contin	numeric	Farmgate sales, equivalent weight of local unit kg/litre?
V2174	Qtysold	Total quantity sold	contin	numeric	The total quantity sold in kg/litre in farmgate?.
V2175	Price	Price per local unit (=n=)	contin	numeric	The farmgate sales Price per local unit in Naira?.
V2176	Mktval	Local market value (=n=)	contin	numeric	The farmgate, Local market value in Naira?.
V2177	Id	Computed identification	contin	numeric	
V2178	Prkg	Price per kg	contin	numeric	
V2179	Qtysold1	Total quantity sold = quantity sold in local unit * by equivalent weight of local unit	contin	numeric	
V2180	Mvalue	Equivalent weight of local unit * by price per local unit'	contin	numeric	The farmgate sales Local market value in Naira?.
V2181	Mkval	Computed market value	contin	numeric	The farmgate sales, Local market value (=N=)?.
V2182	Rf	Raising factor	contin	numeric	

Open Market

Content	Name of Export Crop/Produce Name of local unit Quantity sold in local unit Equivalent weight of local unit kg/litre Total quantity sold kg/liter Price per local unit (N) Local market value (N) code crop name 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3181 Fresh Fruit Bunch (FFB) 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea
Cases	24147
Variable(s)	16
Structure	Type: relational Keys: Cropcode(Crop code), Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V2183	State	State	discrete	numeric	The state by state of the data.
V2184	Lga	Local government area	contin	numeric	The local government of the area in each state.
V2185	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V2186	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V2187	Cropcode	Crop code	discrete	numeric	The crop list and the code. 1020 Cassava Tuber 3021 Cashew Fruit 3022 Cashew Nut 3061 Coffee (Arabica) 3062 Coffee (Robusta) 3041 Cocoa Pod 3042 Cocoa Beans 1051 Seed Cotton 1052 Cotton Lint 1053 Cotton Seed 2090 Garlic 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 2100 Ginger 2110 Gum Arabic 3181 Fresh Fruit Bunch (FFB) 3182 Fresh Nuts 3183 Palm Oil 3184 Palm Kernel 3231 Rubber Lumps 2040 Sesame Seed (Beniseed) 2210 Sheanuts 2230 Sugar cane 2240 Tea 3110 Kola Nut
V2189	Locunit	Quantity sold in local unit	contin	numeric	The open market sales quantity sold in local unit.
V2190	Eqweigh	Equivalent weight of local unit	contin	numeric	The open market sales equivalent weight of local unit kg/litre.
V2191	Qtysold	Total quantity (kg/litre)	contin	numeric	The open market sales, the total quantity sold in kg/litre? in open market.
V2192	Price	Price per local unit (=n=)	contin	numeric	The open market sales Price per local unit in Naira?.
V2193	Mktval	Local market value(=n=)	contin	numeric	The open market sales Local market value in Naira?.
V2194	Id	Computed identification	contin	numeric	
V2195	Prkg	Price per kg	contin	numeric	The open market sales Price per kgin Naira.
V2196	Qtysold1	Total quantity sold = quantity sold in local unit * by equivalent weight of local unit	contin	numeric	
V2197	Mvalue	Equivalent weight of local unit * by price per local unit'	contin	numeric	
V2198	Mkval	Computed market value	contin	numeric	
V2199	Rf	Rasing factor	contin	numeric	

Consumption

Content	Name of Crop/Produce Name of local unit Quantity in local units Equivalent weight of local unit kg/litre Total quantity consumed kg/liter (*) Price per local unit (N) Total value (N) (*) Code crop name 3181 Fresh Fruit Bunch 3182 Fresh Nut 3183 Palm Oil 3184 Palm kernel 1061 Groundnut (Unshelled) 1062 Groundnut (Shelled) 1051 Seed Cotton 3021 Cashew Fruits 3022 Cashew Nuts 2240 Tea 2100 Ginger 2040 Sesame seed 2230 Sugar cane 2090 Garlic 2210 Sheabutter
Cases	19365
Variable(s)	14
Structure	Type: relational Keys: Cropcode(Crop code), Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V2139	State	State	discrete	numeric	The state by state of the data.
V2140	Lga	Local government area	contin	numeric	The local government of the area in each state.
V2141	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V2142	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V2143	Cropcode	Crop code	discrete	numeric	The crop list and the code. 1020 CASSAVA 1051 SEED COTTON 1052 COTTON Lint 1053 COTTON SEED 1061 GNUT(UNSHELLED) 1062 GNUT(SHELLED) 2040 SESAME 2090 GARLIC 2100 GINGER 2110 GUM ARABIC 2210 SHEANUTS 2230 SUGARCANE 2240 TEA 3021 CASHEW FRUITS 3022 CASHEW SEED/NUTS 3041 COCOA PODS 3042 COCOA BEANS 3061 COFFEE ARABIC 3062 COFFEE ROBUSTA 3181 FRESH FRUIT BUNCH 3110 KOLANUT 3182 FRESH NUTS 3183 PALM OIL 3184 PALM KERNEL OIL 3231 RUBBER LUMPS
V2145	Locunit	Quantity in local unit	contin	numeric	Consumption, Quantity in local unit
V2146	Eqweigh	Equivalent weight of local unit	contin	numeric	Consumption, Equivalent weight of local unit
V2147	Qtycons	Total quantity consumed	contin	numeric	Consumption, Total quantity consumed
V2148	Price	Price per local unit	contin	numeric	Consumption, Price per local unit
V2149	Mktval	Total value	contin	numeric	Consumption, Total Value
V2150	Prkg	Price per kg	contin	numeric	
V2152	Mvalue	Equivalent weight of local unit * by price per local unit	contin	numeric	
V2153	Rf	Rasing factor	contin	numeric	
V2154	Id	Computed identification	contin	numeric	

Fertilizer

Content	The section is on the fertilizer used in the farm
Cases	15497
Variable(s)	21
Structure	Type: relational Keys: Cropcode(Type of fertilizer), Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1592	State	State	discrete	numeric	The state by state of the data.
V1593	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1594	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1595	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V1596	Usefer	Used of fertilizer	discrete	numeric	Have you used fertilizer on any of your agricultural export crops farms this season? YES = 1 NO = 0.
V1597	Nofarm	Number of farms	contin	numeric	Indicate the total number of farms treated and not treated with fertilizer.
V1598	Notreat	Number treated	contin	numeric	Indicate the total number of farms treated.
V1599	Nountre	Number untreated	contin	numeric	Indicate the total number of farms not treated.
V1600	Cropcode	Type of fertilizer	discrete	numeric	What type of fertilizer have you used? (a) Chemical fertilizer only? (b) Farm yard manure only? (c) Chemical / Manure (combined)?.
V1601	Minist	Ministry (extension services)	discrete	numeric	What are your sources of supply of chemical fertilizer? Is it (a) Ministry (Extension services)? YES = 1 NO = 0.
V1602	Agro	Agro service center	discrete	numeric	What are your sources of supply of chemical fertilizer? Is it (b) Agro service center? YES = 1 NO = 0.
V1603	Fserv	Farm service center	discrete	numeric	What are your sources of supply of chemical fertilizer? Is it (c) Farm service center? YES = 1 NO = 0.
V1604	Coopsoc	Cooperative society	discrete	numeric	What are your sources of supply of chemical fertilizer? Is it (d) Cooperative society? YES = 1 NO = 0.
V1605	Locmkt	Local market	discrete	numeric	What are your sources of supply of chemical fertilizer? Is it (e) Local market? YES = 1 NO = 0.
V1606	Othsp	Others specify	discrete	numeric	What are your sources of supply of chemical fertilizer? Any other sources (f) Others please specify? YES = 1 NO = 0.
V1607	Wlocal	Within locality	discrete	numeric	How far do go to obtain chemical fertilizer? Is it (a) Within Locality? YES = 1 NO = 0.
V1608	Outside	Outside locality but less than 10km	discrete	numeric	How far do go to obtain chemical fertilizer? Is it (b) Outside Locality but less than 10 km? YES = 1 NO = 0.
V1609	More	More than 10km but less than 50km	discrete	numeric	How far do go to obtain chemical fertilizer? Is it (c) More than 10 km but less than 50 km? YES = 1 NO = 0.
V1610	Above	50km and above	discrete	numeric	How far do go to obtain chemical fertilizer? Is it (d) 50 km and above? YES = 1 NO = 0.
V1611	Rf	Raising factor	contin	numeric	
V1612	Id	Computed identification	contin	numeric	

Fertilizer Reasons

Content	The section is on the reasons for not using fertilizer in the farm
Cases	15486
Variable(s)	14
Structure	Type: relational Keys: Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1622	State	State	discrete	numeric	The state by state of the data.
V1623	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1624	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1625	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V1626	Defc	Double its effectiveness	discrete	numeric	What is your reason for not using fertilizer? Are you in (a) Doubt its effectiveness? YES = 1 NO = 0.
V1627	Cosb	Too costly to obtain	discrete	numeric	What is your reason for not using fertilizer? Is it (b) Too costly to obtain? YES = 1 NO = 0.
V1628	Farob	Too far to obtain	discrete	numeric	What is your reason for not using fertilizer? Is it (c) Too far to obtain? YES = 1 NO = 0.
V1629	Wheob	Don't know where to obtain	discrete	numeric	What is your reason for not using fertilizer? Is it (d) Don't know where to obtain it? YES = 1 NO = 0.
V1630	Knbox	Don't know how to use it	discrete	numeric	What is your reason for not using fertilizer? Is it (e) Don't know how to use it? YES = 1 NO = 0.
V1631	Nehea	Never heard of it	discrete	numeric	What is your reason for not using fertilizer? Is it (f) Never heard of it? YES = 1 NO = 0.
V1632	Donee	Don't need it	discrete	numeric	What is your reason for not using fertilizer? Is it (g) Don't need it? YES = 1 NO = 0.
V1633	Otsq	Others (specify)	discrete	numeric	What is your reason for not using fertilizer? Is it (h) Others please specify?. YES = 1 NO = 0.
V1634	Id	Computed identification	contin	numeric	
V1635	Rf	Raising factor	contin	numeric	

Fertilizer Cost

Content	The section is on the cost of fertilizer used in the farm
Cases	5265
Variable(s)	8
Structure	Type: relational Keys: Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1613	State	State	discrete	numeric	The state by state of the data.
V1614	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1615	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1616	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V1617	Ucode	Code for fertilizer	discrete	numeric	Code for fertilizer. 1 Urea 2 NPK 3 Single Super Phosphate 4 Potassium Phosphate 5 Others (Specify)
V1618	Qtykg	Quantity (kg)	contin	numeric	The Quantity of fertilizer used in Kilogram.
V1620	Id	Computed identification	contin	numeric	
V1621	Rf	Raising factor	contin	numeric	

Nofarm

Content	The section is on the number of farm used for growing export crop
Cases	15212
Variable(s)	8
Structure	Type: relational Keys: Cropcode(No of export crop farm), Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1737	State	State	discrete	numeric	The state by state of the data.
V1738	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1739	Ric	Ric number	contin	numeric	Replicate Identification Code Number of a Household.
V1740	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1741	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V1742	Cropcode	No of export crop farm	contin	numeric	Number Export Crop Farm you have this Agricultural season? .
V1743	Id	Computed identification	contin	numeric	
V1744	Rf	Raising factor	contin	numeric	

Pesticide

Content	The section is on the pesticide used in the farm Total No of Farms No. Treated Total No of Farms No. Untreated type of pesticides/insecticides/herbicides (a) Chemical fertilizer only (b) Farm yard manure only (c) Chemical / Manure (combined) sources of supply of chemical pesticides/insecticides/herbicides? (a) Ministry (Extension services) (b) Agro service center (c) Farm service center (d) Cooperative society (e) Local market (f) Others (specify) obtaining chemical pesticides/insecticides/herbicides? (a) Within Locality (b) Outside Locality but less than 10 km (c) More than 10 km but less than 50 km (d) 50 km and above the type(s) of fertilizer, Quantity (kg) pesticides/insecticides/herbicides Cost (N) pesticides/insecticides/herbicides reason for not using pesticides/insecticides/herbicides? (a) Doubt its effectiveness (b) Too costly to obtain (c) Too far to obtain (d) Don't know where to obtain it (e) Don't know hoe to use it (f) Never heard of it (g) Don't need it (h) Others (specify)
Cases	15229
Variable(s)	11
Structure	Type: relational Keys: Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1762	State	State	discrete	numeric	The state by state of the data.
V1763	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1764	Ric	Ric no.	contin	numeric	Replicate Identification Code Number of a Household.
V1765	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1766	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V1767	Insect	Used of insecticides	discrete	numeric	Have you used pesticides, insecticides and/or herbicides on any of your agricultural export crop farms this agricultural season? YES = 1 NO = 0.
V1768	Totno	Total number of farms	contin	numeric	What is the total number of farms?
V1769	Noftr	Number of farms treated	contin	numeric	What is the Number of farms treated?
V1770	Nountr	Number of farm not treated	contin	numeric	What is the Number of farm not treated?
V1771	Id	Computed identification	contin	numeric	
V1772	Rf	Raising factor	contin	numeric	

Pesticide Reasons

Content	The section is on the reasons for not using pesticide in the farm
Cases	17694
Variable(s)	25
Structure	Type: relational Keys: Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1782	State	State	discrete	numeric	The state by state of the data.
V1783	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1784	Ric	Ric number	contin	numeric	Replicate Identification Code Number of a Household.
V1785	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1786	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V1787	Ministr	Ministry (extension services)	discrete	numeric	What are your sources of supply for pesticides/insecticides/herbicides ? Is it (a) Ministry (Extension services)? YES = 1 NO = 0.
V1788	Agrr	Agro service center	discrete	numeric	What are your sources of supply of pesticides/insecticides/herbicides? Is it (b) Agro service center? YES = 1 NO = 0.
V1789	Farms	Farm service center	discrete	numeric	What are your sources of supply of pesticides/insecticides/herbicides? Is it (c) Farm service center? YES = 1 NO = 0.
V1790	Coope	Cooperative society	discrete	numeric	What are your sources of supply of pesticides/insecticides/herbicides? Is it (d) Cooperative society ? YES = 1 NO = 0.
V1791	Locma	Local market	discrete	numeric	What are your sources of supply of pesticides/insecticides/herbicides? Is it (e) Local market? YES = 1 NO = 0.
V1792	Othh	Others specify	discrete	numeric	What are your sources of supply of pesticides/insecticides/herbicides? Any other sources (f) Others please specify? YES = 1 NO = 0.
V1793	Within	Within locality	discrete	numeric	How far do go to obtain pesticides/insecticides/herbicides? Is it (a) Within Locality?. YES = 1 NO = 0.
V1794	Outs	Outside locality but less than 10km	discrete	numeric	How far do go to obtain pesticides/insecticides/herbicides? Is it (b) Outside Locality but less than 10 km?. YES = 1 NO = 0.
V1795	Morh	More than 10km but less than 50km	discrete	numeric	How far do go to obtain pesticides/insecticides/herbicides? Is it (c) More than 10 km but less than 50km?. YES = 1 NO = 0.
V1796	Abovh	50km and above	discrete	numeric	How far do go to obtain chemical pesticides /insecticides/herbicides? Is it (d) 50 km and above?. YES = 1 NO = 0.
V1797	Effec	Doubt its effectiveness	discrete	numeric	What is your reason for not using pesticides /insecticides/herbicides? Is it that you (a) Doubt its effectiveness? YES = 1 NO = 0.
V1798	Costl	Too costly to obtain	discrete	numeric	What is your reason for not using pesticides /insecticides/herbicides? Is it that it is (b) Too costly to obtain? YES = 1 NO = 0.
V1799	Fat	Too far to obtain	discrete	numeric	What is your reason for not using pesticides/insecticides/herbicides? Is it (c) Too far to obtain? YES = 1 NO = 0.
V1800	Obtaiq	Don't know where to obtain it	discrete	numeric	What is your reason for not using pesticides /insecticides/herbicides? Is it (d) Don't know where to obtain it? YES = 1 NO = 0.

ID	Name	Label	Type	Format	Question
V1801	Ush	Don't know how to use it	discrete	numeric	What is your reason for not using pesticides/insecticides/herbicides? Is it that you (e) Don't know how to use it? YES = 1 NO = 0.
V1802	Hearg	Never heard of it	discrete	numeric	What is your reason for not using pesticides/insecticides/herbicides? Is it that you (f) Never heard of it? YES = 1 NO = 0.
V1803	Neeg	Don't need it	discrete	numeric	What is your reason for not using pesticides/insecticides/herbicides? Is it that you (g) Don't need it? YES = 1 NO = 0.
V1804	Othf	Others specify	discrete	numeric	What is your reason for not using pesticides/insecticides/herbicides? Any (h) Others sources please specify? YES = 1 NO = 0.
V1805	Id	Computed identification	contin	numeric	
V1806	Rf	Raising factor	contin	numeric	

Pesticide Cost

Content	The section is on the cost of pesticide used in the farm
Cases	4762
Variable(s)	8
Structure	Type: relational Keys: Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1773	State	State	discrete	numeric	The state by state of the data.
V1774	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1775	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1776	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V1777	Ucode	Code	discrete	numeric	The code of pesticides, insecticides and herbicides.
V1778	Qtykg	Quantity kg	contin	numeric	Pesticides cost, quantity of pesticides, insecticides and herbicides. used in kilograms per litres.
V1780	Id	Computed identification	contin	numeric	
V1781	Rf	Raising factor	contin	numeric	

Improved

Content	The used of improved seedlings/seed on any of your agricultural export crops farms Total No of Farms No. Treated Total No of Farms No. ntreated Type of improved seedlings/seed (a) Chemical fertilizer only (b) Farm yard manure only (c) Chemical / Manure (combined) sources of supply of chemical improved seedlings/seed ? (a) Ministry (Extension services) (b) Agro service center (c) Farm service center (d) Cooperative society (e) Local market (f) Others (specify) obtaining chemical improved seedlings/seed ? (a) Within Locality (b) Outside Locality but less than 10 km (c) More than 10 km but less than 50 km (d) 50 km and above reason for not using improved seedlings/seed ? (a) Doubt its effectiveness (b) Too costly to obtain (c) Too far to obtain (d) Don't know where to obtain it (e) Don't know hoe to use it (f) Never heard of it (g) Don't need it (h) Others (specify)
Cases	15556
Variable(s)	8
Structure	Type: relational Keys: Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V2022	State	State	discrete	numeric	The state by state of the data.
V2023	Lga	Local government area	contin	numeric	The local goverment of the area in each state.
V2024	Ric	Ric number	contin	numeric	Replicate Identification Code Number of a Household.
V2025	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V2026	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V2027	Seedus	Used improved seedling	discrete	numeric	Have you used improved seedling/seed on any of your farms this agricultural season?
V2028	Rf	Raising factor	contin	numeric	
V2029	Id	Computed identification	contin	numeric	

Seedling

Content	The section is on the seedling used in the farm
Cases	1411
Variable(s)	11
Structure	Type: relational Keys: Cropcode(Code), Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1820	State	State	discrete	numeric	The state by state of the data.
V1821	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1822	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1823	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V1824	Cropcode	Code	discrete	numeric	List the type of seedling/seed and indicate the code.
V1825	Tofarm	Total no. Of farm	contin	numeric	List the type of seedling/seed and indicate the total number of farms?
V1826	Trfarm	Number of farm treated	contin	numeric	List the type of seedling/seed and indicate the Number of farm Treated.
V1827	Notrea	Number of farm not treated	contin	numeric	List the type of seedling/seed and indicate the Number of farm not treated.
V1828	Quant	Quantity	contin	numeric	List the type of seedling/seed and indicate the Quantity in kilograms.
V1830	Id	Computed identification	contin	numeric	
V1831	Rf	Raising factor	contin	numeric	

Seedling Reasons

Content	The section is on the reasons for not using seedling in the farm
Cases	15482
Variable(s)	25
Structure	Type: relational Keys: Id(Computed identification)
Version	Version 1.0(March 2009)
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V1496	State	State	discrete	numeric	The state by state of the data.
V1497	Lga	Local government area	contin	numeric	The local government of the area in each state.
V1498	Ric	Ric number	contin	numeric	Replicate Identification Code Number of a Household.
V1499	Ea	Enumeration area code	contin	numeric	The enumeration area of the local government in each state.
V1500	Hhsn	Household serial number	contin	numeric	The household serial number that is being interview.
V1501	Extser	Ministry (extension service)	discrete	numeric	What are your sources of supply for improved seedling/seed ? Is it (a) Ministry (Extension services)? YES = 1 NO = 0.
V1502	Agros	Agro service centre	discrete	numeric	What are your sources of supply of improved seedling/seed?. Is it (b) Agro service center? YES = 1 NO = 0.
V1503	Farmct	Farm services centre	discrete	numeric	What are your sources of supply of improved seedling/seed? Is it (c) Farm service center? YES = 1 NO = 0.
V1504	Copsoc	Cooperative society	discrete	numeric	What are your sources of supply of improved seedling/seed? Is it (d) Cooperative society ? YES = 1 NO = 0
V1505	Lmark	Local market	discrete	numeric	What are your sources of supply of improved seedling/seed? Is it (e) Local market? YES = 1 NO = 0
V1506	Othc	Other (specify)	discrete	numeric	What are your sources of supply of improved seedling/seed? (f) Any other sources (specify)? YES = 1 NO = 0
V1507	Locay	Within locality	discrete	numeric	How far do go to obtain improved seedling/seed? Is it (a) Within Locality?. YES = 1 NO = 0
V1508	Outloc	Outside locality but less tha 10 km	discrete	numeric	How far do go to obtain improved seedling/seed? Is it (b) Outside Locality but less than 10 km?. YES = 1 NO = 0
V1509	Mothan	More than 10 km but less than 50 km	discrete	numeric	How far do go to obtain improved seedling/seed? Is it (c) More than 10 km but less than 50 km?. YES = 1 NO = 0
V1510	Kmabov	50 km and above	discrete	numeric	How far do go to obtain improved seedling/seed? Is it (d) 50 km and above?. YES = 1 NO = 0
V1511	Defect	Doubt its effectiveness	discrete	numeric	What is your reason for not using improved seedling/seed? Is it (a) Doubt its effectiveness? YES = 1 NO = 0
V1512	Cosbta	Too costly to obtain	discrete	numeric	What is your reason for not using improved seedling/seed? Is it (b) Too costly to obtain? YES = 1 NO = 0
V1513	Farobt	Too far to obtain	discrete	numeric	hat is your reason for not using improved seedling/seed? Is it (d) Too far to obtain it? YES = 1 NO = 0
V1514	Whobt	Don't know where to obtain	discrete	numeric	What is your reason for not using improved seedling/seed? Is it (d) Don't know where to obtain it? YES = 1 NO = 0
V1515	Knowhow	Don't know how to use it	discrete	numeric	What is your reason for not using improved seedling/seed? Is it (d) Don't know how to use it? YES = 1 NO = 0

ID	Name	Label	Type	Format	Question
V1516	Nheard	Never heard of it	discrete	numeric	What is your reason for not using improved seedling/seed? Is it (f) Never heard of it? YES = 1 NO = 0
V1517	Doned	Don't need it	discrete	numeric	What is your reason for not using improved seedling/seed? Is it (g) Don't need it? YES = 1 NO = 0
V1518	Othp	Others (specify)	discrete	numeric	What is your reason for not using improved seedling/seed? (h)Any other sources please specify? YES = 1 NO = 0
V1519	Id	Computed identification	contin	numeric	
V1520	Rf	Raising factor	contin	numeric	

State (State)

File: Identification

Overview

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

Literal question

The state by state of the data.

Local government area (Lga)

File: Identification

Overview

Type: Continuous	Minimum: 1
Format: numeric	Maximum: 36
Width: 2	
Decimals: 0	
Range: 1-44	

Literal question

The local government of the area in each state.

Enumeration area code (Ea)

File: Identification

Overview

Type: Continuous	Minimum: 1
Format: numeric	Maximum: 2005
Width: 4	Mean: 251.1
Decimals: 0	

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Identification

Overview

Type: Continuous	Minimum: 0
Format: numeric	Maximum: 951
Width: 3	
Decimals: 0	
Range: 0-914	

Literal question

The household serial number that is being interview.

Master sample (Master)

File: Identification

Overview

Master sample (Master)**File: Identification**

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

Minimum: 1
 Maximum: 911
 Mean: 6.3

Literal question

Master Sample EFHU Number.

Age (Age)**File: Identification****Overview**

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

Valid cases: 15542
 Invalid: 41
 Minimum: 0
 Maximum: 95
 Mean: 49.2
 Standard deviation: 13.1

Literal question

The age of the holder.

Holders (Holders)**File: Identification****Overview**

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-86

Valid cases: 15576
 Invalid: 7
 Minimum: 0
 Maximum: 9
 Mean: 1
 Standard deviation: 0.4

Literal question

The number of holders in the export farming housing unit.

Education (Educ)**File: Identification****Overview**

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

Valid cases: 15538 (7557485.7)
 Invalid: 45 (19772)
 Minimum: 1
 Maximum: 4
 Mean: 1.7 (1.7)
 Standard deviation: 0.9

Literal question

Highest Level of Education Attained

Serialno (Serial)**File: Identification****Overview**

Serialno (Serial)

File: Identification

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Minimum: 0

Maximum: 740

Mean: 7

Literal question

Serial No of this Holding within the EFHU

Relationship (Relate)

File: Identification

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Valid cases: 15518

Invalid: 65

Minimum: 1

Maximum: 7

Literal question

Relationship to the Head of EFHU

Noperson (Nopers)

File: Identification

Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 15539 (7557703.9)

Invalid: 44 (19553.8)

Minimum: 0

Maximum: 87

Mean: 5.3 (5.5)

Standard deviation: 3.9 (4.1)

Literal question

No of person in the EFHU

Sex (Sex)

File: Identification

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

Valid cases: 15576 (7575233.8)

Invalid: 7 (2023.9)

Minimum: 1

Maximum: 2

Literal question

Sex of the holder Male = 1 Female = 2.

Number of export crop farms (Farm)

File: Identification

Overview

Number of export crop farms (Farm)

File: Identification

Type: Continuous

Format: numeric

Width: 1

Decimals: 0

Range: 1-75

Valid cases: 15540

Invalid: 43

Minimum: 0

Maximum: 9

Mean: 2.1

Standard deviation: 1.3

Literal question

The number of export crops farms that the holder is operating.

Computed identification (Id)

File: Identification

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 2

Range: 1-9e+20

Minimum: 103003100101

Maximum: 3706014504210

Raising factor (Rf)

File: Identification

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Minimum: 7.6

Maximum: 11886.7

Mean: 486.8

Standard deviation: 559.9

State (State)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Household Xteristics

Overview

Type: Continuous	Valid cases: 15560 (7558054.4)
Format: numeric	Invalid: 2 (465)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local government of the area in each state.

Enumeration area code (Ea)

File: Household Xteristics

Overview

Type: Continuous	Valid cases: 15562
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2008
	Mean: 251.1
	Standard deviation: 238.5

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Household Xteristics

Overview

Type: Continuous	Valid cases: 15562
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 951
Range: 0-914	

Literal question

The household serial number that is being interview.

Owned (Owned)

File: Household Xteristics

Owned (Owned)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15467 (7512509.1)
Format: numeric	Invalid: 95 (46010.3)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Pre question

Is agricultural export crop Holding owned by Holder?

Literal question

Is agricultural export crop Holding owned by Holder

- (a) As an individual? 1
 (b) Jointly with other members of the Household? 2
 (c) Jointly with members of other household(s)? 3.

Interviewer instructions

Circle all applicable

Cashew (Cashew)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?

Is it Cashew? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Cassava tuber (Casstu)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?

Is it Cassava Tuber? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Cocoa (Cocoa)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?
Is it Cocoa? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Coffee (Coffee)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?
Is it Coffee? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Cotton (Cotton)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?
Is it Cotton? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Garlic (Garlic)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?
Is it Garlic? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Ginger (Ginger)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?
Is it Ginger? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Groundnut (Gnut)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?
Is it Groundnut? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Gum arabic (Gumarb)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?
Is it Gum Arabic? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Kolanut (Kola)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?
Is it Kolanut? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Oil palm (Oilpalm)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?
Is it Oil Palm? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Rubber (Rubber)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?
Is it Rubber? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Sesame seed (beniseed) (Sesame)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?
Is it Sesame Seed (Beniseed)? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Sheanuts (Sheanut)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?
Is it Sheanuts? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Sugar cane (Sugcan)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?
Is it Sugar cane? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Tea (Tea)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15562 (7558519.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of these export crops do you produce in your farm?

Literal question

Which of these export crops do you produce in your farm?
Is it Tea? Yes = 1, No = 0.

Interviewer instructions

Circle all applicable

Located (Locat)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15449 (7488426.3)
Format: numeric	Invalid: 113 (70093.1)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Pre question

Where is the agricultural export crop holding located?

Literal question

Where is the agricultural export crop holding located? Is it
(a) Inside the Holder's premises = 1
(b) In the field around Holder's residence or locality = 2
(c) In a different locality, E.A., L.G.A. (but holder has no residence there) = 3

Interviewer instructions

Circle as applicable

Ownerlike (Ownlike)

File: Household Xteristics

Overview

Type: Continuous	Valid cases: 13350 (6725109.4)
Format: numeric	Invalid: 2212 (833410)
Width: 8	Minimum: 0
Decimals: 3	Maximum: 807
Range: 0-960.5	Mean: 4 (4.6)
	Standard deviation: 26 (29.8)

Pre question

Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure?

Literal question

Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure?

Is it (a) Ownerlike possession

Interviewer instructions

Circle all applicable

Squatter (Squatter)

File: Household Xteristics

Overview

Type: Continuous	Valid cases: 3181 (2050183.4)
Format: numeric	Invalid: 12381 (5508336)
Width: 8	Minimum: 0
Decimals: 3	Maximum: 92
Range: 0-200	Mean: 0.2 (0.1)
	Standard deviation: 1.9 (1.4)

Pre question

Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure?

Literal question

Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure?

Is it (b) Squatter

Interviewer instructions

Circle all applicable

Family_land (Famland)

File: Household Xteristics

Overview

Type: Continuous	Valid cases: 5007 (2727581.7)
Format: numeric	Invalid: 10555 (4830937.7)
Width: 8	Minimum: 0
Decimals: 3	Maximum: 462
Range: 0-600	Mean: 1.1 (0.9)
	Standard deviation: 9.8 (9.9)

Pre question

Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure?

Literal question

Family_land (Famland)

File: Household Xteristics

Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure?

Is it (c) Family land

Interviewer instructions

Circle all applicable

Rented (Rented)

File: Household Xteristics

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 3
Range: 0-700

Valid cases: 3257 (2029914.3)
Invalid: 12305 (5528605.1)
Minimum: 0
Maximum: 80
Mean: 0.4 (0.3)
Standard deviation: 3.1 (2.8)

Pre question

Is the land for the agricultural exportable crop production rented?, indicate type of rent

Literal question

If rented, is it?

(a) Rented for money

Interviewer instructions

Circle all applicable

Others specify (Ospecify)

File: Household Xteristics

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 3
Range: 0-103

Valid cases: 2851 (1882561.7)
Invalid: 12711 (5675957.7)
Minimum: 0
Maximum: 30
Mean: 0 (0)
Standard deviation: 0.7 (0.4)

Pre question

Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure?

Literal question

Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure?

Is it Others please specify

Interviewer instructions

Circle all applicable

Rental (Rental)

File: Household Xteristics

Overview

Rental (Rental)

File: Household Xteristics

Type: Continuous
Format: numeric
Width: 8
Decimals: 3
Range: 0-208

Valid cases: 2632 (1850138.6)
Invalid: 12930 (5708380.8)
Minimum: 0
Maximum: 100
Mean: 0.6 (0.3)
Standard deviation: 6.1 (4)

Pre question

Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure?

Literal question

Does any part of your holding (i.e. total land for agricultural export crop production) belong to the following categories of tenure?

Is it (d) Rental

Interviewer instructions

Circle all applicable

Produce (Produce)

File: Household Xteristics

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 3
Range: 0-700

Valid cases: 2405 (1769300.9)
Invalid: 13157 (5789218.6)
Minimum: 0
Maximum: 500
Mean: 0.5 (0.2)
Standard deviation: 11 (6.9)

Pre question

Is the land for the agricultural exportable crop production rented?, indicate type of rent

Literal question

If rented, is it?

(b) For produce

Interviewer instructions

Circle all applicable

Money (Money)

File: Household Xteristics

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 3
Range: 0-200

Valid cases: 2381 (1766511.9)
Invalid: 13181 (5792007.5)
Minimum: 0
Maximum: 30
Mean: 0 (0)
Standard deviation: 0.8 (0.5)

Pre question

Is the land for the agricultural exportable crop production rented?, indicate type of rent

Literal question

If rented, is it?

(c) For money and produce

Interviewer instructions

Circle all applicable

Services (Services)

File: Household Xteristics

Overview

Type: Continuous	Valid cases: 2329 (1747505.1)
Format: numeric	Invalid: 13233 (5811014.4)
Width: 8	Minimum: 0
Decimals: 3	Maximum: 3
Range: 0-3	Mean: 0 (0)
	Standard deviation: 0.1 (0)

Pre question

Is the land for the agricultural exportable crop production rented?, indicate type of rent

Literal question

If rented, is it?
(d) For services

Interviewer instructions

Circle all applicable

Others specify (Ospec)

File: Household Xteristics

Overview

Type: Continuous	Valid cases: 2342 (1748491.3)
Format: numeric	Invalid: 13220 (5810028.1)
Width: 8	Minimum: 0
Decimals: 3	Maximum: 122
Range: 0-2	Mean: 0.1 (0.1)
	Standard deviation: 2.5 (2.9)

Pre question

Is the land for the agricultural exportable crop production rented?, indicate type of rent

Literal question

If rented, is it?
Others please specify

Interviewer instructions

Circle all applicable

Upland (Uplane)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15300 (7436654)
Format: numeric	Invalid: 262 (121865.4)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2

Pre question

Which of the following agricultural systems do you use for your export farm?

Literal question

Which of the following agricultural systems do you use for your export farm? Is it
(a) Upland (Rainfed) Yes = 1, No = 0

Interviewer instructions

Circle all applicable

Lowland (Lowlan)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15274 (7423887.1)
Format: numeric	Invalid: 288 (134632.3)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2

Pre question

Which of the following agricultural systems do you use for your export farm?

Literal question

Which of the following agricultural systems do you use for your export farm? Is it
(b) Lowland (Swampy) Yes = 1, No = 0

Interviewer instructions

Circle all applicable

Irrigated (Irriga)

File: Household Xteristics

Overview

Type: Discrete	Valid cases: 15273 (7422975.5)
Format: numeric	Invalid: 289 (135543.9)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2

Pre question

Which of the following agricultural systems do you use for your export farm?

Literal question

Which of the following agricultural systems do you use for your export farm? Is it Irrigated
Yes = 1, No = 0

Interviewer instructions

Circle all applicable

Computed identification (Id)

File: Household Xteristics

Overview

Type: Continuous	Valid cases: 15560
Format: numeric	Invalid: 2
Width: 15	Minimum: 103003100101
Decimals: 0	Maximum: 3706014504210
Range: 103001000401-3705008203910	

Raising factor (Rf)

File: Household Xteristics

Overview

Type: Continuous	Minimum: 7.6
Format: numeric	Maximum: 11886.7
Width: 8	Mean: 486.4
Decimals: 0	Standard deviation: 560
Range: 1-9e+20	

State (State)

File: Source of Funds

Overview

Type: Discrete	Valid cases: 25439 (11733602)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Source of Funds

Overview

Type: Continuous	Valid cases: 25439 (11733602)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local government of the area in each state.

Enumeration area code (Ea)

File: Source of Funds

Overview

Type: Continuous	Valid cases: 25439
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7130
	Mean: 265.5
	Standard deviation: 255.7

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Source of Funds

Overview

Type: Continuous	Valid cases: 25439
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 951
Range: 0-488	

Literal question

The household serial number that is being interview.

Code (Scode)

File: Source of Funds

Code (Scode)**File: Source of Funds****Overview**

Type: Discrete	Valid cases: 25439
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

Pre question

What are the sources of funds for running this agricultural export crop holding during this season?

Literal question

What are the sources of funds for running this agricultural export crop holding during this season?

- (01) Own Funds
- (02) Friends/Relations
- (03) Community Banks
- (04) Nigeria Agric. Coop. & Rural Dev. Bank
- (05) Commercial/Merchant Bank
- (06) Cooperative Society
- (07) Local money lender
- (08) Micro Credit Institutions (Esusu etc)
- (09) Credit in Kind (specify)
- (10) Other sources (specify).

Interviewer instructions

Circle all options

Amount (Amount)**File: Source of Funds****Overview**

Type: Continuous	Valid cases: 25439 (11733602)
Format: numeric	Invalid: 0 (0)
Width: 10	Minimum: 320
Decimals: 1	Maximum: 1600000
Range: 1-9000000	Mean: 12402 (14386.6)
	Standard deviation: 23409.7 (42593)

Pre question

What are the sources of funds for running this agricultural export crop holding during this season?

Literal question

What are the sources of funds for running this agricultural export crop holding during this season? Indicate the amount used against the options.

Interviewer instructions

Circle all options

Interest (Interest)**File: Source of Funds****Overview**

Type: Continuous	Valid cases: 25439 (11733602)
Format: numeric	Invalid: 0 (0)
Width: 9	Minimum: 0
Decimals: 1	Maximum: 40000
Range: 0-50000	Mean: 101.8 (101.7)
	Standard deviation: 1036.7 (1009.6)

Pre question

What are the sources of funds for running this agricultural export crop holding during this season?

Interest (Interest)

File: Source of Funds

Literal question

What are the sources of funds for running this agricultural export crop holding during this season? What is the interest rate paid?

Interviewer instructions

Circle all options

Computed identification (Id)

File: Source of Funds

Overview

Type: Continuous	Valid cases: 25439
Format: numeric	Invalid: 0
Width: 17	Minimum: 103003100101
Decimals: 0	Maximum: 3706014504211
Range: 0-1e+43	

Totat loan equal amount plus interest (Totloan)

File: Source of Funds

Overview

Type: Continuous	Valid cases: 25439 (11733602)
Format: numeric	Invalid: 0 (0)
Width: 15	Minimum: 320
Decimals: 2	Maximum: 1600000
	Mean: 12503.8 (14488.3)
	Standard deviation: 23581.4 (42694.6)

Raising factor (Rf)

File: Source of Funds

Overview

Type: Continuous	Valid cases: 25390
Format: numeric	Invalid: 49
Width: 8	Minimum: 7.6
Decimals: 0	Maximum: 11886.7
Range: 1-9e+20	Mean: 462.1
	Standard deviation: 499.5

State (State)

File: Cultivated

Overview

Type: Continuous	Valid cases: 28028 (13233896.9)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Cultivated

Overview

Type: Continuous	Valid cases: 28028 (13233896.9)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local government of the area in each state.

Enumeration area code (Ea)

File: Cultivated

Overview

Type: Continuous	Valid cases: 28028
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2008
Range: 1-2008	Mean: 252.2
	Standard deviation: 236.8

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Cultivated

Overview

Type: Continuous	Valid cases: 28028
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 951
Range: 0-951	

Literal question

The household serial number that is being interview.

Crop code (Cropcode)

File: Cultivated

Crop code (Cropcode)

File: Cultivated

Overview

Type: Discrete	Valid cases: 28028
Format: numeric	Invalid: 0
Width: 4	Minimum: 1020
Decimals: 0	Maximum: 3230
Range: 1020-3230	

Pre question

Against each crop listed below ensure that you record the area cultivated (in local unit) and name of local unit.

Literal question

The crop list and the code.

1020 CASSAVA
 1051 SEED COTTON
 1052 COTTON Lint
 1053 COTTON SEED
 1061 GNUT(UNSHELLED)
 1062 GNUT(SHELLED)
 2040 SESAME
 2090 GARLIC
 2100 GINGER
 2110 GUM ARABIC
 2210 SHEANUTS
 2230 SUGARCANE
 2240 TEA
 3021 CASHEW FRUITS
 3022 CASHEW SEED/NUTS
 3041 COCOA PODS
 3042 COCOA BEANS
 3061 COFFEE ARABIC
 3062 COFFEE ROBUSTA
 3181 FRESH FRUIT BUNCH
 3110 KOLANUT
 3182 FRESH NUTS
 3183 PALM OIL
 3184 PALM KERNEL OIL
 3231 RUBBER LUMPS

No of local unit (Locunt)

File: Cultivated

Overview

Type: Continuous	Valid cases: 28027 (13233796.1)
Format: numeric	Invalid: 1 (100.8)
Width: 7	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	Mean: 1792.1 (1658.3)
	Standard deviation: 5001.3 (5245.1)

Pre question

Against each crop listed below ensure that you record the area cultivated (in local unit) and name of local unit.

Literal question

No. of local units

Area (Area)

File: Cultivated

Overview

Area (Area)**File: Cultivated**

Type: Continuous	Valid cases: 28022 (13231335.5)
Format: numeric	Invalid: 6 (2561.4)
Width: 8	Minimum: 0
Decimals: 3	Maximum: 400
Range: 0-400	Mean: 0.8 (0.6)
	Standard deviation: 4.4 (2.3)

Pre question

Against each crop listed below ensure that you record the area cultivated (in local unit) and name of local unit.

Literal question

Against each crop listed record the area cultivated.

Computed identification (Id)**File: Cultivated****Overview**

Type: Continuous	Valid cases: 28028
Format: numeric	Invalid: 0
Width: 17	Minimum: 10002001102001
Decimals: 0	Maximum: 370145042106009
Range: 10002001102001-370145042106009	

Rasing factor (Rf)**File: Cultivated****Overview**

Type: Continuous	Valid cases: 28028
Format: numeric	Invalid: 0
Width: 8	Minimum: 7.6
Decimals: 2	Maximum: 11886.7
Range: 7.56-11886.72	Mean: 472.2
	Standard deviation: 544

Computed area (Tarea)**File: Cultivated****Overview**

Type: Continuous	Valid cases: 28022 (13231335.5)
Format: numeric	Invalid: 6 (2561.4)
Width: 8	Minimum: 0
Decimals: 2	Maximum: 56756.2
Range: 0-56756.16	Mean: 261.5 (408)
	Standard deviation: 891.4 (1201)

State (State)

File: Production

Overview

Type: Discrete	Valid cases: 29919 (14281577)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Production

Overview

Type: Discrete	Valid cases: 29919 (14281577)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local goverment of the area in each state.

Enumeration area code (Ea)

File: Production

Overview

Type: Continuous	Valid cases: 29919
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2008
Range: 1-2008	Mean: 252.2
	Standard deviation: 235.7

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Production

Overview

Type: Continuous	Valid cases: 29919
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 951
Range: 0-951	

Literal question

The household serial number that is being interview.

Crop code (Cropcode)

File: Production

Crop code (Cropcode)

File: Production

Overview

Type: Discrete	Valid cases: 29919
Format: numeric	Invalid: 0
Width: 4	Minimum: 1020
Decimals: 0	Maximum: 3230
Range: 1020-3230	

Pre question

Against each crop listed ensure that you record the production in local unit, name and code of crops in local unit.

Literal question

Against each crop listed record the code for the crop grown by the holder.

Code Name of Export Crop/Produce

1020 Cassava Tuber
 3021 Cashew Fruit
 3022 Cashew Nut
 3061 Coffee (Arabica)
 3062 Coffee (Robusta)
 3041 Cocoa Pod
 3042 Cocoa Beans
 1051 Seed Cotton
 1052 Cotton Lint
 1053 Cotton Seed
 2090 Garlic
 1061 Groundnut (Unshelled)
 1062 Groundnut (Shelled)
 2100 Ginger
 2110 Gum Arabic
 3181 Fresh Fruits Bunch
 3182 Fresh Nuts
 3183 Palm Oil
 3184 Palm Kernel
 3231 Rubber Lumps
 2040 Sesame Seed (Beniseed)
 2210 Sheanuts
 2230 Sugar cane
 2240 Tea
 3110 Kola Nut

Number of local unit (Numb)

File: Production

Overview

Type: Continuous	Valid cases: 29919 (14281577)
Format: numeric	Invalid: 0 (0)
Width: 8	Minimum: 0
Decimals: 2	Maximum: 95200
Range: 0-95200	Mean: 130.2 (95.7)
	Standard deviation: 1053.6 (888.2)

Pre question

Against each crop listed ensure that you record the production in local unit, name and code of crops in local unit.

Literal question

Against each crop listed record the number of the crop grown by the holder in local unit.

Standard weight (Sweight)

File: Production

Standard weight (Sweight)

File: Production

Overview

Type: Continuous	Valid cases: 29919 (14281577)
Format: numeric	Invalid: 0 (0)
Width: 9	Minimum: 0
Decimals: 2	Maximum: 23000
Range: 0-23000	Mean: 41.3 (37.5)
	Standard deviation: 230.2 (151.1)

Pre question

Against each crop listed ensure that you record the production in local unit, name, weight and code of crops in local unit.

Literal question

Against each crop listed below ensure that you record Standard Weight.

Total production = number of yield * standard weight' (Prod)

File: Production

Overview

Type: Continuous	Valid cases: 29919 (14281577)
Format: numeric	Invalid: 0 (0)
Width: 10	Minimum: 0
Decimals: 2	Maximum: 837760
Range: 0-837760	Mean: 2934.7 (2522.1)
	Standard deviation: 11778.2 (8712)

Pre question

Against each crop listed ensure that you record the production in local unit, name and code of crops in local unit.

Literal question

Against each crop listed below ensure that you record production in kilogram.

Rasing factor (Rf)

File: Production

Overview

Type: Continuous	Valid cases: 29919
Format: numeric	Invalid: 0
Width: 8	Minimum: 7.6
Decimals: 2	Maximum: 11886.7
Range: 7.56-11886.72	Mean: 477.3
	Standard deviation: 535.6

Computed production (Tprod)

File: Production

Overview

Type: Continuous	Valid cases: 29916 (14281210.5)
Format: numeric	Invalid: 3 (366.5)
Width: 8	Minimum: 0
Decimals: 2	Maximum: 153222068
Range: 0-153222067.9808	Mean: 1254697.8 (2280734.9)
	Standard deviation: 4231503.6 (6765005)

Computed identification (Id)

File: Production

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0-9.99999370145042e+20

Valid cases: 29919
Invalid: 0
Minimum: 10001023106001
Maximum: 370145042106028

State (State)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15502 (7546079)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Farm Implements

Overview

Type: Continuous	Valid cases: 15502 (7546079)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local government of the area in each state.

Ric number (Ric)

File: Farm Implements

Overview

Type: Continuous	Valid cases: 15501
Format: numeric	Invalid: 1
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7050
	Mean: 654.1
	Standard deviation: 721

Literal question

Replicate Identification Code Number of a Household.

Enumeration area code (Ea)

File: Farm Implements

Overview

Type: Continuous	Valid cases: 15502
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2008
	Mean: 250.6
	Standard deviation: 238.1

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Farm Implements

Household serial number (Hhsn)

File: Farm Implements

Overview

Type: Continuous	Valid cases: 15502
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 951
Range: 0-914	

Literal question

The household serial number that is being interview.

Hoe (Hoe)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15501 (7545623.5)
Format: numeric	Invalid: 1 (455.6)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following implements do you use for ploughing?

Literal question

Which of the following implements do you use for ploughing?
Is it (a) Hoe? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Cutlass (Cutlass)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15484 (7536602.1)
Format: numeric	Invalid: 18 (9477)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following implements do you use for ploughing?

Literal question

Which of the following implements do you use for ploughing?
Is it (b) Cutlass? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Animal drawn plough (Plough)

File: Farm Implements

Overview

Animal drawn plough (Plough)

File: Farm Implements

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

Valid cases: 15463 (7527422.1)
Invalid: 39 (18656.9)
Minimum: 1
Maximum: 2

Pre question

Which of the following implements do you use for ploughing?

Literal question

Which of the following implements do you use for ploughing?
Is it (c) Animal drawn plough? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Motorized plough (Motorize)

File: Farm Implements

Overview

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

Valid cases: 15465 (7529509.9)
Invalid: 37 (16569.1)
Minimum: 1
Maximum: 2

Pre question

Which of the following implements do you use for ploughing?

Literal question

Which of the following implements do you use for ploughing?
Is it (d) Motorized plough? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Others specify (Otherspe)

File: Farm Implements

Overview

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

Valid cases: 15464 (7528500.7)
Invalid: 38 (17578.3)
Minimum: 1
Maximum: 2

Pre question

Which of the following implements do you use for ploughing?

Literal question

Which of the following implements do you use for ploughing?
Is it (e) Others please Specify?
YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Hoe (Hhoe)

File: Farm Implements

Hoe (Hhoe)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15501 (7546004.3)
Format: numeric	Invalid: 1 (74.8)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following implements do you use for harvesting?

Literal question

Which of the following implements do you use for harvesting?
Is it (a) Hoe? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Cutlass (Cutlas)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15501 (7546004.3)
Format: numeric	Invalid: 1 (74.8)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following implements do you use for harvesting?

Literal question

Which of the following implements do you use for harvesting?
Is it (b) Cutlass? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Mechanized equipment (Mequip)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15492 (7544147.8)
Format: numeric	Invalid: 10 (1931.2)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following implements do you use for harvesting?

Literal question

Which of the following implements do you use for harvesting?
Is it (c) Mechanized Equipment? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Others specify (Ots)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15492 (7544502.7)
Format: numeric	Invalid: 10 (1576.3)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following implements do you use for harvesting?

Literal question

Which of the following implements do you use for harvesting?

Is it (d) Others please Specify?

YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Government (Govt)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15473 (7536998)
Format: numeric	Invalid: 29 (9081.1)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following is the source of your ploughing implements?

Literal question

Which of the following is the source of your ploughing implements?

Is it (a) Government? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Open market (Market)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15480 (7536579.3)
Format: numeric	Invalid: 22 (9499.8)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following is the source of your ploughing implements?

Literal question

Which of the following is the source of your ploughing implements?

Is it (b) Open Market? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Cooperative (Coop)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15470 (7534911.2)
Format: numeric	Invalid: 32 (11167.9)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following is the source of your ploughing implements?

Literal question

Which of the following is the source of your ploughing implements?
Is it (c) Cooperative? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Other specify (Others)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15470 (7534343.8)
Format: numeric	Invalid: 32 (11735.2)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following is the source of your ploughing implements?

Literal question

Which of the following is the source of your ploughing implements?
Is it (d) Others please specify? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Truck/pickup/vans (Truck)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15359 (7488361.8)
Format: numeric	Invalid: 143 (57717.3)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following transportation means do you use for your farm produce?

Literal question

Which of the following transportation means do you use for your farm produce?
Is it (a) Truck/Pickup/Vans? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Motorcycle (Mcycle)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15361 (7488876.5)
Format: numeric	Invalid: 141 (57202.5)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following transportation means do you use for your farm produce?

Literal question

Which of the following transportation means do you use for your farm produce?
Is it (b) Motorcycle? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Bicycle (Bicycle)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15365 (7489398.7)
Format: numeric	Invalid: 137 (56680.4)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following transportation means do you use for your farm produce?

Literal question

Which of the following transportation means do you use for your farm produce?
Is it (c) Bicycle? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Boat/engine boat (Boat)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15471 (7535870.7)
Format: numeric	Invalid: 31 (10208.4)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following transportation means do you use for your farm produce?

Literal question

Which of the following transportation means do you use for your farm produce?
Is it (d) Boat/Engine Boat?
YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Donkey/camel (Donkey)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15483 (7537589.6)
Format: numeric	Invalid: 19 (8489.4)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following transportation means do you use for your farm produce?

Literal question

Which of the following transportation means do you use for your farm produce?
Is it (e) Donkey/Camel? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Head carrier (Carrier)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15492 (7540398.5)
Format: numeric	Invalid: 10 (5680.5)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Which of the following transportation means do you use for your farm produce?

Literal question

Which of the following transportation means do you use for your farm produce?
Is it (f) Head carrier? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Others specify (Ospecify)

File: Farm Implements

Overview

Type: Discrete	Valid cases: 15485 (7539977.3)
Format: numeric	Invalid: 17 (6101.8)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 0-2	

Pre question

Which of the following transportation means do you use for your farm produce?

Literal question

Which of the following transportation means do you use for your farm produce?
Is it (g) Others? YES = 1, NO = 0.

Interviewer instructions

Circle all applicable

Computed identification (Id)

File: Farm Implements

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-9.99993705008204e+15

Valid cases: 15502
 Invalid: 0
 Minimum: 103003100101
 Maximum: 3706014504210

Raising factor (Rf)

File: Farm Implements

Overview

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

Valid cases: 15486
 Invalid: 16
 Minimum: 7.6
 Maximum: 11886.7
 Mean: 487.3
 Standard deviation: 561

State (State)

File: Employment

Overview

Type: Discrete	Valid cases: 56278 (29840065.1)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Employment

Overview

Type: Continuous	Valid cases: 56278 (29840065.1)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local government of the area in each state.

Enumeration area code (Ea)

File: Employment

Overview

Type: Continuous	Valid cases: 56278
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2008
	Mean: 257.6
	Standard deviation: 245.5

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Employment

Overview

Type: Continuous	Valid cases: 56278
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 951
Range: 0-914	

Literal question

The household serial number that is being interview.

Serial no. (Sno)

File: Employment

Serial no. (Sno)

File: Employment

Overview

Type: Continuous	Valid cases: 56278
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
	Mean: 3.3
	Standard deviation: 2.7

Literal question

The serial number that is being interview.

Age (Empage)

File: Employment

Overview

Type: Continuous	Valid cases: 56278
Format: numeric	Invalid: 0
Width: 2	Minimum: 5
Decimals: 0	Maximum: 93
Range: 0-99	Mean: 31.7
	Standard deviation: 14.1

Literal question

The age of all those working in the farm including unpaid members of the export farming household .

Unpaid male (Unpadm)

File: Employment

Overview

Type: Continuous	Valid cases: 45641 (22052100)
Format: numeric	Invalid: 10637 (7787965)
Width: 1	
Decimals: 0	

Literal question

Unpaid male members of household

Unpaid female (Unpadf)

File: Employment

Overview

Type: Continuous	Valid cases: 39470 (18347016.6)
Format: numeric	Invalid: 16808 (11493048.4)
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
	Mean: 0.3 (0.3)
	Standard deviation: 0.5 (0.5)

Literal question

Unpaid female members of household

Paid workers male (Paidm)

File: Employment

Paid workers male (Paidm)

File: Employment

Overview

Type: Continuous	Valid cases: 46319 (24422825.3)
Format: numeric	Invalid: 9959 (5417239.7)
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
	Mean: 0.4 (0.5)
	Standard deviation: 0.6 (0.6)

Literal question

Paid workers Male

Paid workers female (Paidf)

File: Employment

Overview

Type: Continuous	Valid cases: 38319 (17905621.1)
Format: numeric	Invalid: 17959 (11934443.9)
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
	Mean: 0.1 (0.1)
	Standard deviation: 0.5 (0.5)

Literal question

Paid Workers Female

Total days male (Tdaym)

File: Employment

Overview

Type: Continuous	Valid cases: 50769 (27405273.3)
Format: numeric	Invalid: 5509 (2434791.8)
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
	Mean: 3.5 (3.5)
	Standard deviation: 2.5 (2.4)

Literal question

Total Days Male

Total days female (Tdayf)

File: Employment

Overview

Type: Continuous	Valid cases: 33356 (15666962.1)
Format: numeric	Invalid: 22922 (14173102.9)
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
	Mean: 1.5 (1.6)
	Standard deviation: 2.2 (2.1)

Literal question

Total days Female

Total wage male (=n=) (Wagem)

File: Employment

Overview

Type: Continuous	Valid cases: 40618 (21757517.8)
Format: numeric	Invalid: 15660 (8082547.3)
Width: 9	Minimum: 0
Decimals: 2	Maximum: 90000
	Mean: 335.2 (333)
	Standard deviation: 1261.3 (1215.7)

Literal question

Total Wage male in Naira?

Total wage female (=n=) (Wagef)

File: Employment

Overview

Type: Continuous	Valid cases: 33921 (17732822.3)
Format: numeric	Invalid: 22357 (12107242.8)
Width: 9	Minimum: 0
Decimals: 2	Maximum: 60000
	Mean: 77.5 (80)
	Standard deviation: 668.5 (622.5)

Literal question

Total Wages for female in Naira?

Computed identification (Id)

File: Employment

Overview

Type: Continuous	Valid cases: 56278
Format: numeric	Invalid: 0
Width: 15	Minimum: 103003100101
Decimals: 0	Maximum: 3706014504217
Range: 1030010004-999937050082039	

Age in 15 yrs cohort (Agegrp)

File: Employment

Overview

Type: Discrete	Valid cases: 56278 (29840065.1)
Format: numeric	Invalid: 0 (0)
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5

Raising factor (Rf)

File: Employment

Overview

Raising factor (Rf)

File: Employment

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

Valid cases: 56171
Invalid: 107
Minimum: 7.6
Maximum: 11886.7
Mean: 531.2
Standard deviation: 657.6

State (State)

File: Market Channel

Overview

Type: Discrete	Valid cases: 27840 (13182860)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Market Channel

Overview

Type: Continuous	Valid cases: 27840 (13182860)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-44	

Literal question

The local government of the area in each state.

Enumeration area code (Ea)

File: Market Channel

Overview

Type: Continuous	Valid cases: 27840
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 3782
	Mean: 250.9
	Standard deviation: 235

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Market Channel

Overview

Type: Continuous	Valid cases: 27840
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 951
Range: 0-914	

Literal question

The household serial number that is being interviewed.

Code (Mrkcod)

File: Market Channel

Code (Mrkcod)

File: Market Channel

Overview

Type: Continuous	Valid cases: 27822
Format: numeric	Invalid: 18
Width: 4	Minimum: 1
Decimals: 0	Maximum: 3231
Range: 1010-3231	

In the farm (Infarm)

File: Market Channel

Overview

Type: Discrete	Valid cases: 27834 (13181742.4)
Format: numeric	Invalid: 6 (1117.5)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Where do you mainly sell your Product(s)?

Literal question

WHERE DO YOU MAINLY SELL YOUR PRODUCT(S)?.

Is it On the farm? YES = 1, NO = 0.

Interviewer instructions

Tick as applicable

Nearest (Near)

File: Market Channel

Overview

Type: Discrete	Valid cases: 27837 (13181030.8)
Format: numeric	Invalid: 3 (1829.2)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Where do you mainly sell your Products?

Literal question

WHERE DO YOU MAINLY SELL YOUR PRODUCT(S)?

Is it Nearest point to the farm? YES = 1, NO = 0.

Interviewer instructions

Tick as applicable

Cooperative society (Coops)

File: Market Channel

Overview

Type: Discrete	Valid cases: 27839 (13182266.4)
Format: numeric	Invalid: 1 (593.6)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Cooperative society (Coops)

File: Market Channel

Where do you mainly sell your Product(s)?

Literal question

WHERE DO YOU MAINLY SELL YOUR PRODUCT(S)?

Is it In the coop-erative society?

YES = 1, NO = 0.

Interviewer instructions

Tick as applicable

In the open market (Openmkt)

File: Market Channel

Overview

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

Valid cases: 27835 (13180304.2)
Invalid: 5 (2555.8)
Minimum: 1
Maximum: 2

Pre question

Where do you mainly sell your Product(s)?

Literal question

WHERE DO YOU MAINLY SELL YOUR PRODUCT(S)?

Is it In the open market? YES = 1, NO = 0.

Interviewer instructions

Tick as applicable

Middlemen (Midd)

File: Market Channel

Overview

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

Valid cases: 27836 (13182145.3)
Invalid: 4 (714.7)
Minimum: 1
Maximum: 2

Pre question

Where do you mainly sell your Product(s)?

Literal question

WHERE DO YOU MAINLY SELL YOUR PRODUCT(S)?

Is it Middle-men? YES = 1, NO = 0.

Interviewer instructions

Tick as applicable

Direct supplies (Overs)

File: Market Channel

Overview

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

Valid cases: 27836 (13180833.6)
Invalid: 4 (2026.4)
Minimum: 1
Maximum: 2

Direct supplies (Overs)

File: Market Channel

Pre question

Where do you mainly sell your Product(s)?

Literal question

WHERE DO YOU MAINLY SELL YOUR PRODUCT(S)?

Is it Direct supplies to oversea? YES = 1, NO = 0.

Interviewer instructions

Tick as applicable

Others specify (Ospec)

File: Market Channel

Overview

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

Valid cases: 27838 (13182793.1)
Invalid: 2 (66.9)
Minimum: 1
Maximum: 2

Pre question

Where do you mainly sell your Product(s)?

Literal question

WHERE DO YOU MAINLY SELL YOUR PRODUCT(S)?

Any Others (specify)? YES = 1, NO = 0.

Interviewer instructions

Tick as applicable

Computed identification (Id)

File: Market Channel

Overview

Type: Continuous
Format: numeric
Width: 15
Decimals: 0
Range: 103001000401-3.0705008203e+40

Valid cases: 27840
Invalid: 0
Minimum: 103003100101
Maximum: 3706014504232

Raising factor (Rf)

File: Market Channel

Overview

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

Valid cases: 27805
Invalid: 35
Minimum: 7.6
Maximum: 11886.7
Mean: 474.1
Standard deviation: 542.3

State (State)

File: Annual Sales

Overview

Type: Discrete	Valid cases: 1635 (786582.1)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Annual Sales

Overview

Type: Continuous	Valid cases: 1635 (786582.1)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local government of the area in each state.

Enumeration area code (Ea)

File: Annual Sales

Overview

Type: Continuous	Valid cases: 1635
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2005

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Annual Sales

Overview

Type: Continuous	Valid cases: 1635
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 250
	Mean: 3.9
	Standard deviation: 9.5

Literal question

The household serial number that is being interview.

Annual sales (Annual)

File: Annual Sales

Overview

Annual sales (Annual)**File: Annual Sales**

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

Valid cases: 1624 (782929.4)
 Invalid: 11 (3652.7)
 Minimum: 1
 Maximum: 6

Pre question

How much did you sell the export crop produced by your holding?

Literal question

ANNUAL SALES OF FARM PRODUCE (for office use)

How much did you sell the export crop produced by your holding?

- (a) Less than N10,000
- (b) N10,000 but less than N25,000
- (c) N25,000 but less than N50,000
- (d) N50,000 but less than N75,000
- (e) N75,000 but less than N100,000
- (f) N100,000 and above.

Interviewer instructions

Circle only one

Computed identification (Id)**File: Annual Sales****Overview**

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 1030010004-39997050082039

Valid cases: 1635
 Invalid: 0
 Minimum: 103003100501
 Maximum: 3706014500101

Rasing factor (Rf)**File: Annual Sales****Overview**

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

Valid cases: 1632
 Invalid: 3
 Minimum: 7.6
 Maximum: 11886.7
 Mean: 482
 Standard deviation: 568.2

Interviewer instructions

Rasing factor

State (State)

File: Farmgate Prices

Overview

Type: Discrete	Valid cases: 4539 (1714822.9)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Farmgate Prices

Overview

Type: Continuous	Valid cases: 4539 (1714822.9)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local government of the area in each state.

Enumeration area code (Ea)

File: Farmgate Prices

Overview

Type: Continuous	Valid cases: 4539
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2008
Range: 1-2008	Mean: 250.8
	Standard deviation: 219.7

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Farmgate Prices

Overview

Type: Continuous	Valid cases: 4539
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 456
Range: 0-456	

Literal question

The household serial number that is being interview.

Crop code (Cropcode)

File: Farmgate Prices

Crop code (Cropcode)

File: Farmgate Prices

Overview

Type: Discrete	Valid cases: 4539
Format: numeric	Invalid: 0
Width: 4	Minimum: 1020
Decimals: 0	Maximum: 3231
Range: 1020-3231	

Literal question

The crop list and the code.

Code Name of Export Crop/Produce

1020 Cassava Tuber
 3021 Cashew Fruit
 3022 Cashew Nut
 3061 Coffee (Arabica)
 3062 Coffee (Robusta)
 3041 Cocoa Pod
 3042 Cocoa Beans
 1051 Seed Cotton
 1052 Cotton Lint
 1053 Cotton Seed
 2090 Garlic
 1061 Groundnut (Unshelled)
 1062 Groundnut (Shelled)
 2100 Ginger
 2110 Gum Arabic
 3110 Kolanut
 3181 Fresh Fruit Bunch (FFB)
 3182 Fresh Nuts
 3183 Palm Oil
 3184 Palm Kernel
 3231 Rubber Lumps
 2040 Sesame Seed (Beniseed)
 2210 Sheanuts
 2230 Sugar cane
 2240 Tea

Quantity sold in local unit (Locunit)

File: Farmgate Prices

Overview

Type: Continuous	Valid cases: 4539 (1714822.9)
Format: numeric	Invalid: 0 (0)
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 2500
Range: 0.125-2500	Mean: 57.3 (32.4)
	Standard deviation: 212.3 (134.6)

Literal question

Farmgate sales, quantity sold in local unit?

Equivalent weight of local unit (Eqweigh)

File: Farmgate Prices

Overview

Equivalent weight of local unit (Eqweigh)

File: Farmgate Prices

Type: Continuous	Valid cases: 4539 (1714822.9)
Format: numeric	Invalid: 0 (0)
Width: 8	Minimum: 0.5
Decimals: 2	Maximum: 1200
Range: 0.5-1200	Mean: 35.1 (31.2)
	Standard deviation: 88.7 (62.5)

Literal question

Farmgate sales, equivalent weight of local unit kg/litre?

Total quantity sold (Qtysold)

File: Farmgate Prices

Overview

Type: Continuous	Valid cases: 4539 (1714822.9)
Format: numeric	Invalid: 0 (0)
Width: 10	Minimum: 1
Decimals: 2	Maximum: 18000
Range: 1-18000	Mean: 375.6 (333.1)
	Standard deviation: 673.5 (517.1)

Literal question

The total quantity sold in kg/litre in farmgate?.

Price per local unit (=n=) (Price)

File: Farmgate Prices

Overview

Type: Continuous	Valid cases: 4539 (1714822.9)
Format: numeric	Invalid: 0 (0)
Width: 9	Minimum: 2.5
Decimals: 2	Maximum: 37500
Range: 2.5-37500	Mean: 1309.5 (1127)
	Standard deviation: 2088.4 (1972.1)

Literal question

The farmgate sales Price per local unit in Naira?.

Local market value (=n=) (Mktval)

File: Farmgate Prices

Overview

Type: Continuous	Valid cases: 4539 (1714822.9)
Format: numeric	Invalid: 0 (0)
Width: 11	Minimum: 31.3
Decimals: 2	Maximum: 270000
Range: 31.25-270000	Mean: 9115.1 (8241.9)
	Standard deviation: 13766.8 (12700.2)

Literal question

The farmgate, Local market value in Naira?.

Computed identification (Id)

File: Farmgate Prices

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 10002029102001-9.99370145015221e+17

Valid cases: 4539
 Invalid: 0
 Minimum: 10002029102001
 Maximum: 370145015221001

Price per kg (Prkg)

File: Farmgate Prices

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1.5-1500

Valid cases: 4539 (1714822.9)
 Invalid: 0 (0)
 Minimum: 1.5
 Maximum: 1500
 Mean: 45.7 (40.3)
 Standard deviation: 56.2 (50.2)

Total quantity sold = quantity sold in local unit * by equivalent weight of local unit (Qtysold1)

File: Farmgate Prices

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 2
 Range: 1-18000

Valid cases: 4539 (1714822.9)
 Invalid: 0 (0)
 Minimum: 1
 Maximum: 18000
 Mean: 375.8 (333.2)
 Standard deviation: 673.4 (517)

Equivalent weight of local unit * by price per local unit' (Mvalue)

File: Farmgate Prices

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 2
 Range: 31.25-270000

Valid cases: 4539 (1714822.9)
 Invalid: 0 (0)
 Minimum: 31.3
 Maximum: 270000
 Mean: 9075.4 (8211.2)
 Standard deviation: 13703.4 (12560.5)

Literal question

The farmgate sales Local market value in Naira?.

Computed market value (Mkval)

File: Farmgate Prices

Overview

Computed market value (Mkval)

File: Farmgate Prices

Type: Continuous	Valid cases: 4539 (1714822.9)
Format: numeric	Invalid: 0 (0)
Width: 8	Minimum: 31.3
Decimals: 2	Maximum: 270000
Range: 31.25-270000	Mean: 9075.4 (8211.2)
	Standard deviation: 13703.4 (12560.5)

Literal question

The farmgate sales, Local market value (=N=)?.

Raising factor (Rf)

File: Farmgate Prices

Overview

Type: Continuous	Valid cases: 4535
Format: numeric	Invalid: 4
Width: 8	Minimum: 7.6
Decimals: 3	Maximum: 5571.9
Range: 7.56-5571.9	Mean: 378.1
	Standard deviation: 359.8

State (State)

File: Open Market

Overview

Type: Discrete	Valid cases: 24147 (11812717.6)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Open Market

Overview

Type: Continuous	Valid cases: 24147 (11812717.6)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local government of the area in each state.

Enumeration area code (Ea)

File: Open Market

Overview

Type: Continuous	Valid cases: 24147
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2005
Range: 1-2005	

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Open Market

Overview

Type: Continuous	Valid cases: 24147
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 951
Range: 0-951	Mean: 23.1
	Standard deviation: 23.8

Literal question

The household serial number that is being interview.

Crop code (Cropcode)

File: Open Market

Crop code (Cropcode)

File: Open Market

Overview

Type: Discrete	Valid cases: 24147
Format: numeric	Invalid: 0
Width: 4	Minimum: 1020
Decimals: 0	Maximum: 3231
Range: 1020-3231	

Literal question

The crop list and the code.

1020 Cassava Tuber
 3021 Cashew Fruit
 3022 Cashew Nut
 3061 Coffee (Arabica)
 3062 Coffee (Robusta)
 3041 Cocoa Pod
 3042 Cocoa Beans
 1051 Seed Cotton
 1052 Cotton Lint
 1053 Cotton Seed
 2090 Garlic
 1061 Groundnut (Unshelled)
 1062 Groundnut (Shelled)
 2100 Ginger
 2110 Gum Arabic
 3181 Fresh Fruit Bunch (FFB)
 3182 Fresh Nuts
 3183 Palm Oil
 3184 Palm Kernel
 3231 Rubber Lumps
 2040 Sesame Seed (Beniseed)
 2210 Sheanuts
 2230 Sugar cane
 2240 Tea
 3110 Kola Nut

Quantity sold in local unit (Locunit)

File: Open Market

Overview

Type: Continuous	Valid cases: 24147 (11812717.6)
Format: numeric	Invalid: 0 (0)
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 2000
Range: 0.06-2000	Mean: 10.2 (9.8)
	Standard deviation: 39 (26.7)

Literal question

The open market sales quantity sold in local unit.

Equivalent weight of local unit (Eqweigh)

File: Open Market

Overview

Type: Continuous	Valid cases: 24146
Format: numeric	Invalid: 1
Width: 8	Minimum: 0.3
Decimals: 2	Maximum: 2500
Range: 0.29-2500	Mean: 49.2
	Standard deviation: 93.7

Equivalent weight of local unit (Eqweigh)

File: Open Market

Literal question

The open market sales equivalent weight of local unit kg/litre.

Total quantity (kg/litre) (Qtysold)

File: Open Market

Overview

Type: Continuous	Valid cases: 24146 (11811725)
Format: numeric	Invalid: 1 (992.6)
Width: 10	Minimum: 0.5
Decimals: 2	Maximum: 56250
Range: 0.5-56250	Mean: 358 (380.7)
	Standard deviation: 852.9 (930.4)

Literal question

The open market sales, the total quantity sold in kg/litre? in open market.

Price per local unit (=n=) (Price)

File: Open Market

Overview

Type: Continuous	Valid cases: 24147
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 2	Maximum: 203000
Range: 0-203000	Mean: 2527.3
	Standard deviation: 3763.4

Literal question

The open market sales Price per local unit in Naira?.

Local market value(=n=) (Mktval)

File: Open Market

Overview

Type: Continuous	Valid cases: 24147 (11812717.6)
Format: numeric	Invalid: 0 (0)
Width: 11	Minimum: 0
Decimals: 2	Maximum: 5887000
Range: 0-5887000	Mean: 14513.3 (15151.5)
	Standard deviation: 48019.6 (50062.7)

Literal question

The open market sales Local market value in Naira?.

Computed identification (Id)

File: Open Market

Overview

Computed identification (Id)

File: Open Market

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 10002001102001-370145042106130

Valid cases: 24147
 Invalid: 0
 Minimum: 10002001102001
 Maximum: 370145042106130
 Mean: 187690462723926
 Standard deviation: 104528187232268

Price per kg (Prkg)

File: Open Market

Overview

Type: Continuous	Valid cases: 24146 (11811725)
Format: numeric	Invalid: 1 (992.6)
Width: 8	Minimum: 0
Decimals: 2	Maximum: 10150
Range: 0-10150	Mean: 62.1 (56.5)
	Standard deviation: 93.7 (82.4)

Literal question

The open market sales Price per kgin Naira.

Total quantity sold = quantity sold in local unit * by equivalent weight of local unit (Qtysold1)

File: Open Market

Overview

Type: Continuous	Valid cases: 24146 (11811725)
Format: numeric	Invalid: 1 (992.6)
Width: 12	Minimum: 0.5
Decimals: 2	Maximum: 56250
Range: 0.5-56250	Mean: 358 (380.7)
	Standard deviation: 852.9 (930.4)

Equivalent weight of local unit * by price per local unit' (Mvalue)

File: Open Market

Overview

Type: Continuous	Valid cases: 24147 (11812717.6)
Format: numeric	Invalid: 0 (0)
Width: 15	Minimum: 0
Decimals: 2	Maximum: 5887000
Range: 0-5887000	Mean: 14513.3 (15151.5)
	Standard deviation: 48019.6 (50062.7)

Computed market value (Mkval)

File: Open Market

Overview

Computed market value (Mkval)

File: Open Market

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-11774000

Valid cases: 24147 (11812717.6)

Invalid: 0 (0)

Minimum: 0

Maximum: 11774000

Mean: 32005.7 (37070.3)

Standard deviation: 101064.9 (109699.1)

Rasing factor (Rf)

File: Open Market

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 7.56-11886.72

Valid cases: 24131

Invalid: 16

Minimum: 7.6

Maximum: 11886.7

Mean: 489.5

Standard deviation: 569

State (State)

File: Consumption

Overview

Type: Discrete	Valid cases: 19365 (9619427.8)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Consumption

Overview

Type: Continuous	Valid cases: 19365 (9619427.8)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local government of the area in each state.

Enumeration area code (Ea)

File: Consumption

Overview

Type: Continuous	Valid cases: 19365
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2005
Range: 1-2005	

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Consumption

Overview

Type: Continuous	Valid cases: 19365
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 951
Range: 0-951	

Literal question

The household serial number that is being interview.

Crop code (Cropcode)

File: Consumption

Overview

Crop code (Cropcode)

File: Consumption

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1020-3231

Valid cases: 19365
Invalid: 0
Minimum: 1020
Maximum: 3184

Literal question

The crop list and the code.

1020 CASSAVA
1051 SEED COTTON
1052 COTTON Lint
1053 COTTON SEED
1061 GNUT(UNSHELLED)
1062 GNUT(SHELLED)
2040 SESAME
2090 GARLIC
2100 GINGER
2110 GUM ARABIC
2210 SHEANUTS
2230 SUGARCANE
2240 TEA
3021 CASHEW FRUITS
3022 CASHEW SEED/NUTS
3041 COCOA PODS
3042 COCOA BEANS
3061 COFFEE ARABIC
3062 COFFEE ROBUSTA
3181 FRESH FRUIT BUNCH
3110 KOLANUT
3182 FRESH NUTS
3183 PALM OIL
3184 PALM KERNEL OIL
3231 RUBBER LUMPS

Quantity in local unit (Locunit)

File: Consumption

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0.02-1200

Valid cases: 19365 (9619427.8)
Invalid: 0 (0)
Minimum: 0
Maximum: 1200
Mean: 12.8 (8.3)
Standard deviation: 55.1 (33.5)

Literal question

Consumption, Quantity in local unit

Equivalent weight of local unit (Eqweigh)

File: Consumption

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0.5-2500

Valid cases: 19365 (9619427.8)
Invalid: 0 (0)
Minimum: 0.5
Maximum: 2500
Mean: 44.8 (41.5)
Standard deviation: 99.1 (62.4)

Literal question

Equivalent weight of local unit (Eqweigh)

File: Consumption

Consumption, Equivalent weight of local unit

Total quantity consumed (Qtycons)

File: Consumption

Overview

Type: Continuous	Valid cases: 19365 (9619427.8)
Format: numeric	Invalid: 0 (0)
Width: 10	Minimum: 0.1
Decimals: 2	Maximum: 525000
Range: 0.1-525000	Mean: 512.3 (462.7)
	Standard deviation: 4430 (3942.2)

Literal question

Consumption, Total quantity consumed

Price per local unit (Price)

File: Consumption

Overview

Type: Continuous	Valid cases: 19365
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 2	Maximum: 35000
Range: 0-35000	Mean: 1306.2
	Standard deviation: 1481.5

Literal question

Consumption, Price per local unit

Total value (Mktval)

File: Consumption

Overview

Type: Continuous	Valid cases: 19363 (9618688.1)
Format: numeric	Invalid: 2 (739.7)
Width: 11	Minimum: 0
Decimals: 2	Maximum: 6000000
Range: 0-6000000	Mean: 9482.6 (10203.1)
	Standard deviation: 66388.1 (55845.3)

Literal question

Consumption, Total Value

Price per kg (Prkg)

File: Consumption

Overview

Type: Continuous	Valid cases: 19365
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 2	Maximum: 4000
Range: 0-4000	Mean: 43.4
	Standard deviation: 60

Equivalent weight of local unit * by price per local unit (Mvalue)

File: Consumption

Overview

Type: Continuous	Valid cases: 19365 (9619427.8)
Format: numeric	Invalid: 0 (0)
Width: 8	Minimum: 0
Decimals: 2	Maximum: 300000
Range: 0-300000	Mean: 5262.1 (4961.6)
	Standard deviation: 7089.2 (6046.8)

Rasing factor (Rf)

File: Consumption

Overview

Type: Continuous	Valid cases: 19302
Format: numeric	Invalid: 63
Width: 8	Minimum: 7.6
Decimals: 3	Maximum: 11886.7
Range: 7.56-11886.72	Mean: 498.4
	Standard deviation: 585.5

Computed identification (Id)

File: Consumption

Overview

Type: Continuous	Valid cases: 19365
Format: numeric	Invalid: 0
Width: 15	Minimum: 10002001102001
Decimals: 0	Maximum: 370145042106125
Range: 10002001102001-370145042106125	

State (State)

File: Fertilizer

Overview

Type: Discrete	Valid cases: 15497 (7543867.4)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Fertilizer

Overview

Type: Continuous	Valid cases: 15497 (7543867.4)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local government of the area in each state.

Enumeration area code (Ea)

File: Fertilizer

Overview

Type: Continuous	Valid cases: 15497
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2008
	Mean: 250.6
	Standard deviation: 238.3

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Fertilizer

Overview

Type: Continuous	Valid cases: 15497
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 951

Literal question

The household serial number that is being interview.

Used of fertilizer (Usefer)

File: Fertilizer

Overview

Used of fertilizer (Usefer)

File: Fertilizer

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

Valid cases: 15492 (7541622.9)
Invalid: 5 (2244.5)
Minimum: 1
Maximum: 2

Pre question

Have you used fertilizer on any of your agricultural export crops farms this season?

Literal question

Have you used fertilizer on any of your agricultural export crops farms this season?
YES = 1 NO = 0.

Number of farms (Nofarm)

File: Fertilizer

Overview

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

Valid cases: 4234 (2554434)
Invalid: 11263 (4989433.4)
Minimum: 0
Maximum: 9
Mean: 2.4 (2.6)
Standard deviation: 1.5 (1.7)

Pre question

Indicate the total number of farms treated and not treated with fertilizer

Literal question

Indicate the total number of farms treated and not treated with fertilizer.

Number treated (Notreat)

File: Fertilizer

Overview

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

Valid cases: 4232 (2554158.2)
Invalid: 11265 (4989709.3)
Minimum: 0
Maximum: 9
Mean: 2 (2.2)
Standard deviation: 1.2 (1.5)

Pre question

Indicate the total number of farms treated.

Literal question

Indicate the total number of farms treated.

Number untreated (Nountre)

File: Fertilizer

Overview

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

Valid cases: 4119 (2526403)
Invalid: 11378 (5017464.4)
Minimum: 0
Maximum: 7
Mean: 0.4 (0.4)
Standard deviation: 0.9 (0.9)

Pre question

Number untreated (Nountre)

File: Fertilizer

Indicate the total number of farms treated and not treated with fertilizer

Literal question

Indicate the total number of farms not treated.

Type of fertilizer (Cropcode)

File: Fertilizer

Overview

Type: Discrete	Valid cases: 4130
Format: numeric	Invalid: 11367
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Pre question

What type of fertilizer have you used?

Literal question

What type of fertilizer have you used?

- (a) Chemical fertilizer only?
- (b) Farm yard manure only?
- (c) Chemical / Manure (combined)?.

Ministry (extension services (Minist)

File: Fertilizer

Overview

Type: Discrete	Valid cases: 15497 (7543867.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What are your sources of supply of chemical fertilizer?

Literal question

What are your sources of supply of chemical fertilizer?

Is it (a) Ministry (Extension services)? YES = 1 NO = 0.

Interviewer instructions

Circle all applicable

Agro service center (Agro)

File: Fertilizer

Overview

Type: Discrete	Valid cases: 15497 (7543867.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What are your sources of supply of chemical fertilizer?

Literal question

Agro service center (Agro)

File: Fertilizer

What are your sources of supply of chemical fertilizer?

Is it (b) Agro service center? YES = 1 NO = 0.

Interviewer instructions

Circle all applicable

Farm service center (Fserv)

File: Fertilizer

Overview

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

Valid cases: 15497 (7543867.4)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

What are your sources of supply of chemical fertilizer?

Literal question

What are your sources of supply of chemical fertilizer?

Is it (c) Farm service center? YES = 1 NO = 0.

Interviewer instructions

Circle all applicable

Cooperative society (Coopsoc)

File: Fertilizer

Overview

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

Valid cases: 15497 (7543867.4)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

What are your sources of supply of chemical fertilizer?

Literal question

What are your sources of supply of chemical fertilizer?

Is it (d) Cooperative society? YES = 1 NO = 0.

Interviewer instructions

Circle all applicable

Local market (Locmkt)

File: Fertilizer

Overview

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

Valid cases: 15497 (7543867.4)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

What are your sources of supply of chemical fertilizer?

Local market (Locmkt)

File: Fertilizer

Literal question

What are your sources of supply of chemical fertilizer?
Is it (e) Local market? YES = 1 NO = 0.

Interviewer instructions

Circle all applicable

Others specify (Othsp)

File: Fertilizer

Overview

Type: Discrete	Valid cases: 15497 (7543867.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What are your sources of supply of chemical fertilizer?

Literal question

What are your sources of supply of chemical fertilizer?
Any other sources (f) Others please specify? YES = 1 NO = 0.

Interviewer instructions

Circle all applicable

Within locality (Wlocal)

File: Fertilizer

Overview

Type: Discrete	Valid cases: 15497 (7543867.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

How far do go to obtain chemical fertilizer?

Literal question

How far do go to obtain chemical fertilizer?
Is it (a) Within Locality? YES = 1 NO = 0.

Interviewer instructions

Circle all applicable

Outside locality but less than 10km (Outside)

File: Fertilizer

Overview

Type: Discrete	Valid cases: 15497 (7543867.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Outside locality but less than 10km (Outside)

File: Fertilizer

How far do go to obtain chemical fertilizer?

Literal question

How far do go to obtain chemical fertilizer?

Is it (b) Outside Locality but less than 10 km? YES = 1 NO = 0.

Interviewer instructions

Circle all applicable

More than 10km but less than 50km (More)

File: Fertilizer

Overview

Type: Discrete	Valid cases: 15497 (7543867.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

How far do go to obtain chemical fertilizer?

Is it (c) More than 10 km but less than 50 km? YES = 1 NO = 0.

Interviewer instructions

Circle all applicable

50km and above (Above)

File: Fertilizer

Overview

Type: Discrete	Valid cases: 15497 (7543867.4)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

How far do go to obtain chemical fertilizer?

Is it (d) 50 km and above? YES = 1 NO = 0.

Interviewer instructions

Circle all applicable

Raising factor (Rf)

File: Fertilizer

Overview

Type: Continuous	Valid cases: 15483
Format: numeric	Invalid: 14
Width: 8	Minimum: 7.6
Decimals: 2	Maximum: 11886.7
	Mean: 487.2
	Standard deviation: 561.1

Computed identification (Id)

File: Fertilizer

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Range: 103003100101-3706014504210

Valid cases: 15497

Invalid: 0

Minimum: 103003100101

Maximum: 3706014504210

State (State)

File: Fertilizer Reasons

Overview

Type: Discrete	Valid cases: 15486 (7537772.3)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Fertilizer Reasons

Overview

Type: Continuous	Valid cases: 15486 (7537772.3)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local government of the area in each state.

Enumeration area code (Ea)

File: Fertilizer Reasons

Overview

Type: Continuous	Valid cases: 15486
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2008
	Mean: 250.5
	Standard deviation: 237.9

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Fertilizer Reasons

Overview

Type: Continuous	Valid cases: 15486
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 951
	Mean: 23
	Standard deviation: 24.2

Literal question

The household serial number that is being interview.

Double its effectiveness (Defc)

File: Fertilizer Reasons

Double its effectiveness (Defc)

File: Fertilizer Reasons

Overview

Type: Discrete	Valid cases: 15486 (7537772.3)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What is your reason for not using fertilizer?

Literal question

What is your reason for not using fertilizer?
Are you in (a) Doubt its effectiveness?
YES = 1 NO = 0.

Too costly to obtain (Cosb)

File: Fertilizer Reasons

Overview

Type: Discrete	Valid cases: 15486 (7537772.3)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What is your reason for not using fertilizer?

Literal question

What is your reason for not using fertilizer?
Is it (b) Too costly to obtain? YES = 1 NO = 0.

Too far to obtain (Farob)

File: Fertilizer Reasons

Overview

Type: Discrete	Valid cases: 15486 (7537772.3)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What is your reason for not using fertilizer?

Literal question

What is your reason for not using fertilizer?
Is it (c) Too far to obtain? YES = 1 NO = 0.

Don't know where to obtain (Wheob)

File: Fertilizer Reasons

Overview

Don't know where to obtain (Wheob)

File: Fertilizer Reasons

Type: Discrete	Valid cases: 15486 (7537772.3)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What is your reason for not using fertilizer?

Literal question

What is your reason for not using fertilizer?

Is it (d) Don't know where to obtain it?

YES = 1 NO = 0.

Don't know how to use it (Knhox)

File: Fertilizer Reasons

Overview

Type: Discrete	Valid cases: 15486 (7537772.3)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What is your reason for not using fertilizer?

Literal question

What is your reason for not using fertilizer?

Is it (e) Don't know how to use it? YES = 1 NO = 0.

Never heard of it (Nehea)

File: Fertilizer Reasons

Overview

Type: Discrete	Valid cases: 15486 (7537772.3)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What is your reason for not using fertilizer?

Literal question

What is your reason for not using fertilizer?

Is it (f) Never heard of it? YES = 1 NO = 0.

Don't need it (Donee)

File: Fertilizer Reasons

Overview

Type: Discrete	Valid cases: 15486 (7537772.3)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Don't need it (Donee)**File: Fertilizer Reasons**

What is your reason for not using fertilizer?

Literal question

What is your reason for not using fertilizer?

Is it (g) Don't need it? YES = 1 NO = 0.

Others (specify) (Otsq)**File: Fertilizer Reasons****Overview**

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

Valid cases: 15486 (7537772.3)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

What is your reason for not using fertilizer?

Literal question

What is your reason for not using fertilizer?

Is it (h) Others please specify?. YES = 1 NO = 0.

Computed identification (Id)**File: Fertilizer Reasons****Overview**

Type: Continuous
Format: numeric
Width: 15
Decimals: 0
Range: 0-1e+24

Valid cases: 15486
Invalid: 0
Minimum: 103003100101
Maximum: 3706014504210

Raising factor (Rf)**File: Fertilizer Reasons****Overview**

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

Valid cases: 15470
Invalid: 16
Minimum: 7.6
Maximum: 11886.7
Mean: 487.3
Standard deviation: 561.2

State (State)**File: Fertilizer Cost****Overview**

Type: Discrete	Valid cases: 5265 (3374448)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37

Literal question

The state by state of the data.

Local government area (Lga)**File: Fertilizer Cost****Overview**

Type: Continuous	Valid cases: 5265 (3374448)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36

Literal question

The local government of the area in each state.

Enumeration area code (Ea)**File: Fertilizer Cost****Overview**

Type: Continuous	Valid cases: 5265
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2005
	Mean: 231
	Standard deviation: 225.6

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)**File: Fertilizer Cost****Overview**

Type: Continuous	Valid cases: 5265
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 951
	Mean: 25.5
	Standard deviation: 30.1

Literal question

The household serial number that is being interview.

Code for fertilizer (Ucode)**File: Fertilizer Cost****Overview**

Code for fertilizer (Ucode)**File: Fertilizer Cost**

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

Valid cases: 5265
 Invalid: 0
 Minimum: 1
 Maximum: 5

Pre question

Indicate the type(s) of fertilizer, Code for fertilizer.

Literal question

Code for fertilizer.
 1 Urea
 2 NPK
 3 Single Super Phosphate
 4 Potassium Phosphate
 5 Others (Specify)

Quantity (kg) (Qtykg)**File: Fertilizer Cost****Overview**

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

Valid cases: 5265 (3374448)
 Invalid: 0 (0)
 Minimum: 0.1
 Maximum: 9000
 Mean: 158.1 (190.7)
 Standard deviation: 399 (432.3)

Pre question

Indicate the type(s) of fertilizer and quantity of fertilizer in kilogram.

Literal question

The Quantity of fertilizer used in Kilogram.

Computed identification (Id)**File: Fertilizer Cost****Overview**

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-1e+21

Valid cases: 5265
 Invalid: 0
 Minimum: 103003100101
 Maximum: 3706010201802

Raising factor (Rf)**File: Fertilizer Cost****Overview**

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2

Valid cases: 5250
 Invalid: 15
 Minimum: 7.6
 Maximum: 11886.7
 Mean: 642.8
 Standard deviation: 766.5

State (State)

File: Nofarm

Overview

Type: Discrete	Valid cases: 15212 (7399693.8)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37

Literal question

The state by state of the data.

Local government area (Lga)

File: Nofarm

Overview

Type: Continuous	Valid cases: 15212 (7399693.8)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36

Literal question

The local government of the area in each state.

Ric number (Ric)

File: Nofarm

Overview

Type: Continuous	Valid cases: 15211
Format: numeric	Invalid: 1
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7050
	Mean: 662.4
	Standard deviation: 722.6

Literal question

Replicate Identification Code Number of a Household.

Enumeration area code (Ea)

File: Nofarm

Overview

Type: Continuous	Valid cases: 15212
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2008
	Mean: 250.3
	Standard deviation: 239.3

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Nofarm

Overview

Household serial number (Hhsn)

File: Nofarm

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

Valid cases: 15212
 Invalid: 0
 Minimum: 0
 Maximum: 951

Literal question

The household serial number that is being interview.

No of export crop farm (Cropcode)

File: Nofarm

Overview

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

Valid cases: 15106
 Invalid: 106
 Minimum: 0
 Maximum: 9
 Mean: 2.2
 Standard deviation: 1.3

Pre question

How many Export crop Farms do you have this Agricultural season?

Literal question

Number Export Crop Farm you have this Agricultural season?

Computed identification (Id)

File: Nofarm

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0

Valid cases: 15212
 Invalid: 0
 Minimum: 103003100101
 Maximum: 3706014504210

Raising factor (Rf)

File: Nofarm

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2

Valid cases: 15194
 Invalid: 18
 Minimum: 7.6
 Maximum: 11886.7
 Mean: 487
 Standard deviation: 565.1

State (State)

File: Pesticide

Overview

Type: Discrete	Valid cases: 15229 (7285132.1)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Pesticide

Overview

Type: Continuous	Valid cases: 15229 (7285132.1)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local government of the area in each state.

Ric no. (Ric)

File: Pesticide

Overview

Type: Continuous	Valid cases: 15228
Format: numeric	Invalid: 1
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7050
	Mean: 666.8
	Standard deviation: 723.7

Literal question

Replicate Identification Code Number of a Household.

Enumeration area code (Ea)

File: Pesticide

Overview

Type: Continuous	Valid cases: 15229
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2008
	Mean: 249.3
	Standard deviation: 227.3

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Pesticide

Household serial number (Hhsn)

File: Pesticide

Overview

Type: Continuous	Valid cases: 15229
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 951
Range: 0-914	

Literal question

The household serial number that is being interview.

Used of insecticides (Insect)

File: Pesticide

Overview

Type: Discrete	Valid cases: 15215 (7280865.7)
Format: numeric	Invalid: 14 (4266.3)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Have you used pesticides, insecticides and/or herbicides on any of your agricultural export crop farms this agricultural season?

Literal question

Have you used pesticides, insecticides and/or herbicides on any of your agricultural export crop farms this agricultural season?

YES = 1 NO = 0.

Total number of farms (Totno)

File: Pesticide

Overview

Type: Continuous	Valid cases: 3119 (1495500.3)
Format: numeric	Invalid: 12110 (5789631.7)
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
	Mean: 2.3 (2.5)
	Standard deviation: 1.2 (1.5)

Pre question

Indicate the total number of farms treated and not treated with pesticides, insecticides and herbicides

Literal question

What is the total number of farms?

Number of farms treated (Noftr)

File: Pesticide

Overview

Type: Continuous	Valid cases: 3116 (1491112.2)
Format: numeric	Invalid: 12113 (5794019.9)
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
	Mean: 1.7 (2)
	Standard deviation: 1 (1.4)

Number of farms treated (Noftr)

File: Pesticide

Pre question

Indicate the total number of farms treated and not treated with pesticides, insecticides and herbicides

Literal question

What is the Number of farms treated?

Number of farm not treated (Nountr)

File: Pesticide

Overview

Type: Continuous	Valid cases: 3115 (1490877.3)
Format: numeric	Invalid: 12114 (5794254.8)
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
	Mean: 0.6 (0.5)
	Standard deviation: 0.9 (0.8)

Pre question

Indicate the total number of farms treated and not treated with pesticides, insecticides and herbicides

Literal question

What is the Number of farm not treated?

Computed identification (Id)

File: Pesticide

Overview

Type: Continuous	Valid cases: 15229
Format: numeric	Invalid: 0
Width: 15	Minimum: 103003100101
Decimals: 0	Maximum: 3706014504210
Range: 103001000401-9.99999937050082e+19	

Raising factor (Rf)

File: Pesticide

Overview

Type: Continuous	Valid cases: 15216
Format: numeric	Invalid: 13
Width: 8	Minimum: 7.6
Decimals: 2	Maximum: 11886.7
	Mean: 478.8
	Standard deviation: 563

State (State)

File: Pesticide Reasons

Overview

Type: Discrete	Valid cases: 17694 (8365682.9)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37

Literal question

The state by state of the data.

Local government area (Lga)

File: Pesticide Reasons

Overview

Type: Continuous	Valid cases: 17694 (8365682.9)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36

Literal question

The local government of the area in each state.

Ric number (Ric)

File: Pesticide Reasons

Overview

Type: Continuous	Valid cases: 17693
Format: numeric	Invalid: 1
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7050
	Mean: 654
	Standard deviation: 734.6

Literal question

Replicate Identification Code Number of a Household.

Enumeration area code (Ea)

File: Pesticide Reasons

Overview

Type: Continuous	Valid cases: 17694
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2008
	Mean: 254.4
	Standard deviation: 241

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Pesticide Reasons

Overview

Household serial number (Hhsn)**File: Pesticide Reasons**

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

Valid cases: 17694
 Invalid: 0
 Minimum: 0
 Maximum: 951

Literal question

The household serial number that is being interview.

Ministry (extension services (Ministr)**File: Pesticide Reasons****Overview**

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

Valid cases: 17694 (8365682.9)
 Invalid: 0 (0)
 Minimum: 1
 Maximum: 2

Pre question

What is your source of Pesticides, Insecticides and Herbicides supply?

Literal question

What are your sources of supply for pesticides/insecticides/herbicides ?
 Is it (a) Ministry (Extension services)? YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Agro service center (Agrr)**File: Pesticide Reasons****Overview**

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

Valid cases: 17694 (8365682.9)
 Invalid: 0 (0)
 Minimum: 1
 Maximum: 2

Pre question

What is your source of Pesticides, Insecticides and Herbicides supply?

Literal question

What are your sources of supply of pesticides/insecticides/herbicides?
 Is it (b) Agro service center? YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Farm service center (Farms)**File: Pesticide Reasons****Overview**

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

Valid cases: 17694 (8365682.9)
 Invalid: 0 (0)
 Minimum: 1
 Maximum: 2

Pre question

What is your source of Pesticides, Insecticides and Herbicides supply?

Literal question

Farm service center (Farms)

File: Pesticide Reasons

What are your sources of supply of pesticides/insecticides/herbicides?

Is it (c) Farm service center? YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Cooperative society (Coope)

File: Pesticide Reasons

Overview

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

Valid cases: 17694 (8365682.9)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

What is your source of Pesticides, Insecticides and Herbicides supply?

Literal question

What are your sources of supply of pesticides/insecticides/herbicides?

Is it (d) Cooperative society ?

YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Local market (Locma)

File: Pesticide Reasons

Overview

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

Valid cases: 17694 (8365682.9)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

What is your source of Pesticides, Insecticides and Herbicides supply?

Literal question

What are your sources of supply of pesticides/insecticides/herbicides?

Is it (e) Local market? YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Others specify (Othh)

File: Pesticide Reasons

Overview

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

Valid cases: 17694 (8365682.9)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

What is your source of Pesticides, Insecticides and Herbicides supply?

Literal question

Others specify (Othh)

File: Pesticide Reasons

What are your sources of supply of pesticides/insecticides/herbicides?

Any other sources (f) Others please specify? YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Within locality (Within)

File: Pesticide Reasons

Overview

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

Valid cases: 17694 (8365682.9)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

How far do go to obtain pesticides/insecticides/herbicides?

Literal question

How far do go to obtain pesticides/insecticides/herbicides?

Is it (a) Within Locality?. YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Outside locality but less than 10km (Outs)

File: Pesticide Reasons

Overview

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

Valid cases: 17694 (8365682.9)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

How far do go to obtain pesticides/insecticides/herbicides?

Literal question

How far do go to obtain pesticides/insecticides/herbicides?

Is it (b) Outside Locality but less than 10 km?. YES = 1 NO = 0.

Interviewer instructions

circle all applicable

More than 10km but less than 50km (Morh)

File: Pesticide Reasons

Overview

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

Valid cases: 17694 (8365682.9)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

How far do go to obtain pesticides/insecticides/herbicides?

Literal question

More than 10km but less than 50km (Morh)

File: Pesticide Reasons

How far do go to obtain pesticides/insecticides/herbicides?

Is it (c) More than 10 km but less than 50km?. YES = 1 NO = 0.

Interviewer instructions

circle all applicable

50km and above (Abovh)

File: Pesticide Reasons

Overview

Type: Discrete	Valid cases: 17694 (8365682.9)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2

Pre question

How far do go to obtain pesticides/insecticides/herbicides?

Literal question

How far do go to obtain chemical pesticides /insecticides/herbicides?

Is it (d) 50 km and above?. YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Doubt its effectiveness (Effec)

File: Pesticide Reasons

Overview

Type: Discrete	Valid cases: 17694 (8365682.9)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2

Pre question

What is your main reason for not using insecticides/pesticides/herbicides?

Literal question

What is your reason for not using pesticides /insecticides/herbicides?

Is it that you (a) Doubt its effectiveness? YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Too costly to obtain (Costl)

File: Pesticide Reasons

Overview

Type: Discrete	Valid cases: 17694 (8365682.9)
Format: numeric	Invalid: 0 (0)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2

Pre question

What is your main reason for not using insecticides/pesticides/herbicides?

Literal question

Too costly to obtain (Costl)**File: Pesticide Reasons**

What is your reason for not using pesticides /insecticides/herbicides?

Is it that it is (b) Too costly to obtain? YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Too far to obtain (Fat)**File: Pesticide Reasons****Overview**

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

Valid cases: 17694 (8365682.9)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

What is your main reason for not using insecticides/pesticides/herbicides?

Literal question

What is your reason for not using pesticides/insecticides/herbicides?

Is it (c) Too far to obtain? YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Don't know where to obtain it (Obtaiq)**File: Pesticide Reasons****Overview**

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

Valid cases: 17694 (8365682.9)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

What is your main reason for not using insecticides/pesticides/herbicides?

Literal question

What is your reason for not using pesticides /insecticides/herbicides?

Is it (d) Don't know where to obtain it? YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Don't know how to use it (Ush)**File: Pesticide Reasons****Overview**

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

Valid cases: 17694 (8365682.9)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

What is your main reason for not using insecticides/pesticides/herbicides?

Literal question

Don't know how to use it (Ush)

File: Pesticide Reasons

What is your reason for not using pesticides/insecticides/herbicides?

Is it that you (e) Don't know how to use it?

YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Never heard of it (Hearg)

File: Pesticide Reasons

Overview

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

Valid cases: 17694 (8365682.9)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

What is your main reason for not using insecticides/pesticides/herbicides?

Literal question

What is your reason for not using pesticides/insecticides/herbicides?

Is it that you (f) Never heard of it?

YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Don't need it (Neeg)

File: Pesticide Reasons

Overview

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

Valid cases: 17694 (8365682.9)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

What is your main reason for not using insecticides/pesticides/herbicides?

Literal question

What is your reason for not using pesticides/insecticides/herbicides?

Is it that you (g) Don't need it?

YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Others specify (Othf)

File: Pesticide Reasons

Overview

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

Valid cases: 17694 (8365682.9)
Invalid: 0 (0)
Minimum: 1
Maximum: 2

Pre question

What is your main reason for not using insecticides/pesticides/herbicides?

Others specify (Othf)

File: Pesticide Reasons

Literal question

What is your reason for not using pesticides/insecticides/herbicides?

Any (h) Others sources please specify?

YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Computed identification (Id)

File: Pesticide Reasons

Overview

Type: Continuous

Format: numeric

Width: 15

Decimals: 0

Valid cases: 17694

Invalid: 0

Minimum: 103003100101

Maximum: 3706014504210

Raising factor (Rf)

File: Pesticide Reasons

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Valid cases: 17675

Invalid: 19

Minimum: 7.6

Maximum: 11886.7

Mean: 473.3

Standard deviation: 532.5

State (State)

File: Pesticide Cost

Overview

Type: Discrete	Valid cases: 4762 (1971940.2)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Pesticide Cost

Overview

Type: Continuous	Valid cases: 4762 (1971940.2)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local goverment of the area in each state.

Enumeration area code (Ea)

File: Pesticide Cost

Overview

Type: Continuous	Valid cases: 4762
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2008
	Mean: 235
	Standard deviation: 230.7

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Pesticide Cost

Overview

Type: Continuous	Valid cases: 4762
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 796

Literal question

The household serial number that is being interview.

Code (Ucode)

File: Pesticide Cost

Overview

Code (Ucode)**File: Pesticide Cost**

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

Valid cases: 4762 (1971940.2)
 Invalid: 0 (0)
 Minimum: 1
 Maximum: 9

Literal question

The code of pesticides, insecticides and herbicides.

Quantity kg (Qtykg)**File: Pesticide Cost****Overview**

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

Valid cases: 4762 (1971940.2)
 Invalid: 0 (0)
 Minimum: 0.1
 Maximum: 9000
 Mean: 52.8 (75.3)
 Standard deviation: 366.7 (405.6)

Literal question

Pesticides cost, quantity of pesticides, insecticides and herbicides.
 used in kilograms per litres.

Computed identification (Id)**File: Pesticide Cost****Overview**

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0

Valid cases: 4762
 Invalid: 0
 Minimum: 103003100101
 Maximum: 3706009200904

Raising factor (Rf)**File: Pesticide Cost****Overview**

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

Valid cases: 4754
 Invalid: 8
 Minimum: 11.8
 Maximum: 11886.7
 Mean: 414.8
 Standard deviation: 542.2

State (State)

File: Improved

Overview

Type: Discrete	Valid cases: 15556 (7420912.7)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Improved

Overview

Type: Continuous	Valid cases: 15556 (7420912.7)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local goverment of the area in each state.

Ric number (Ric)

File: Improved

Overview

Type: Continuous	Valid cases: 15556
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7050
	Mean: 638.6
	Standard deviation: 723.1

Literal question

Replicate Identification Code Number of a Household.

Enumeration area code (Ea)

File: Improved

Overview

Type: Continuous	Valid cases: 15556
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2008
	Mean: 247.6
	Standard deviation: 238.7

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Improved

Household serial number (Hhsn)

File: Improved

Overview

Type: Continuous	Valid cases: 15556
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 796
Range: 0-914	

Literal question

The household serial number that is being interview.

Used improved seedling (Seedus)

File: Improved

Overview

Type: Discrete	Valid cases: 15495 (7394153.8)
Format: numeric	Invalid: 61 (26759)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

Have you used improved seedling/seed on any of your farms this agricultural season?

Literal question

Have you used improved seedling/seed on any of your farms this agricultural season?

Raising factor (Rf)

File: Improved

Overview

Type: Continuous	Valid cases: 15532
Format: numeric	Invalid: 24
Width: 8	Minimum: 7.6
Decimals: 2	Maximum: 11886.7
	Mean: 477.8
	Standard deviation: 560.9

Computed identification (Id)

File: Improved

Overview

Type: Continuous	Valid cases: 15556
Format: numeric	Invalid: 0
Width: 15	Minimum: 103003100101
Decimals: 0	Maximum: 3706014504210
Range: 103001000401-3.70500820000039e+16	

State (State)

File: Seedling

Overview

Type: Discrete	Valid cases: 1411 (693837.2)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36

Literal question

The state by state of the data.

Local government area (Lga)

File: Seedling

Overview

Type: Continuous	Valid cases: 1411 (693837.2)
Format: numeric	Invalid: 0 (0)
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36

Literal question

The local government of the area in each state.

Enumeration area code (Ea)

File: Seedling

Overview

Type: Continuous	Valid cases: 1411
Format: numeric	Invalid: 0
Width: 4	Minimum: 3
Decimals: 0	Maximum: 1971
	Mean: 244.9
	Standard deviation: 220.6

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Seedling

Overview

Type: Continuous	Valid cases: 1411
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 278

Literal question

The household serial number that is being interview.

Code (Cropcode)

File: Seedling

Overview

Code (Cropcode)**File: Seedling**

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1020-3230

Valid cases: 1411 (693837.2)
 Invalid: 0 (0)
 Minimum: 1020
 Maximum: 3180

Pre question

List the type of seedling/seed and indicate the code.

Literal question

List the type of seedling/seed and indicate the code.

Total no. Of farm (Tofarm)**File: Seedling****Overview**

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

Valid cases: 1410 (693696)
 Invalid: 1 (141.2)
 Minimum: 0
 Maximum: 9
 Mean: 2 (2.1)
 Standard deviation: 1.5 (1.6)

Pre question

List the type of seedling/seed and indicate the total number of farms?

Literal question

List the type of seedling/seed and indicate the total number of farms?

Number of farm treated (Trfarm)**File: Seedling****Overview**

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

Valid cases: 1397 (688188.2)
 Invalid: 14 (5649)
 Minimum: 0
 Maximum: 9
 Mean: 1.7 (1.7)
 Standard deviation: 1.2 (1.3)

Pre question

List the type of seedling/seed and indicate the number of farms treated and not treated.

Literal question

List the type of seedling/seed and indicate the Number of farm Treated.

Number of farm not treated (Notrea)**File: Seedling****Overview**

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

Valid cases: 1247 (619023.1)
 Invalid: 164 (74814.1)
 Minimum: 0
 Maximum: 9
 Mean: 0.4 (0.4)
 Standard deviation: 1 (1)

Pre question

Number of farm not treated (Notrea)

File: Seedling

List the type of seedling/seed and indicate the number of farms treated and not treated.

Literal question

List the type of seedling/seed and indicate the Number of farm not treated.

Quantity (Quant)

File: Seedling

Overview

Type: Continuous	Valid cases: 1397 (686963.4)
Format: numeric	Invalid: 14 (6873.8)
Width: 8	Minimum: 0
Decimals: 2	Maximum: 10000
	Mean: 349.6 (280)
	Standard deviation: 1323.4 (1180.1)

Pre question

List the quantity of seedling/seed and indicate the number of farms treated and not treated.

Literal question

List the type of seedling/seed and indicate the Quantity in kilograms.

Computed identification (Id)

File: Seedling

Overview

Type: Continuous	Valid cases: 1411
Format: numeric	Invalid: 0
Width: 15	Minimum: 103003100101
Decimals: 0	Maximum: 3613019403210

Raising factor (Rf)

File: Seedling

Overview

Type: Continuous	Valid cases: 1406
Format: numeric	Invalid: 5
Width: 8	Minimum: 9.7
Decimals: 2	Maximum: 3185.9
	Mean: 493.5
	Standard deviation: 342.8

State (State)

File: Seedling Reasons

Overview

Type: Discrete	Valid cases: 15482
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 37
Range: 1-37	

Literal question

The state by state of the data.

Local government area (Lga)

File: Seedling Reasons

Overview

Type: Continuous	Valid cases: 15482
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-44	

Literal question

The local government of the area in each state.

Ric number (Ric)

File: Seedling Reasons

Overview

Type: Continuous	Valid cases: 15481
Format: numeric	Invalid: 1
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7050
	Mean: 654.3
	Standard deviation: 721

Literal question

Replicate Identification Code Number of a Household.

Enumeration area code (Ea)

File: Seedling Reasons

Overview

Type: Continuous	Valid cases: 15482
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2008
	Mean: 250.7
	Standard deviation: 238.5

Literal question

The enumeration area of the local government in each state.

Household serial number (Hhsn)

File: Seedling Reasons

Household serial number (Hhsn)**File: Seedling Reasons****Overview**

Type: Continuous	Valid cases: 15482
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 951

Literal question

The household serial number that is being interview.

Ministry (extension service) (Extser)**File: Seedling Reasons****Overview**

Type: Discrete	Valid cases: 1117 (557244.6)
Format: numeric	Invalid: 14365 (6780481.4)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What are your sources of supply for improved seedling/seed?

Literal question

What are your sources of supply for improved seedling/seed ?
Is it (a) Ministry (Extension services)? YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Agro service centre (Agros)**File: Seedling Reasons****Overview**

Type: Discrete	Valid cases: 1116 (557044.3)
Format: numeric	Invalid: 14366 (6780681.7)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What are your sources of supply for improved seedling/seed?

Literal question

What are your sources of supply of improved seedling/seed?.
Is it (b) Agro service center? YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Farm services centre (Farmct)**File: Seedling Reasons****Overview**

Farm services centre (Farmct)**File: Seedling Reasons**

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

Valid cases: 1114 (555314.1)
 Invalid: 14368 (6782412)
 Minimum: 1
 Maximum: 2

Pre question

What are your sources of supply for improved seedling/seed?

Literal question

What are your sources of supply of improved seedling/seed?
 Is it (c) Farm service center? YES = 1 NO = 0.

Interviewer instructions

circle all applicable

Cooperative society (Copsoc)**File: Seedling Reasons****Overview**

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

Valid cases: 1114 (555314.1)
 Invalid: 14368 (6782412)
 Minimum: 1
 Maximum: 2

Pre question

What are your sources of supply for improved seedling/seed?

Literal question

What are your sources of supply of improved seedling/seed?
 Is it (d) Cooperative society ? YES = 1 NO = 0

Interviewer instructions

circle all applicable

Local market (Lmark)**File: Seedling Reasons****Overview**

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

Valid cases: 1135 (561737.4)
 Invalid: 14347 (6775988.6)
 Minimum: 1
 Maximum: 2

Pre question

What are your sources of supply for improved seedling/seed?

Literal question

What are your sources of supply of improved seedling/seed?
 Is it (e) Local market? YES = 1 NO = 0

Interviewer instructions

circle all applicable

Other (specify) (Othc)**File: Seedling Reasons**

Other (specify) (Othc)**File: Seedling Reasons****Overview**

Type: Discrete	Valid cases: 1135 (563116.7)
Format: numeric	Invalid: 14347 (6774609.4)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What are your sources of supply for improved seedling/seed?

Literal question

What are your sources of supply of improved seedling/seed?
 (f) Any other sources (specify)? YES = 1 NO = 0

Interviewer instructions

circle all applicable

Within locality (Locay)**File: Seedling Reasons****Overview**

Type: Discrete	Valid cases: 1115 (555353.4)
Format: numeric	Invalid: 14367 (6782372.6)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

How far do go to obtain improved seedling/seed?

Literal question

How far do go to obtain improved seedling/seed?
 Is it (a) Within Locality?. YES = 1 NO = 0

Interviewer instructions

circle only one

Outside locality but less tha 10 km (Outloc)**File: Seedling Reasons****Overview**

Type: Discrete	Valid cases: 1125 (562336.7)
Format: numeric	Invalid: 14357 (6775389.4)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

How far do go to obtain improved seedling/seed?

Literal question

How far do go to obtain improved seedling/seed?
 Is it (b) Outside Locality but less than 10 km?. YES = 1 NO = 0

Interviewer instructions

circle only one

More than 10 km but less than 50 km (Mothan)

File: Seedling Reasons

Overview

Type: Discrete	Valid cases: 1119 (558694.1)
Format: numeric	Invalid: 14363 (6779031.9)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

How far do go to obtain improved seedling/seed?

Literal question

How far do go to obtain improved seedling/seed?
Is it (c) More than 10 km but less than 50 km?. YES = 1 NO = 0

Interviewer instructions

circle only one

50 km and above (Kmabov)

File: Seedling Reasons

Overview

Type: Discrete	Valid cases: 1419 (668905)
Format: numeric	Invalid: 14063 (6668821.1)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

How far do go to obtain improved seedling/seed?

Literal question

How far do go to obtain improved seedling/seed?
Is it (d) 50 km and above?. YES = 1 NO = 0

Interviewer instructions

circle only one

Doubt its effectiveness (Defect)

File: Seedling Reasons

Overview

Type: Discrete	Valid cases: 14585 (6887728.1)
Format: numeric	Invalid: 897 (449997.9)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What is your reason for not using improved seedling?

Literal question

What is your reason for not using improved seedling/seed?
Is it (a) Doubt its effectiveness?
YES = 1 NO = 0

Interviewer instructions

circle all applicable

Too costly to obtain (Cosbta)**File: Seedling Reasons****Overview**

Type: Discrete	Valid cases: 14612 (6901485.3)
Format: numeric	Invalid: 870 (436240.8)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What is your reason for not using improved seedling?

Literal question

What is your reason for not using improved seedling/seed?
Is it (b) Too costly to obtain? YES = 1 NO = 0

Interviewer instructions

circle all applicable

Too far to obtain (Farobt)**File: Seedling Reasons****Overview**

Type: Discrete	Valid cases: 14609 (6900679.9)
Format: numeric	Invalid: 873 (437046.1)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What is your reason for not using improved seedling?

Literal question

What is your reason for not using improved seedling/seed?
Is it (d) Too far to obtain it? YES = 1 NO = 0

Interviewer instructions

circle all applicable

Don't know where to obtain (Whobt)**File: Seedling Reasons****Overview**

Type: Discrete	Valid cases: 14668 (6934437.8)
Format: numeric	Invalid: 814 (403288.3)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What is your reason for not using improved seedling?

Literal question

What is your reason for not using improved seedling/seed?
Is it (d) Don't know where to obtain it? YES = 1 NO = 0

Interviewer instructions

circle all applicable

Don't know how to use it (Knohow)**File: Seedling Reasons****Overview**

Type: Discrete	Valid cases: 14686 (6944017.4)
Format: numeric	Invalid: 796 (393708.6)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What is your reason for not using improved seedling?

Literal question

What is your reason for not using improved seedling/seed?
Is it (d) Don't know how to use it?
YES = 1 NO = 0

Interviewer instructions

circle all applicable

Never heard of it (Nheard)**File: Seedling Reasons****Overview**

Type: Discrete	Valid cases: 14753 (6965046.5)
Format: numeric	Invalid: 729 (372679.6)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What is your reason for not using improved seedling?

Literal question

What is your reason for not using improved seedling/seed?
Is it (f) Never heard of it? YES = 1 NO = 0

Interviewer instructions

circle all applicable

Don't need it (Doned)**File: Seedling Reasons****Overview**

Type: Discrete	Valid cases: 14962 (7077757.9)
Format: numeric	Invalid: 520 (259968.1)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What is your reason for not using improved seedling?

Literal question

What is your reason for not using improved seedling/seed?
Is it (g) Don't need it? YES = 1 NO = 0

Interviewer instructions

circle all applicable

Others (specify) (Othp)**File: Seedling Reasons****Overview**

Type: Discrete	Valid cases: 14755 (7031933.2)
Format: numeric	Invalid: 727 (305792.9)
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pre question

What is your reason for not using improved seedling?

Literal question

What is your reason for not using improved seedling/seed?

(h)Any other sources please specify?

YES = 1 NO = 0

Interviewer instructions

circle all applicable

Computed identification (Id)**File: Seedling Reasons****Overview**

Type: Continuous	Valid cases: 15482
Format: numeric	Invalid: 0
Width: 15	Minimum: 103003100101
Decimals: 0	Maximum: 3706014504210

Raising factor (Rf)**File: Seedling Reasons****Overview**

Type: Continuous	Valid cases: 15203
Format: numeric	Invalid: 279
Width: 8	Minimum: 7.6
Decimals: 2	Maximum: 11886.7
	Mean: 482.7
	Standard deviation: 563.8

Related Materials

Questionnaires

National Survey of Exportable Crop Commodities 2007 Questionnaire

Title	National Survey of Exportable Crop Commodities 2007 Questionnaire
subtitle	AGREXP-2007 Questionnaire
Author(s)	National Bureau of Statistics (NBS)
Date	2009-03-04T11:10
Country	Nigeria
Language	English
Contributor(s)	Central Bank of Nigeria Federal Ministry of Agriculture & Rural Development Federal Ministry of Commerce
Publisher(s)	National Bureau of Statistics (NBS)
Description	Questionnaire used in the field to collect the data . Holding identification (front page) Section (i) Holding Characteristics (Qu. 1-3) Section (ii) Access to land (Qu.4-6) Section (iii) Sources of fund (Qu.7) Section (iv) Export-crop farming (Qu.8-10) Section (v) Farm implements (Qu.11-14) Section (vi) Storage/Processing (Qu.15-18)
Table of contents	Section (vii) Employment in export crop farms (Qu.19) Section (viii) Market channels (Qu.20) Section (ix) Farm gate sales (Qu.21) Section (x) Open market sales (Qu.22&23) Section (xi) Consumption from own production (Qu.24) Section (xii) Use of fertilizers (Qu.25-31) Section (xiii) Use of pesticides, insecticides/herbicides(Qu.32-37) Section (xiv) Use of improved seedlings/seeds (Qu.38-43)
Filename	docu/Questnnnaire_ Agric-export_2007.pdf

Reports

National Survey of Exportable Crop Commodities 2007 Report-Tables-Gragh

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Contributor(s)	Central Bank of Nigeria Federal Ministry of Agriculture & Rural Development Federal Ministry of Commerce
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Description	This document contains statistical report, tables and graph generated for the final reports

ACRONYMS	6
CHAPTER ONE	7
1.0 INTRODUCTION.....	7
1.1 Historical Background.....	7
1.2 Objectives of the Survey	7
1.3 Definitional Issues.....	8
1.4 Response Rate	8
CHAPTER TWO.....	9
2.0 SURVEY METHODOLOGY.....	9
2.1 Justification	9
2.2 Sample Design.....	9
2.3 Organisation of Survey.....	10
CHAPTER THREE.....	12
3.0 SURVEY RESULTS.....	12
3.1 Distribution of Holders by Gender and State	12
3.2 Number of Persons Engaged in Export	
Crop Farming by Age Group and State	16
3.3.1 Own Fund.....	20
3.3.2 Institutional Sources.....	20
3.4 Distribution of Holders by Type of Land	
Use and State.....	22
3.5 Estimated Areas Cultivated and Crop	
Production.....	26
3.5.1 Cassava Tuber	26
3.5.2 Cotton.....	26
3.5.3 Groundnut.....	27
3.5.4 Sesame Seed.....	27
3.5.5 Garlic.....	27
3.5.6 Ginger.....	28
3.5.7 Gum Arabic	28
3.5.8 Sheanut.....	28
3.5.9 Sugarcane	28
3.5.10 Tea.....	29
3.5.11 Cashew	29
3.5.12 Cocoa.....	29
3.5.13 Coffee.....	29
3.5.14 Kolanut.....	29
3.5.15 Oil Palm.....	30
3.5.16 Rubber	30
3.6 Distribution of Holders by Mode of	
Transportation and State.....	36
3.6.1 Truck/Pick-up/Vans	36
3.6.2 Motorcycles.....	36
3.6.3 Bicycles	37
3.6.4 Boat/engine boat.....	37
3.6.5 Donkey/Camel.....	37
3.6.6 Head Carrier	37
3.6.7 Others	37
3.7 Distribution of Holders Using Ploughing Implements	
by Type and State.....	39
3.7.1 Hoe	39
3.7.2 Cutlass	39
3.7.3 Animal-drawn Plough	39
3.7.4 Motorised Plough	40
3.7.5 Other Plough	40
3.8 Distribution of Holders Using Harvesting	
Implements by Type and State.....	42
3.8.1 Hoe	42
3.8.2 Cutlass	42
3.8.3 Mechanized Equipment.....	42
3.8.4 Other Harvesting Implements	42
3.9 Distribution of Holders by Source of Storage	
Processin Facilities and State	45
3.10 Farmgate Prices by Crop and by State	47
3.10.1 Cassava tuber.....	47
3.10.2 Seed cotton	48
3.10.3 Groundnut (shelled).....	48
3.10.4 Groundnut (unshelled).....	48
3.10.5 Sugar cane	48
3.10.6 Sesame seed.....	48
3.10.7 Garlic.....	48
3.10.8 Ginger.....	48
3.10.9 Gum Arabic	48
3.10.10 Sheanut.....	49
3.10.11 Tea.....	49
3.10.12 Cashew nut	49
3.10.13 Cocoa beans.....	49
3.10.14 Coffee (arabica).....	49
3.10.15 Coffee (robusta).....	49
3.10.16 Kolanut.....	49
3.10.17 Fresh Fruits Bunch (Oil Palm)	49
3.10.18 Palm Oil.....	50
3.10.19 Palm Kernel.....	50
3.10.20 Rubber Lumps.....	50
3.11. Open Market Prices by Crop and State	53
3.11.1 Cassava Tubers.....	53
3.11.2 Seed Cotton	53
3.11.3 Groundnut (shelled).....	53
3.11.4 Groundnut (unshelled).....	53
3.11.5 Sesame Seed (Beniseed).....	53
3.11.6 Garlic.....	53
3.11.7 Ginger.....	53
3.11.8 Gum Arabic	54
3.11.9 Sheanuts	54
3.11.10 Sugarcane	54
3.11.11 Cashew Nut	54
3.11.12 Cocoa beans.....	54
3.11.13 Coffee (Arabica).....	54
3.11.14 Coffee (Robusta)	54
3.11.15 Kolanut.....	54
3.11.16 Palm oil	55
3.11.17 Palm kernel.....	55
3.11.18 Rubber Lumps.....	55

Other materials

National Survey of Exportable Crop Commodities 2007 Manual

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Table of contents	1.0 Genral
	1.1 Precoded versus open-ended Questions:
	1.2 Other Category
	1.3 Single Versus Multiple Choice
	1.4 Skip to
	1.5 Objectives of the survey
	1.6 Coverage
	1.7 Sample design
	1.8 Scope
	Holding identification (front page)
	Section (i) Holding Characteristics (Qu. 1-3)
	Section (ii) Access to land (Qu.4-6)
	Section (iii) Sources of fund (Qu.7)
	Section (iv) Export-crop farming (Qu.8-10)
	Section (v) Farm implements (Qu.11-14)
	Section (vi) Storage/Processing (Qu.15-18)
	Section (vii) Employment in export crop farms (Qu.19)
	Section (viii) Market channels (Qu.20)
	Section (ix) Farm gate sales (Qu.21)
	Section (x) Open market sales (Qu.22&23)
	Section (xi) Consumption from own production (Qu.24)
	Section (xii) Use of fertilizers (Qu.25-31)
	Section (xiii) Use of pesticides, insecticides/herbicides (Qu.32-37)
	Section (xiv) Use of improved seedlings/seeds (Qu.38-43)
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Export 2007 Tables Programs

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	Crop Farming by Age Group and State
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	Institutional Sources
	Distribution of Holders by Type of Land
	Use and State
	Estimated Areas Cultivated and Crop
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Study Documentation

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