

Nepal - National Sample Census of Agriculture 2011-2012

**Central Bureau of Statistics - National Planning Commission Secretariat,
Government of Nepal**

Report generated on: September 1, 2016

Visit our data catalog at: <http://cbs.gov.np/nada/index.php>

Overview

Identification

ID NUMBER
NPL-CBS-NSCA-2011-v2

Version

VERSION DESCRIPTION
Version 2: Edited data, final version for public use.

PRODUCTION DATE
2013-12-01

Overview

ABSTRACT

The National Sample Census of Agriculture 2011/12 (NSCA 2011) conducted by the Central Bureau of Statistics is the most recent census of agriculture in Government of Nepal. The first census in this country was conducted in 1961/62. Since then the Census of Agriculture has been conducted decennially: 1971/72, 1981/82, 1991/92 and 2001/02

The NSCA 2011 was undertaken in two phases. The first phase involved the complete enumeration of all agricultural holdings in the country including the area of the holding and livestock number. The enumeration of all the holdings was an integral activity of the first phase of the National Population and Housing Census 2011. Some questions on agricultural activities were asked to identify the agricultural holding. The second phase of the NSCA 2011 was the selection and enumeration of sample holdings to widen the scope of the census from January to June 2012. Data on agricultural crops gathered refer to calendar year 2011 while the livestock and poultry population refers at the time of enumeration, from January to June 2012.

The main objective of the census of agriculture of Nepal is to publish data at district level on the following:

1. Structure and characteristics of the holding such as size, agricultural land use, land tenure, land fragmentation, area planted to crops, number of livestock, and others;
2. To provide benchmark data for improving the reliability of estimates from current agricultural survey; and,
3. To provide basic data for national, ecological belts and development regions levels for national as well as sub-national policy, planning and decision making purposes.

KIND OF DATA
Census/enumeration data [cen]

UNITS OF ANALYSIS
Individual, Agricultural household

Scope

NOTES

The NSCA 2011 adopted most of the recommendations of the Food and Agriculture Organization (FAO) in the collection of data under the following main headings:

1. Identification. Holding and holder identification.

2. Holder characteristics. Age and sex of holder; legal status of the holding; use of produce from holding; whether received agricultural loan and the source.
3. Demographic and other characteristics. Age and sex of household members. Characteristics of the farm population were gathered in the National Population and Housing Census 2011 but will be included in the NSCA 2011 analysis of results.
4. Employment. For agricultural labour: permanent workers by sex and employment of occasional workers. Economic activities of the members of the household of the holder were not taken in the agriculture census because these were already covered in the National Population and Housing Census 2011 but will be included in the analysis of results of the NSCA 2011.
5. Land and water. For holding as a whole: number of parcels; area; type of land; irrigated land, source of irrigation; etc. For each parcel: area; type of land; type of soil, color of soil; irrigated; area rented from others; whether rented out land; land use (whether arable, land under temporary crops, temporary meadow, temporary fallow; land under permanent crops; permanent meadows and pasture; pond; woodland/forest; and land not elsewhere classified) land tenure; and part of holding made uncultivable due to flooding and/or soil erosion during the reference year.
6. Crops. Temporary crops: name of crops grown and area harvested on each parcel. Permanent crops: name of crops grown for each parcel; number of trees of productive and non-productive ages in compact plantations; and number of scattered trees. Use of agricultural inputs for major crops: type of seed; fertilizers, organic and inorganic: area and quantity of inorganic (chemical) fertilizer used; pesticides; use of irrigation and high yielding varieties of seeds; cropping patterns for each parcel, whether pure stand, mixed crop, or associated crop.
7. Livestock. Animal numbers by type according to age and sex; poultry numbers: chicken classified by sex and for female, whether laying eggs or not.
8. Machinery and equipment. Use of items of agricultural machinery and equipment; number of items; and source (owned by holder, common, landlord, or others).
9. Buildings and other structures. Whether non-residential buildings used for agricultural purposes; tenure and type of these buildings.
10. Ancillary activities on the holding. Existence of forest trees and fisheries on the holding; number of forest trees; type and area of fishing installation.

TOPICS

Topic	Vocabulary	URI
Agriculture & Rural Development	World Bank	
Forests & Forestry	World Bank	

Coverage

GEOGRAPHIC COVERAGE

National, Development Region, Ecological belt, Urban and Rural, District

GEOGRAPHIC UNIT

District

UNIVERSE

All agricultural households having a minimum specified agricultural land area operated by holding. A holding was considered to be an agricultural unit satisfying any one of the following conditions:

* having area under crops greater than or equal to a quarter of a ropani (or four anna) in the hill or mountain district (0.01272 hectares), or greater than or equal to eight dhur (0.01355

hectares) in the Terai; or

* keeping one or more head of cattle or buffaloes; or

* keeping five or more head of sheep or goats; or

* keeping 20 or more poultry.

A household with livestock but no land was not considered a holding if the household did not use the livestock for agricultural purposes (e.g. a livestock trader). The holding includes all land operated, whether or not it is owned by the holding. The holding's land may consist of one or more parcels located in one or more separate areas within a district. The holding is generally the same as a household. Public grazing land is excluded. Land owned jointly by more than one person for grazing or for other purposes is included.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Bureau of Statistics	National Planning Commission Secretariat, Government of Nepal

FUNDING

Name	Abbreviation	Role
Government of Nepal	GoN	Overall implementation of survey undertaking
Food and Agriculture Organization	FAO	Providing the National and International consultants for sampling Design.

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Ministry of Agriculture Development	GoN	Input in questionnaire design

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Central Bureau of Statistics	CBS	National Planning Commission Secretariat, Government of Nepal	Documentation of the Study

DATE OF METADATA PRODUCTION

2015-08-24

DDI DOCUMENT VERSION

Version 01 (August 2015): original documentation of the study.

DDI DOCUMENT ID

DDI-NPL-CBS-NSCA-2011-v01

Sampling

Sampling Procedure

CENSUS METHODOLOGY

A. Complete Enumeration of Holdings, Area and Livestock

The census methodology in undertaking National Sample Census of Agriculture 2011/12, Nepal is a combination of complete enumeration and sampling. The NSCA 2011 was implemented in two phases. The first phase was the complete enumeration of all holdings, their area and the number of livestock and poultry raised by all households in the country as an integral activity in the listing operations of the National Population and Housing Census 2011. Two questions were asked concerning agricultural activities of households, namely: total area of the agriculture holding and total number of livestock/poultry kept by the households. All households listed in the Population Census 2011 that possessed the characteristics of the holding as defined in the agriculture census were identified as agricultural holdings. These holdings and their corresponding areas and number of livestock kept including their household population were compiled by ward for all the 75 districts of Nepal from which the sampling frame was constructed.

B. Sampling Design and Selection

A two-stage area sampling was employed in the selection of the samples for enumeration to obtain the characteristics of the holdings for the NSCA 2011.

The first stage: selection of a stratified sample of enumeration areas (EAs) with probability proportional to the expected number of holdings (stratified PPS sampling);

The second stage: within selected EAs, the selection of a sample agricultural holding using stratified systematic random sampling.

Enumeration areas were defined as wards or, in cases where wards contained less than 25 holdings, combinations of wards. In cases of very large wards, smaller segments were prepared for making sizable EAs. For such wards, the block maps prepared during the 2011 population census were used.

The number of EAs allocated for each district was determined on the basis of the total area under the nine major crops in the district (X_d). The average area of the nine major crops (for the last three years) published by the Ministry of Agriculture Development (MoAD) was the measure of size for the allocation. The number of EAs (n_d) selected from a district was based on the following "compromise power" allocation:

n_d Proportional to $(X_d)^{0.4}$

However, the districts having less than 50 EAs were assigned to 50 EAs for better estimation. Thus, districts varied from 50 to 107 EAs according to their agricultural importance.

Between 20 and 30 holdings were selected in each selected EA. To select the sample, holdings were divided into four strata (based on the size of the holding) and systematic random sampling was applied in each stratum. Holdings were identified on the basis of the place of residence of the person operating the holding.

The sample selection was done in such a way that all holdings in a given district had the same chance of selection in the sample. Manang District was completely enumerated because it had only a small number of holdings.

Altogether, 5,200 EAs were selected. The final sample of the holdings for the country was 1,24,144.

Response Rate

Not available

Weighting

The Census of Agriculture sample was designed to be self-weighting within each district, i.e. all holdings within a district have the same chance of being included in the sample. Sample weights are available for each of the data files and is called samplewt.

Questionnaires

Overview

Household Questionnaire (Schedule 2): The questionnaires for the National Sample Census of Agriculture were structured questionnaires based on FAO recommendation with some modifications and additions. The main questionnaire was Schedule-2 which contains the following topics:

- Part 0: Identification Information
- Part 1: Information on Holder and respondent
- Part 2: General Information
- Part 3: Description of Population
- Part 4: Description for Land and Water
- Part 5: Crops
- Part 6: Livestock and Poultry
- Part 7: Agriculture machinery and Equipment by Source and Use
- Part 8: Non-Residential Building
- Part 9 : Forest, Fishery and Ancillary agricultural Activities
- Part 10 : Agricultural Loan
- Part 11: Miscellaneous

Community Questionnaire (Schedule 3): This community questionnaire is adapted first time in Nepal. The aim of the questionnaire is to collect information of the community i.e selected enumeration area. It contains four sections given below:

- 0. Information on Enumeration
- 1. Land used and Other Information of the ward
- 2. Social and Economic Situation of the ward
- 3. Community Structure and Facility of the ward
- 4. On going Development Program in the ward

The questionnaire in Nepali and English version are attached in the external resources section.

Data Collection

Data Collection Dates

Start	End	Cycle
2012-01	2012-03	First phase
2012-04	2012-06	Second phase

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

A pilot survey was conducted in 2010. Training for district officers and supervisors was held in the centre and training for the field supervisors and enumerators was held in districts at the beginning of the field work. On the average, one hour is taken for filling the questionnaire i.e. schedule. Nepali national language was used for conducting the interviews.

Questionnaires

Household Questionnaire (Schedule 2): The questionnaires for the National Sample Census of Agriculture were structured questionnaires based on FAO recommendation with some modifications and additions. The main questionnaire was Schedule-2 which contains the following topics:

- Part 0: Identification Information
- Part 1: Information on Holder and respondent
- Part 2: General Information
- Part 3: Description of Population
- Part 4: Description for Land and Water
- Part 5: Crops
- Part 6: Livestock and Poultry
- Part 7: Agriculture machinery and Equipment by Source and Use
- Part 8: Non-Residential Building
- Part 9 : Forest, Fishery and Ancillary agricultural Activities
- Part 10 : Agricultural Loan
- Part 11: Miscellaneous

Community Questionnaire (Schedule 3): This community questionnaire is adapted first time in Nepal. The aim of the questionnaire is to collect information of the community i.e selected enumeration area. It contains four sections given below:

- 0. Information on Enumeration
- 1. Land used and Other Information of the ward
- 2. Social and Economic Situation of the ward
- 3. Community Structure and Facility of the ward
- 4. On going Development Program in the ward

The questionnaire in Nepali and English version are attached in the external resources section.

Data Collectors

Name	Abbreviation	Affiliation
Central Bureau of Statistics	CBS	National Planning Commission Secretariat

Supervision

There are two types of supervisor. First one is central supervisor and the other is field Supervisors. Central supervisors are from central Bureau of statistics and Branch Statistics Offices (BSOs) where as the field supervisors are from BSOs and districts government offices as well as in contract.

Field Supervisors supervise day to day work of enumerators. One supervisor controls 4 enumerators. Supervisors supervised daily works of the enumerators and selected Secondary Sampling Unit (SSU) from selected EAs after listing all Agricultural households of a selected ward. District Officers and Supervisors supervise the field work intensively. In addition to this central supervision were also frequently done.

Data Processing

Data Editing

The data were subjected to the following editing processes:

1. Manual editing and coding were done at the head office after collecting the filled questionnaires.
2. Completeness check after data entry done by a completeness checking computer program.
3. Machine editing by machine editing program.

Other Processing

The data entry process includes the following steps:

1. Data entry
2. Structure and completeness checking
3. Verification entry
4. Comparison of verification data

Data Appraisal

Estimates of Sampling Error

Not calculated

Other forms of Data Appraisal

NSCA 2011, data were compared with data from the previous agriculture census series as well as population census 2011 data quality. Results comparisons are given in the Highlights and Agricultural Monograph.

File Description

Variable List

S001

Content	
Cases	125137
Variable(s)	79
Structure	Type: Keys: ()
Version	v01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V68	EACN	Enumeration area control no.	contin	numeric	{0.5} Enumeration area control no.
V69	HHLN	Agriculture holding control no.	contin	numeric	{0.7} Agriculture holding control no.
V70	Q011	Head of the household	discrete	numeric	{1.1} Head of the household
V71	Q012	Caste/ethnic of holder	discrete	numeric	{1.2} Caste/ethnic of holder
V72	Q014	Is respondent is holder	discrete	numeric	{1.4} Is respondent is holder?
V73	Q015	Sex of respondent	discrete	numeric	{1.5} Sex of respondent ?
V74	Q016	Relation of respondent to holder	discrete	numeric	{1.6} Relation of respondent to holder
V75	Q021	Status of the holding	discrete	numeric	{2.1} Status of the holding
V76	Q022	Main production of agricultural holding	discrete	numeric	{2.2} Main production of agricultural holding
V77	Q023	Main use of produce from holding	discrete	numeric	{2.3} Main use of produce from holding
V78	Q024	Hhld engaged in economic activities other than agri.	discrete	numeric	{2.4} Hhld engaged in economic activities other than agriculture ?
V79	Q025	Major economic activity other than agri.	discrete	numeric	{2.5} Major economic activity other than agriculture ?
V80	Q031	Total member in the household	contin	numeric	{3.1} Total member in the household
V81	Q033	Permanent worker employed in agri. holding	discrete	numeric	{3.3} Permanent worker employed in agri. holding
V82	Q034_1	No. of permanent male worker	discrete	numeric	{3.4.1} No. of permanent male worker
V83	Q034_2	No. of permanent female worker	contin	numeric	{3.4.2} No. of permanent female worker
V84	Q034_3	Total permanent worker	contin	numeric	{3.4.3} Total permanent worker
V85	Q035	Have occasional agri. worker	discrete	numeric	{3.5} Have occasional agri. worker
V86	Q036_1	Man days of occasional male worker	contin	numeric	{3.6.1} Man days of occasional male worker
V87	Q036_2	Man days of occasional female worker	contin	numeric	{3.6.2} Man days of occasional female worker
V88	Q036_3	Total man days of occasional worker	contin	numeric	{3.6.3} Total man days of occasional worker
V89	Q037	Have exchange of labour	discrete	numeric	{3.7} Have exchange of labour

ID	Name	Label	Type	Format	Question
V90	Q038_1	Man days of male labour exchanged	contin	numeric	{3.8.1} Man days of male labour exchanged
V91	Q038_2	Man days of female labour exchanged	contin	numeric	{3.8.2} Man days of female labour exchanged
V92	Q038_3	Total Man days of labour exchanged	contin	numeric	{3.8.3} Total Man days of labour exchanged
V93	Q041	Rented own land to other	discrete	numeric	{4.1} Rented own land to other
V94	Q042_1B	Area of rented-out land - Bigha	contin	numeric	{4.2.1} Area of rented-out land - Bigha
V95	Q042_1K	Area of rented-out land - Kattha	discrete	numeric	{4.2.1} Area of rented-out land - Kattha
V96	Q042_1D	Area of rented-out land - Dhur	discrete	numeric	{4.2.1} Area of rented-out land - Dhur
V97	Q042_2R	Area of rented-out land - Ropani	contin	numeric	{4.2.2} Area of rented-out land - Ropani
V98	Q042_2A	Area of rented-out land - Aana	discrete	numeric	{4.2.2} Area of rented-out land - Aana
V99	Q042_2P	Area of rented-out land - Paisa	discrete	numeric	{4.2.2} Area of rented-out land - Paisa
V100	Q043	No. of plot in the holding	contin	numeric	{4.3} No. of plot in the holding
V101	Q044	Any degradation occur on the holding	discrete	numeric	{4.4} Any degradation occur on the holding
V102	Q046U	Unit of land	discrete	numeric	{4.6} Unit of land
V103	Q061	Have any livestock	discrete	numeric	{6.1} Have any livestock
V104	Q063	Have any poultry	discrete	numeric	{6.3} Have any poultry
V105	Q081	Non residential building used for agri. purpose	discrete	numeric	{8.1} Non residential building used for agri. purpose
V106	Q091	Have any forest or wooded land	discrete	numeric	{9.1} Have any forest or wooded land
V107	Q092_1BR	Compact plantation area - Bigha/Ropani	contin	numeric	{9.2.1} Compact plantation area - Bigha/Ropani
V108	Q092_1KA	Compact plantation area - Kattha/Aana	discrete	numeric	{9.2.1} Compact plantation area - Kattha/Aana
V109	Q092_1DP	Compact plantation area - Dhur/Paisa	discrete	numeric	{9.2.1} Compact plantation area - Dhur/Paisa
V110	Q092_2	No. of trees	contin	numeric	{9.2.2} No. of trees
V111	Q092_3	No. of scattered trees	contin	numeric	{9.2.3} No. of scattered trees
V112	Q092_4	Main purpose of forest and wooded land	discrete	numeric	{9.2.4} Main purpose of forest and wooded land
V113	Q093_1	Have mushroom farming	discrete	numeric	{9.3.1} Have mushroom farming
V114	Q093_2	Have sericulture	discrete	numeric	{9.3.2} Have sericulture
V115	Q093_3	Have bee-keeping	discrete	numeric	{9.3.3} Have bee-keeping
V116	Q093_4	Have fishery	discrete	numeric	{9.3.4} Have fishery
V117	Q094M1	Place of fishery - 1	discrete	numeric	{9.4} Place of fishery - 1
V118	Q094M2	Place of fishery - 2	discrete	numeric	{9.4} Place of fishery - 2
V119	Q094M3	Place of fishery - 3	discrete	numeric	{9.4} Place of fishery - 3
V120	Q094_1	No. of pound	discrete	numeric	{9.4.1} No. of pound
V121	Q094_2BR	Area of pound - bigha/ropani	discrete	numeric	{9.4.2} Area of pound - bigha/ropani
V122	Q094_2KA	Area of pound - kattha/aana	discrete	numeric	{9.4.2} Area of pound - kattha/aana

ID	Name	Label	Type	Format	Question
V123	Q094_2DP	Area of pound - dhur/paisa	discrete	numeric	{9.4.2} Area of pound - dhur/paisa
V124	Q101	Receive any loan for agricultural purpose	discrete	numeric	{10.1} Receive any loan for agricultural purpose
V125	Q102	Source of agricultural loan	discrete	numeric	{10.2} Source of agricultural loan
V126	Q103	Need of (more) loan for agricultural purpose	discrete	numeric	{10.3} Need of (more) loan for agricultural purpose
V127	Q104	Purpose of (more) agricultural loan	discrete	numeric	{10.4} Purpose of (more) agricultural loan
V128	Q111	Agri. is main source of family income	discrete	numeric	{11.1} Agri. is main source of family income
V129	Q112	Sufficient to feed from own agri./livestock produce	discrete	numeric	{11.2} Sufficient to feed from own agri./livestock produce
V130	Q113A	Food shortage occurred month - 1	discrete	numeric	{11.3.1} Food shortage occurred month - 1
V131	Q113B	Food shortage occurred month - 2	discrete	numeric	{11.3.2} Food shortage occurred month - 2
V132	Q113C	Food shortage occurred month - 3	discrete	numeric	{11.3.3} Food shortage occurred month - 3
V133	Q113D	Food shortage occurred month - 4	discrete	numeric	{11.3.4} Food shortage occurred month - 4
V134	Q113E	Food shortage occurred month - 5	discrete	numeric	{11.3.5} Food shortage occurred month - 5
V135	Q113F	Food shortage occurred month - 6	discrete	numeric	{11.3.6} Food shortage occurred month - 6
V136	Q113G	Food shortage occurred month - 7	discrete	numeric	{11.3.7} Food shortage occurred month - 7
V137	Q113H	Food shortage occurred month - 8	discrete	numeric	{11.3.8} Food shortage occurred month - 8 ?
V138	Q113I	Food shortage occurred month - 9	discrete	numeric	{11.3.9} Food shortage occurred month - 9
V139	Q113J	Food shortage occurred month - 10	discrete	numeric	{11.3.10} Food shortage occurred month - 10
V140	Q113K	Food shortage occurred month - 11	discrete	numeric	{11.3.11} Food shortage occurred month - 11 ?
V141	Q113L	Food shortage occurred month - 12	discrete	numeric	{11.3.12} Food shortage occurred month - 12 ?
V142	Q114	Cope with food shortage	discrete	numeric	{11.4} Cope with food shortage ?
V143	Q115_1	Mode of transportation	discrete	numeric	{11.5.1} Mode of transportation ?
V144	Q115_2	Time taken (one-way) - hour	contin	numeric	{11.5.2} Time taken (one-way) - hour
V145	Q115_3	Time taken (one-way) - minute	contin	numeric	{11.5.3} Time taken (one-way) - minute ?
V146	ID		contin	numeric	

S001_weight_Units

Content	This file contains the weight regarding different region like District , Development Zone, Ecological belt, Eco Development level as well as overall weight of the country.
Cases	125137
Variable(s)	9
Structure	Type: Keys: ()
Version	v01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V150	ID		contin	numeric	
V147	EACN	Enumeration area control no.	contin	numeric	
V148	HHLID	Agriculture holding control no.	contin	numeric	
V149	Q046U	Unit of land	discrete	numeric	
V152	Q01	District	discrete	numeric	
V153	DevReg	Dev Region	discrete	numeric	
V155	Eco_belt	Ecological Belt	discrete	numeric	
V154	Belt	Ecological belt	discrete	character	
V151	Final_weight	Weight	contin	numeric	

S032

Content	This file contains the Demographic information like sex, age, education, occupation and relation to household head on each of the household member
Cases	663091
Variable(s)	8
Structure	Type: Keys: ()
Version	v01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V11	EACN	Enumeration area control no.	contin	numeric	
V12	HHLD	Agriculture holding control no.	contin	numeric	
V13	Q032_1	Id code	contin	numeric	
V14	Q032_3	Sex	discrete	numeric	{3.2.3} Sex
V15	Q032_4	Age	contin	numeric	{3.2.4} Age
V16	Q032_5	Relation to household head	discrete	numeric	{3.2.5} Relation to household head
V17	Q032_6	Education	discrete	numeric	Level of Education completed ?(Asked only for 5 years and older)
V18	Q032_7	Main occupation	discrete	numeric	Occupation (Only for 10 years and older) of the household member

S045

Content	This file is related about type and area of degradation due to Soil erosion, Chemical and Physical .
Cases	28602
Variable(s)	7
Structure	Type: Keys: ()
Version	v01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V19	EACN	Enumeration area control no.	contin	numeric	
V20	HHLD	Agriculture holding control no.	contin	numeric	
V21	Q045_1	Type of degraded	discrete	numeric	Type of soil degradation ?
V22	Q045_2	Unit of land	discrete	numeric	What is the unit of Land ? Bigha or Ropani .
V23	Q045_3BR	Area of degraded land - Bigha/Ropani	contin	numeric	Area of degraded land - Bigha/Ropani ?
V24	Q045_3KA	Area of degraded land - Kaththa/Aana	discrete	numeric	Area of degraded land - Kaththa/Aana ?
V25	Q045_3DP	Area of degraded land - Dhur / Paisa	discrete	numeric	Area of degraded land - Dhur / Paisa ?

S046

Content	This file is related to parcel wise area and irrigation by type of land on the holding.
Cases	424692
Variable(s)	11
Structure	Type: Keys: ()
Version	v01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V26	EACN	Enumeration area control no.	contin	numeric	
V27	HHLD	Agriculture holding control no.	contin	numeric	
V28	Q046_2	Plot no.	contin	numeric	
V29	Q046_3	Type of land	discrete	numeric	{4.6.3} Type of land
V30	Q046_6	Source of irrigation	discrete	numeric	What is the source of irrigation ?
V31	Q046_7	Irrigation fee according to	discrete	numeric	
V32	ID		contin	numeric	
V33	Q046U	Unit of land	discrete	numeric	
V34	ID1		contin	numeric	
V35	Ha_Area	Area (Ha)	contin	numeric	
V36	Ha_Iri	Irrigated Area (Ha)	contin	numeric	

S047

Content	This part is related to Land Tenure Types on the Holding for Each Parcel.
Cases	424692
Variable(s)	15
Structure	Type: Keys: ()
Version	v01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V37	EACN	Enumeration area control no.	contin	numeric	
V38	HHLD	Agriculture holding control no.	contin	numeric	
V39	Q047_1	Plot no.	contin	numeric	
V40	ID		contin	numeric	
V41	Q046U	Unit of land	contin	numeric	
V42	ID1		contin	numeric	
V43	Total_area	Total_area (Ha)	contin	numeric	Total_area (Ha)
V44	Ha_Area_Own	Own Area (Ha)	contin	numeric	Own Area (Ha)
V45	Ha_Rented_cash	Rented cash (Ha)	contin	numeric	Rented cash (Ha)
V46	Ha_Rented_kind	Rented kind (Ha)	contin	numeric	Rented kind (Ha)
V47	Ha_Rented_product	Rented product (Ha)	contin	numeric	Rented product (Ha)
V48	Ha_Rented_service	Rented service (Ha)	contin	numeric	Rented service (Ha)
V49	Ha_Mortgage	Mortgage (Ha)	contin	numeric	Mortgage (Ha)
V50	Ha_others	Others (Ha)	contin	numeric	Others (Ha)
V51	Ha_others11	Others11(Ha)	contin	numeric	Others11(Ha)

S048

Content	This file is related to Area of Holding according to Land Use Types for Each Parcel.
Cases	424692
Variable(s)	16
Structure	Type: Keys: ()
Version	v01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V52	EACN	{0.5} Enumeration area control no.	contin	numeric	
V53	HHLD	{0.7} Agriculture holding control no.	contin	numeric	
V54	Q048_1	Plot no.	contin	numeric	
V55	ID		contin	numeric	
V56	Q046U	Unit of land	discrete	numeric	
V57	Final_weight	Final weight	contin	numeric	
V58	Tem_meadow_Ha	Temporary Meadow in Ha	discrete	numeric	
V59	Tem_fallow_Ha	Temporary Fallow in Ha	contin	numeric	
V60	P_meadow_Ha	Permanent Meadow in Ha	contin	numeric	
V61	Pvt_forest_Ha	Private forest area/ wood land in Ha	contin	numeric	
V62	Pound_Ha	Area of Pond in Ha	contin	numeric	
V63	Other_Ha	Other area used for dwelling, compound, cowshed etc.	contin	numeric	
V64	Temporary_Ha	Total Temporary area in ha	contin	numeric	
V65	Permanent_Ha	Total permanent area in Ha	contin	numeric	
V66	Total_area	Total area	contin	numeric	
V67	ID1		contin	numeric	

S048Holding type

Content	This file related to the holdings with land and without land.
Cases	125137
Variable(s)	4
Structure	Type: Keys: ()
Version	v01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V156	ID		contin	numeric	
V157	Q046U_mean	Area Unit	discrete	numeric	
V158	Holdings_Area_sum	Holdings_Area (Ha)	contin	numeric	
V159	Type_Holding	Type of Holding	discrete	numeric	

S051

Content	This file is related to area and production of temporary crops for each parcel
Cases	1103882
Variable(s)	8
Structure	Type: Keys: ()
Version	v01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V165	ID		contin	numeric	
V160	EACN	Enumeration area control no.	contin	numeric	
V161	HHLD	Agriculture holding control no.	contin	numeric	
V162	Q051_1	S.No.	contin	numeric	
V163	Q051_3	Plot no.	contin	numeric	
V164	Q051_5	Crop code	discrete	numeric	
V166	Q046U	Unit of land	discrete	numeric	
V167	Crop_Ha	Area(ha)	contin	numeric	

S052

Content	This file is related to area and production of permanent crops for each parcel
Cases	234742
Variable(s)	13
Structure	Type: Keys: ()
Version	v01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V179	ID		contin	numeric	
V168	EACN	Enumeration area control no.	contin	numeric	
V169	HHLN	Agriculture holding control no.	contin	numeric	
V170	Q052_1	S.No.	contin	numeric	
V171	Q052_3	Plot no.	contin	numeric	
V172	Q052_5	Crop code	discrete	numeric	
V173	Pro_Crop_Ha	Productive Area(ha)	contin	numeric	
V174	Q052_71	No. of productive aged trees	contin	numeric	{5.2.7} No. of productive aged trees
V175	Non_Pro_Crop_Ha	Non Productive Area(ha)	contin	numeric	Non Productive Area(ha)
V176	Q052_91	No. of non-productive aged trees	contin	numeric	{5.2.9} No. of non-productive aged trees
V177	Q052_10	No. of productive aged scattered trees	contin	numeric	{5.2.10} No. of productive aged scattered trees
V178	Q052_11	No. of non-productive aged scattered trees	contin	numeric	{5.2.11} No. of non-productive aged scattered trees
V180	Q046U	Unit of land	discrete	numeric	

S053

Content	This file is related to area of crops by crop stand for each parcel.
Cases	412711
Variable(s)	10
Structure	Type: Keys: ()
Version	v01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V184	ID		contin	numeric	
V181	EACN	Enumeration area control no.	contin	numeric	
V182	HHLD	Agriculture holding control no.	contin	numeric	
V183	Q053_1	Plot no.	contin	numeric	
V185	Q046U	Unit of land	contin	numeric	
V186	Ha_PURE_TEMP	PURE Temporary (Ha)	contin	numeric	
V187	Ha_PURE_PERMT	PURE_PERMANEN(Ha)	contin	numeric	
V188	Ha_MIX_TEMP	MIX_TEMPORARY(Ha)	contin	numeric	
V189	Ha_MIX_PERMT	MIX_PERMANENT(Ha)	contin	numeric	
V190	Ha_ASSOCI	ASSOCIATE CROPS (Ha)	contin	numeric	

S054

Content	This file is related to use of Agricultural Inputs by Crop like seed, pesticides, fertilizer etc.
Cases	856388
Variable(s)	16
Structure	Type: Keys: ()
Version	v01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V191	EACN	Enumeration area control no.	contin	numeric	
V192	HHLD	Agriculture holding control no.	contin	numeric	
V193	Q054_1	S.No. (Crop code)	discrete	numeric	
V199	ID		contin	numeric	
V194	Q054_2	Crop name	discrete	character	
V195	Q054_3	Main type of seed	discrete	numeric	Main type of seed
V196	Q054_4	Use of pesticide	discrete	numeric	Use of pesticide
V197	Q054_5	Type of fertilizer used in irrigated land	discrete	numeric	
V198	Q054_6	Type of fertilizer used in non-irrigated land	discrete	numeric	
V200	Q046U	Unit of land	discrete	numeric	
V201	Ha_Area	Area in Hector	contin	numeric	
V202	QUANTUTY_QTL		contin	numeric	
V203	Q01	District	discrete	numeric	
V204	DevReg	Development Region	discrete	numeric	
V205	Belt	Eco development region	discrete	character	
V206	Eco_belt	Ecological belt	discrete	numeric	

S062 final1

Content	This file is related to number of animals on the holding for each livestock type (cattle, Yak/Nak/Chauri, Buffaloes, goats, sheeps, pigs, horse/mules, Rabbit and other animals.
Cases	111917
Variable(s)	312
Structure	Type: Keys: ()
Version	v01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V207	EACN	Enumeration area control no.	contin	numeric	
V208	HHLN	Agriculture holding control no.	contin	numeric	
V209	Q062_4.11	Total Cattle, under 1 year - Male	discrete	numeric	Total Cattle, under 1 year - Male
V210	Q062_4.12	Total Cattle, under 1 year - Female	discrete	numeric	Total Cattle, under 1 year - Female
V211	Q062_4.13	Total Cattle, 1 year to under 3 yrs - Male	discrete	numeric	Total Cattle, 1 year to under 3 yrs - Male
V212	Q062_4.14	Total Cattle, 1 year to under 3 yrs - Female	discrete	numeric	Total Cattle, 1 year to under 3 yrs - Female
V213	Q062_4.15	Total Cattle, 3 years or over - Male	discrete	numeric	Total Cattle, 3 years or over - Male
V214	Q062_4.16	Total Cattle, 3 years or over - Milking Cow	contin	numeric	Total Cattle, 3 years or over - Milking Cow
V215	Q062_4.17	Total Cattle, 3 years or over - Not Milking Cow	contin	numeric	Total Cattle, 3 years or over - Not Milking Cow
V216	Q062_4.21	Total yak/Nak/Chauri, under 1 year - Male	contin	numeric	Total yak/Nak/Chauri, under 1 year - Male
V217	Q062_4.22	Total yak/Nak/Chauri, under 1 year - Female	discrete	numeric	Total yak/Nak/Chauri, under 1 year - Female
V218	Q062_4.23	Total yak/Nak/Chauri, 1 year to under 3 yrs - Male	discrete	numeric	Total yak/Nak/Chauri, 1 year to under 3 yrs - Male

ID	Name	Label	Type	Format	Question
V219	Q062_4.24	Total yak/Nak/Chauri, 1 year to under 3 yrs - Female	discrete	numeric	Total yak/Nak/Chauri, 1 year to under 3 yrs - Female
V220	Q062_4.25	Total yak/Nak/Chauri, 3 years or over - Male	contin	numeric	Total yak/Nak/Chauri, 3 years or over - Male
V221	Q062_4.26	Total yak/Nak/Chauri, 3 years or over - Milking Nak/Chauri	contin	numeric	Total yak/Nak/Chauri, 3 years or over - Milking Nak/Chauri
V222	Q062_4.27	Total yak/Nak/Chauri, 3 years or over - Not Milking Nak/Chauri	contin	numeric	Total yak/Nak/Chauri, 3 years or over - Not Milking Nak/Chauri
V223	Q062_4.31	Total Buffalo, under 1 year - Male	contin	numeric	Total Buffalo, under 1 year - Male
V224	Q062_4.32	Total Buffalo, under 1 year - Female	discrete	numeric	Total Buffalo, under 1 year - Female
V225	Q062_4.33	Total Buffalo, 1 year to under 3 yrs - Male	discrete	numeric	Total Buffalo, 1 year to under 3 yrs - Male
V226	Q062_4.34	Total Buffalo, 1 year to under 3 yrs - Female	discrete	numeric	Total Buffalo, 1 year to under 3 yrs - Female
V227	Q062_4.35	Total Buffalo, 3 years or over - Male	discrete	numeric	Total Buffalo, 3 years or over - Male
V228	Q062_4.36	Total Buffalo, 3 years or over - Milking Buffalo	contin	numeric	Total Buffalo, 3 years or over - Milking Buffalo
V229	Q062_4.37	Total Buffalo, 3 years or over - Not Milking Buffalo	discrete	numeric	Total Buffalo, 3 years or over - Not Milking Buffalo
V230	Q062_4.41	Total Goat, Under six months- Male	contin	numeric	Total Goat, Under six months- Male
V231	Q062_4.42	Total Goat, Under six months- Female	contin	numeric	Total Goat, Under six months- Female
V232	Q062_4.43	Total Goat, Six months and over - Male	contin	numeric	Total Goat, Six months and over - Male
V233	Q062_4.44	Total Goat, Six months and over - Female	contin	numeric	Total Goat, Six months and over - Female
V234	Q062_4.51	Total sheep, under 6 Months- Male	contin	numeric	Total sheep, under 6 Months- Male

ID	Name	Label	Type	Format	Question
V235	Q062_4.52	Total sheep, under 6 Months- Female	contin	numeric	Total sheep, under 6 Months- Female
V236	Q062_4.53	Total sheep,6 months & over- Male	contin	numeric	Total sheep,6 months & over- Male
V237	Q062_4.54	Total sheep,6 months & over- Female	contin	numeric	Total sheep,6 months & over- Female
V238	Q062_4.61	Total Pigs, Under six months	contin	numeric	Total Pigs, Under six months
V239	Q062_4.62	Total Pigs, six months and over	contin	numeric	Total Pigs, six months and over
V240	Q062_4.71	Horses	discrete	numeric	Horses
V241	Q062_4.72	Mules/Asses	contin	numeric	Mules/Asses
V242	Q062_4.80	Rabbit	contin	numeric	Rabbit
V243	Q062_4.90	Other animals	contin	numeric	Other animals
V244	Q062_5.11	Local Cattle, under 1 year - Male	discrete	numeric	Local Cattle, under 1 year - Male
V245	Q062_5.12	Local Cattle, under 1 year - Female	discrete	numeric	Local Cattle, under 1 year - Female
V246	Q062_5.13	Local Cattle, 1 year to under 3 yrs - Male	discrete	numeric	Local Cattle, 1 year to under 3 yrs - Male
V247	Q062_5.14	Local Cattle, 1 year to under 3 yrs - Female	discrete	numeric	Local Cattle, 1 year to under 3 yrs - Female
V248	Q062_5.15	Local Cattle, 3 years or over - Male	discrete	numeric	Local Cattle, 3 years or over - Male
V249	Q062_5.16	Local Cattle, 3 years or over - Milking Cow	contin	numeric	Local Cattle, 3 years or over - Milking Cow
V250	Q062_5.17	Local Cattle, 3 years or over - Not Milking Cow	contin	numeric	Local Cattle, 3 years or over - Not Milking Cow
V251	Q062_5.21	Q062_5.21: {6.2.5} Local number	discrete	numeric	
V252	Q062_5.22	Q062_5.22: {6.2.5} Local number	discrete	numeric	
V253	Q062_5.23	Q062_5.23: {6.2.5} Local number	discrete	numeric	
V254	Q062_5.24	Q062_5.24: {6.2.5} Local number	discrete	numeric	
V255	Q062_5.25	Q062_5.25: {6.2.5} Local number	discrete	numeric	
V256	Q062_5.26	Q062_5.26: {6.2.5} Local number	discrete	numeric	
V257	Q062_5.27	Q062_5.27: {6.2.5} Local number	discrete	numeric	
V258	Q062_5.31	Local Buffalo, under 1 year - Male	contin	numeric	

ID	Name	Label	Type	Format	Question
V259	Q062_5.32	Local Buffalo, under 1 year - Female	discrete	numeric	
V260	Q062_5.33	Local Buffalo, 1 year to under 3 yrs - Male	discrete	numeric	
V261	Q062_5.34	Local Buffalo, 1 year to under 3 yrs - Female	discrete	numeric	
V262	Q062_5.35	Local Buffalo, 3 years or over - Male	discrete	numeric	
V263	Q062_5.36	Local Buffalo, 3 years or over - Milking Cow	contin	numeric	
V264	Q062_5.37	Local Buffalo, 3 years or over - Not Milking Cow	discrete	numeric	
V265	Q062_5.41	LocalGoat, under 6- Male	contin	numeric	
V266	Q062_5.42	LocalGoat, under 6- Female	contin	numeric	
V267	Q062_5.43	Local Goat, 6 over- Male	contin	numeric	
V268	Q062_5.44	LocalGoat, 6 over- Female	contin	numeric	
V269	Q062_5.51	Local sheep, under 6- Male	contin	numeric	
V270	Q062_5.52	Local sheep, under 6- Female	contin	numeric	
V271	Q062_5.53	Local sheep, 6 over- Male	contin	numeric	
V272	Q062_5.54	Localsheep, 6 over- Female	contin	numeric	
V273	Q062_5.61	Local Pigs, Under six months	contin	numeric	
V274	Q062_5.62	Local Pigs, six months and over	contin	numeric	
V275	Q062_5.71	Q062_5.71: {6.2.5} Local number	discrete	numeric	
V276	Q062_5.72	Q062_5.72: {6.2.5} Local number	discrete	numeric	
V277	Q062_5.80	Q062_5.80: {6.2.5} Local number	discrete	numeric	
V278	Q062_5.90	Q062_5.90: {6.2.5} Local number	discrete	numeric	
V279	Q062_6.11	Improved Cattle, under 1 year - Male	discrete	numeric	
V280	Q062_6.12	Improved Cattle, under 1 year - Female	discrete	numeric	
V281	Q062_6.13	Improved Cattle, 1 year to under 3 yrs - Male	discrete	numeric	
V282	Q062_6.14	Improved Cattle, 1 year to under 3 yrs - Female	discrete	numeric	
V283	Q062_6.15	Improved Cattle, 3 years or over - Male	discrete	numeric	
V284	Q062_6.16	Improved Cattle, 3 years or over - Milking Cow	contin	numeric	
V285	Q062_6.17	Improved Cattle, 3 years or over - Not Milking Cow	discrete	numeric	
V286	Q062_6.21	Q062_6.21: {6.2.6} Improved number	discrete	numeric	
V287	Q062_6.22	Q062_6.22: {6.2.6} Improved number	discrete	numeric	
V288	Q062_6.23	Q062_6.23: {6.2.6} Improved number	discrete	numeric	
V289	Q062_6.24	Q062_6.24: {6.2.6} Improved number	discrete	numeric	
V290	Q062_6.25	Q062_6.25: {6.2.6} Improved number	discrete	numeric	
V291	Q062_6.26	Q062_6.26: {6.2.6} Improved number	discrete	numeric	

ID	Name	Label	Type	Format	Question
V292	Q062_6.27	Q062_6.27: {6.2.6} Improved number	discrete	numeric	
V293	Q062_6.31	Improved Buffalo, under 1 year - Male	discrete	numeric	Improved Buffalo, under 1 year - Male
V294	Q062_6.32	Improved Buffalo, under 1 year - Female	discrete	numeric	Improved Buffalo, under 1 year - Female
V295	Q062_6.33	Improved Buffalo, 1 year to under 3 yrs - Male	discrete	numeric	Improved Buffalo, 1 year to under 3 yrs - Male
V296	Q062_6.34	Improved Buffalo, 1 year to under 3 yrs - Female	discrete	numeric	Improved Buffalo, 1 year to under 3 yrs - Female
V297	Q062_6.35	Improved Buffalo, 3 years or over - Male	discrete	numeric	Improved Buffalo, 3 years or over - Male
V298	Q062_6.36	Improved Buffalo, 3 years or over - Milking Cow	discrete	numeric	Improved Buffalo, 3 years or over - Milking Cow
V299	Q062_6.37	Improved Buffalo, 3 years or over - Not Milking Cow	discrete	numeric	Improved Buffalo, 3 years or over - Not Milking Cow
V300	Q062_6.41	ImprovedGoat, under 6- Male	discrete	numeric	ImprovedGoat, under 6- Male
V301	Q062_6.42	ImprovedGoat, under 6- Female	discrete	numeric	ImprovedGoat, under 6- Female
V302	Q062_6.43	Improved Goat, 6_over - Male	discrete	numeric	Improved Goat, 6_over - Male
V303	Q062_6.44	ImprovedGoat, 6_over- Female	discrete	numeric	ImprovedGoat, 6_over- Female
V304	Q062_6.51	Improvedsheep, under 6- Male	discrete	numeric	Improvedsheep, under 6- Male
V305	Q062_6.52	Improvedsheep, under 6- Female	discrete	numeric	Improvedsheep, under 6- Female
V306	Q062_6.53	Improved sheep, 6_over - Male	discrete	numeric	Improved sheep, 6_over - Male
V307	Q062_6.54	Improvedsheep, 6_over- Female	discrete	numeric	Improvedsheep, 6_over- Female
V308	Q062_6.61	Improved Pigs, Under six months	contin	numeric	Improved Pigs, Under six months
V309	Q062_6.62	Improved Pigs, six months and over	contin	numeric	Improved Pigs, six months and over
V310	Q062_6.71	Q062_6.71: {6.2.6} Improved number	discrete	numeric	
V311	Q062_6.72	Q062_6.72: {6.2.6} Improved number	discrete	numeric	
V312	Q062_6.80	Q062_6.80: {6.2.6} Improved number	discrete	numeric	

ID	Name	Label	Type	Format	Question
V313	Q062_6.90	Q062_6.90: {6.2.6} Improved number	discrete	numeric	
V314	ID		contin	numeric	
V315	Q046U_mean	Area Unit	discrete	numeric	
V316	Holding_size	Total area of hoding	discrete	numeric	
V317	Final_weight	Final_weight	contin	numeric	
V318	weight_cattle	weight_cattle	contin	numeric	
V319	weight_cattle_holding	weight_cattle_holding	contin	numeric	
V320	weight_yak	weight_yak	contin	numeric	
V321	weight_yak_holding	weight_yak_holding	contin	numeric	
V322	weight_buffalo	weight_buffalo	contin	numeric	
V323	weight_buffalo_holding	weight_buffalo_holding	contin	numeric	
V324	weight_goat	weight_goat	contin	numeric	
V325	weight_goat_holding	weight_goat_holding	contin	numeric	
V326	weight_sheep	weight_sheep	contin	numeric	
V327	weight_sheep_holding	weight_sheep_holding	contin	numeric	
V328	weight_pig	weight_pig	contin	numeric	
V329	weight_pig_holding	weight_pig_holding	contin	numeric	
V330	weight_animal_holding	weight_animal_holding	contin	numeric	
V331	Holding_cattle_1_male_final	Holding_cattle_1_male_final	contin	numeric	
V332	Total_cattle_1_male_final	Total_cattle_1_male_final	contin	numeric	
V333	Holding_cattle_1_female_final	Holding_cattle_1_female_final	contin	numeric	
V334	Total_cattle_1_female_final	Total_cattle_1_female_final	contin	numeric	
V335	Holding_cattle_1_3_male_final	Holding_cattle_1_3_male_final	contin	numeric	
V336	Total_cattle_1_3_male_final	Total_cattle_1_3_male_final	contin	numeric	
V337	Holding_cattle_1_3_female_final	Holding_cattle_1_3_female_final	contin	numeric	
V338	Total_cattle_1_3_female_final	Total_cattle_1_3_female_final	contin	numeric	
V339	Holding_cattle_3over_male_final	Holding_cattle_3over_male_final	contin	numeric	
V340	Total_cattle_3over_male_final	Total_cattle_3over_male_final	contin	numeric	
V341	Holding_cattle_milking_final	Holding_cattle_milking_final	contin	numeric	
V342	Total_cattle_milking_final	Total_cattle_milking_final	contin	numeric	
V343	Holding_cattle_not_milking_final	Holding_cattle_not_milking_final	contin	numeric	
V344	Total_cattle_not_milking_final	Total_cattle_not_milking_final	contin	numeric	
V345	Local_Cattle_1_Male_final	Local_Cattle_1_Male_final	contin	numeric	
V346	Local_Cattle_1_Female_final	Local_Cattle_1_Female_final	contin	numeric	
V347	Local_Cattle_1_3_male_final	Local_Cattle_1_3_male_final	contin	numeric	
V348	Local_Cattle_1_3_female_final	Local_Cattle_1_3_female_final	contin	numeric	
V349	Local_Cattle_3over_male_final	Local_Cattle_3over_male_final	contin	numeric	
V350	Local_Cattle_milking_final	Local_Cattle_milking_final	contin	numeric	

ID	Name	Label	Type	Format	Question
V351	Local_Cattle_not_milking_final	Local_Cattle_not_milking_final	contin	numeric	
V352	Improved_Cattle_1_male_final	Improved_Cattle_1_male_final	contin	numeric	
V353	Improved_Cattle_1_female_final	Improved_Cattle_1_female_final	contin	numeric	
V354	Improved_Cattle_1_3_male_final	Improved_Cattle_1_3_male_final	contin	numeric	
V355	Improved_Cattle_1_3_female_final	Improved_Cattle_1_3_female_final	contin	numeric	
V356	Improved_Cattle_3over_male_final	Improved_Cattle_3over_male_final	contin	numeric	
V357	Improved_Cattle_milking_final	Improved_Cattle_milking_final	contin	numeric	
V358	Improved_Cattle_not_milking_fina	Improved_Cattle_not_milking_fina	contin	numeric	
V359	Total_cattle_under1_final	Total_cattle_under1_final	contin	numeric	
V360	Local_cattle_under1_final	Local_cattle_under1_final	contin	numeric	
V361	Improved_cattle_under1_final	Improved_cattle_under1_final	contin	numeric	
V362	Holding_cattle_under1_final	Holding_cattle_under1_final	contin	numeric	
V363	Total_cattle_1_3_final	Total_cattle_1_3_final	contin	numeric	
V364	Local_cattle_1_3_final	Local_cattle_1_3_final	contin	numeric	
V365	Improved_cattle_1_3_final	Improved_cattle_1_3_final	contin	numeric	
V366	Holding_cattle_1_3_final	Holding_cattle_1_3_final	contin	numeric	
V367	Total_cattle_3_Over_final	Total_cattle_3_Over_final	contin	numeric	
V368	Local_cattle_3_Over_final	Local_cattle_3_Over_final	contin	numeric	
V369	Improved_cattle_3_Over_final	Improved_cattle_3_Over_final	contin	numeric	
V370	Holding_cattle_3_Over_final	Holding_cattle_3_Over_final	contin	numeric	
V371	Total_cattle_Total_final	Total_cattle_Total_final	contin	numeric	
V372	Local_cattle_total_final	Local_cattle_total_final	contin	numeric	
V373	Improved_cattle_Total_final	Improved_cattle_Total_final	contin	numeric	
V374	Holding_cattle_Total_final	Holding_cattle_Total_final	contin	numeric	
V375	Holding_yak_1_male_final	Holding_yak_1_male_final	contin	numeric	
V376	Total_yak_1_male_final	Total_yak_1_male_final	contin	numeric	
V377	Holding_yak_1_female_final	Holding_yak_1_female_final	contin	numeric	
V378	Total_yak_1_female_final	Total_yak_1_female_final	contin	numeric	
V379	Holding_yak_1_3_male_final	Holding_yak_1_3_male_final	contin	numeric	
V380	Total_yak_1_3_male_final	Total_yak_1_3_male_final	contin	numeric	
V381	Holding_yak_1_3_female_final	Holding_yak_1_3_female_final	contin	numeric	
V382	Total_yak_1_3_female_final	Total_yak_1_3_female_final	contin	numeric	
V383	Holding_yak_3over_male_final	Holding_yak_3over_male_final	contin	numeric	
V384	Total_yak_3over_male_final	Total_yak_3over_male_final	contin	numeric	
V385	Holding_yak_milking_final	Holding_yak_milking_final	contin	numeric	
V386	Total_yak_milking_final	Total_yak_milking_final	contin	numeric	
V387	Holding_yak_not_milking_final	Holding_yak_not_milking_final	contin	numeric	
V388	Total_yak_not_milking_final	Total_yak_not_milking_final	contin	numeric	

ID	Name	Label	Type	Format	Question
V389	Total_yak_under1_final	Total_yak_under1_final	contin	numeric	
V390	Holding_yak_under1_final	Holding_yak_under1_final	contin	numeric	
V391	Total_yak_1_3_final	Total_yak_1_3_final	contin	numeric	
V392	Holding_yak_1_3_final	Holding_yak_1_3_final	contin	numeric	
V393	Total_yak_3_Over_final	Total_yak_3_Over_final	contin	numeric	
V394	Holding_yak_3_Over_final	Holding_yak_3_Over_final	contin	numeric	
V395	Total_yak_Total_final	Total_yak_Total_final	contin	numeric	
V396	Holding_yak_Total_final	Holding_yak_Total_final	contin	numeric	
V397	Holding_Buffalo_1_male_final	Holding_Buffalo_1_male_final	contin	numeric	
V398	Total_Buffalo_1_male_final	Total_Buffalo_1_male_final	contin	numeric	
V399	Holding_Buffalo_1_female_final	Holding_Buffalo_1_female_final	contin	numeric	
V400	Total_Buffalo_1_female_final	Total_Buffalo_1_female_final	contin	numeric	
V401	Holding_Buffalo_1_3_male_final	Holding_Buffalo_1_3_male_final	contin	numeric	
V402	Total_Buffalo_1_3_male_final	Total_Buffalo_1_3_male_final	contin	numeric	
V403	Holding_Buffalo_1_3_female_final	Holding_Buffalo_1_3_female_final	contin	numeric	
V404	Total_Buffalo_1_3_female_final	Total_Buffalo_1_3_female_final	contin	numeric	
V405	Holding_Buffalo_3over_male_final	Holding_Buffalo_3over_male_final	contin	numeric	
V406	Total_Buffalo_3over_male_final	Total_Buffalo_3over_male_final	contin	numeric	
V407	Holding_Buffalo_milking_final	Holding_Buffalo_milking_final	contin	numeric	
V408	Total_Buffalo_milking_final	Total_Buffalo_milking_final	contin	numeric	
V409	Holding_Buffalo_not_milking_fina	Holding_Buffalo_not_milking_final	contin	numeric	
V410	Total_Buffalo_not_milking_final	Total_Buffalo_not_milking_final	contin	numeric	
V411	Local_Buffalo_1_Male_final	Local_Buffalo_1_Male_final	contin	numeric	
V412	Local_Buffalo_1_Female_final	Local_Buffalo_1_Female_final	contin	numeric	
V413	Local_Buffalo_1_3_male_final	Local_Buffalo_1_3_male_final	contin	numeric	
V414	Local_Buffalo_1_3_female_final	Local_Buffalo_1_3_female_final	contin	numeric	
V415	Local_Buffalo_3over_male_final	Local_Buffalo_3over_male_final	contin	numeric	
V416	Local_Buffalo_milking_final	Local_Buffalo_milking_final	contin	numeric	
V417	Local_Buffalo_not_milking_final	Local_Buffalo_not_milking_final	contin	numeric	
V418	Improved_Buffalo_1_male_final	Improved_Buffalo_1_male_final	contin	numeric	
V419	Improved_Buffalo_1_female_final	Improved_Buffalo_1_female_final	contin	numeric	
V420	Improved_Buffalo_1_3_male_final	Improved_Buffalo_1_3_male_final	contin	numeric	
V421	Improved_Buffalo_1_3_female_fina	Improved_Buffalo_1_3_female_fina	contin	numeric	
V422	Improved_Buffalo_3over_male_fina	Improved_Buffalo_3over_male_fina	contin	numeric	
V423	Improved_Buffalo_milking_final	Improved_Buffalo_milking_final	contin	numeric	
V424	Improved_Buffalo_not_milking_fin	Improved_Buffalo_not_milking_final	contin	numeric	
V425	Total_Buffalo_under1_final	Total_Buffalo_under1_final	contin	numeric	
V426	Local_Buffalo_under1_final	Local_Buffalo_under1_final	contin	numeric	

ID	Name	Label	Type	Format	Question
V427	Improved_Buffalo_under1_final	Improved_Buffalo_under1_final	contin	numeric	
V428	Holding_Buffalo_under1_final	Holding_Buffalo_under1_final	contin	numeric	
V429	Total_Buffalo_1_3_final	Total_Buffalo_1_3_final	contin	numeric	
V430	Local_Buffalo_1_3_final	Local_Buffalo_1_3_final	contin	numeric	
V431	Improved_Buffalo_1_3_final	Improved_Buffalo_1_3_final	contin	numeric	
V432	Holding_Buffalo_1_3_final	Holding_Buffalo_1_3_final	contin	numeric	
V433	Total_Buffalo_3_Over_final	Total_Buffalo_3_Over_final	contin	numeric	
V434	Local_Buffalo_3_Over_final	Local_Buffalo_3_Over_final	contin	numeric	
V435	Improved_Buffalo_3_Over_final	Improved_Buffalo_3_Over_final	contin	numeric	
V436	Holding_Buffalo_3_Over_final	Holding_Buffalo_3_Over_final	contin	numeric	
V437	Total_Buffalo_Total_final	Total_Buffalo_Total_final	contin	numeric	
V438	Local_Buffalo_total_final	Local_Buffalo_total_final	contin	numeric	
V439	Improved_Buffalo_Total_final	Improved_Buffalo_Total_final	contin	numeric	
V440	Holding_Buffalo_Total_final	Holding_Buffalo_Total_final	contin	numeric	
V441	Holding_Goat_under6_male_final	Holding_Goat_under6_male_final	contin	numeric	
V442	Total_Goat_under6_male_final	Total_Goat_under6_male_final	contin	numeric	
V443	Holding_Goat_under6_female_final	Holding_Goat_under6_female_final	contin	numeric	
V444	Total_Goat_under6_female_final	Total_Goat_under6_female_final	contin	numeric	
V445	Holding_Goat_6_over_male_final	Holding_Goat_6_over_male_final	contin	numeric	
V446	Total_Goat_6_over_male_final	Total_Goat_6_over_male_final	contin	numeric	
V447	Holding_Goat_6_over_female_final	Holding_Goat_6_over_female_final	contin	numeric	
V448	Total_Goat_6_over_female_final	Total_Goat_6_over_female_final	contin	numeric	
V449	Local_Goat_under6_Male_final	Local_Goat_under6_Male_final	contin	numeric	
V450	Local_Goat_under6_Female_final	Local_Goat_under6_Female_final	contin	numeric	
V451	Local_Goat_6_over_male_final	Local_Goat_6_over_male_final	contin	numeric	
V452	Local_Goat_6_over_female_final	Local_Goat_6_over_female_final	contin	numeric	
V453	Improved_Goat_under6_male_final	Improved_Goat_under6_male_final	contin	numeric	
V454	Improved_Goat_under6_female_fina	Improved_Goat_under6_female_fina	contin	numeric	
V455	Improved_Goat_6_over_male_final	Improved_Goat_6_over_male_final	contin	numeric	
V456	Improved_Goat_6_over_female_fina	Improved_Goat_6_over_female_fina	contin	numeric	
V457	Total_Goat_under6_final	Total_Goat_under6_final	contin	numeric	
V458	Local_Goat_under6_final	Local_Goat_under6_final	contin	numeric	
V459	Improved_Goat_under6_final	Improved_Goat_under6_final	contin	numeric	
V460	Holding_Goat_under6_final	Holding_Goat_under6_final	contin	numeric	
V461	Total_Goat_6_over_final	Total_Goat_6_over_final	contin	numeric	
V462	Local_Goat_6_over_final	Local_Goat_6_over_final	contin	numeric	
V463	Improved_Goat_6_over_final	Improved_Goat_6_over_final	contin	numeric	
V464	Holding_Goat_6_over_final	Holding_Goat_6_over_final	contin	numeric	

ID	Name	Label	Type	Format	Question
V465	Total_Goat_Total_final	Total_Goat_Total_final	contin	numeric	
V466	Local_Goat_total_final	Local_Goat_total_final	contin	numeric	
V467	Improved_Goat_Total_final	Improved_Goat_Total_final	contin	numeric	
V468	Holding_Goat_Total_final	Holding_Goat_Total_final	contin	numeric	
V469	Holding_sheep_under6_male_final	Holding_sheep_under6_male_final	contin	numeric	
V470	Total_sheep_under6_male_final	Total_sheep_under6_male_final	contin	numeric	
V471	Holding_sheep_under6_female_fina	Holding_sheep_under6_female_fina	contin	numeric	
V472	Total_sheep_under6_female_final	Total_sheep_under6_female_final	contin	numeric	
V473	Holding_sheep_6_over_male_final	Holding_sheep_6_over_male_final	contin	numeric	
V474	Total_sheep_6_over_male_final	Total_sheep_6_over_male_final	contin	numeric	
V475	Holding_sheep_6_over_female_fina	Holding_sheep_6_over_female_final	contin	numeric	
V476	Total_sheep_6_over_female_final	Total_sheep_6_over_female_final	contin	numeric	
V477	Local_sheep_under6_Male_final	Local_sheep_under6_Male_final	contin	numeric	
V478	Local_sheep_under6_Female_final	Local_sheep_under6_Female_final	contin	numeric	
V479	Local_sheep_6_over_male_final	Local_sheep_6_over_male_final	contin	numeric	
V480	Local_sheep_6_over_female_final	Local_sheep_6_over_female_final	contin	numeric	
V481	Improved_sheep_under6_male_final	Improved_sheep_under6_male_final	contin	numeric	
V482	Improved_sheep_under6_female_fin	Improved_sheep_under6_female_final	contin	numeric	
V483	Improved_sheep_6_over_male_final	Improved_sheep_6_over_male_final	contin	numeric	
V484	Improved_sheep_6_over_female_fin	Improved_sheep_6_over_female_final	contin	numeric	
V485	Total_sheep_under6_final	Total_sheep_under6_final	contin	numeric	
V486	Local_sheep_under6_final	Local_sheep_under6_final	contin	numeric	
V487	Improved_sheep_under6_final	Improved_sheep_under6_final	contin	numeric	
V488	Holding_sheep_under6_final	Holding_sheep_under6_final	contin	numeric	
V489	Total_sheep_6_over_final	Total_sheep_6_over_final	contin	numeric	
V490	Local_sheep_6_over_final	Local_sheep_6_over_final	contin	numeric	
V491	Improved_sheep_6_over_final	Improved_sheep_6_over_final	contin	numeric	
V492	Holding_sheep_6_over_final	Holding_sheep_6_over_final	contin	numeric	
V493	Total_sheep_Total_final	Total_sheep_Total_final	contin	numeric	
V494	Local_sheep_total_final	Local_sheep_total_final	contin	numeric	
V495	Improved_sheep_Total_final	Improved_sheep_Total_final	contin	numeric	
V496	Holding_sheep_Total_final	Holding_sheep_Total_final	contin	numeric	
V497	Total_pig_under6_final	Total_pig_under6_final	contin	numeric	
V498	Holding_pig_under6_final	Holding_pig_under6_final	contin	numeric	
V499	Local_pig_under6_final	Local_pig_under6_final	contin	numeric	
V500	Improved_pig_under6_final	Improved_pig_under6_final	contin	numeric	
V501	Total_pig_6_over_final	Total_pig_6_over_final	contin	numeric	
V502	Holding_pig_6_over_final	Holding_pig_6_over_final	contin	numeric	

ID	Name	Label	Type	Format	Question
V503	Local_pig_6_over_final	Local_pig_6_over_final	contin	numeric	
V504	Improved_pig_6_over_final	Improved_pig_6_over_final	contin	numeric	
V505	Total_pig_Total_final	Total_pig_Total_final	contin	numeric	
V506	Local_pig_total_final	Local_pig_total_final	contin	numeric	
V507	Improved_pig_Total_final	Improved_pig_Total_final	contin	numeric	
V508	Holding_pig_Total_final	Holding_pig_Total_final	contin	numeric	
V509	Total_Horses_Total_final	Total_Horses_Total_final	contin	numeric	
V510	Holding_Horses_Total_final	Holding_Horses_Total_final	contin	numeric	
V511	Total_Mules_Asses_Total_final	Total_Mules_Asses_Total_final	contin	numeric	
V512	Holding_Mules_Asses_Total_final	Holding_Mules_Asses_Total_final	contin	numeric	
V513	Total_Rabbit_Total_final	Total_Rabbit_Total_final	contin	numeric	
V514	Holding_Rabbit_Total_final	Holding_Rabbit_Total_final	contin	numeric	
V515	Total_Other_animals_Total_final	Total_Other_animals_Total_final	contin	numeric	
V516	Holding_Other_animals_Total_fina	Holding_Other_animals_Total_fina	contin	numeric	
V517	Total_Aminals_final	Total_Aminals_final	contin	numeric	
V518	Holding_Total_Aminals_final	Holding_Total_Aminals_final	contin	numeric	

S064

Content	This file is related to number of poultry like chicken, duck, pigeon and other animals...
Cases	650060
Variable(s)	7
Structure	Type: Keys: ()
Version	v01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V519	EACN	Enumeration area control no.	contin	numeric	
V520	HHLN	Agriculture holding control no.	contin	numeric	
V521	Q064_LN	Line number	discrete	numeric	
V522	Q064_1	S.No.	discrete	numeric	
V523	Q064_2	Name of poultry	discrete	character	{6.4.2} Name of poultry
V524	Q064_3	Code of poultry	discrete	numeric	{6.4.3} Code of poultry
V525	Q064_4	No. of poultry	contin	numeric	{6.4.4} No. of poultry

S07X

Content	This file is related to agriculture machinery and Equipment .
Cases	1501632
Variable(s)	10
Structure	Type: Keys: ()
Version	v01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	EACN	Enumeration area control no.	contin	numeric	
V2	HHLD	Agriculture holding control no.	contin	numeric	
V3	Q071_1	S.No. (equipment code)	discrete	numeric	Number of Agricultural Machinery and Equipment by Source and Use
V4	Q071_2	Agriculture equipment name	discrete	character	Agriculture Machinery and Equipment
V5	Q071_3	Used during last year	discrete	numeric	Used or Not Used During Last Year
V6	Q072_3	Total equipment	discrete	numeric	Total Number of Machinery and Agriculture Equipments in the Holding
V7	Q072_4	No. of owned equipment	discrete	numeric	No. of owned equipment
V8	Q072_5	No. of common equipment	discrete	numeric	No. of common equipment
V9	Q072_6	No. of landlord's equipment	discrete	numeric	No. of landlord's equipment
V10	Q072_7	No. of other's equipment	discrete	numeric	No. of other's equipment

S082

Content	This file is related to number of non-residential building by use and source.
Cases	253640
Variable(s)	8
Structure	Type: Keys: ()
Version	01
Producer	Central Bureau of Statistics
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V526	EACN	Enumeration area control no.	contin	numeric	
V527	HHLN	Agriculture holding control no.	contin	numeric	
V528	Q082_1	S.No. (code of use)	discrete	numeric	
V529	Q082_2	Types of use	discrete	character	{8.2.2} Types of use
V530	Q082_3	Types of use	contin	numeric	{8.2.2} Types of use
V531	Q082_4	No. of owned building	contin	numeric	{8.2.4} No. of owned building
V532	Q082_5	No. of rented building	discrete	numeric	{8.2.5} No. of rented building
V533	Q082_6	No. of building received under other condition	discrete	numeric	{8.2.6} No. of building received under other condition

Enumeration area control no. (EACN)

File: S001

Overview

Type: Continuous	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5317
Range: 1-5317	Mean: 2634.4
	Standard deviation: 1519.6

Literal question

{0.5} Enumeration area control no.

Agriculture holding control no. (HHLN)

File: S001

Overview

Type: Continuous	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	Mean: 12.7
	Standard deviation: 7.2

Literal question

{0.7} Agriculture holding control no.

Head of the household (Q011)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{1.1} Head of the household

Caste/ethnic of holder (Q012)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

Literal question

{1.2} Caste/ethnic of holder

Is respondent is holder (Q014)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{1.4} Is respondent is holder?

Sex of respondent (Q015)

File: S001

Overview

Type: Discrete	Valid cases: 24083
Format: numeric	Invalid: 101054
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{1.5} Sex of respondent ?

Relation of respondent to holder (Q016)

File: S001

Overview

Type: Discrete	Valid cases: 24083
Format: numeric	Invalid: 101054
Width: 2	Minimum: 2
Decimals: 0	Maximum: 10
Range: 2-10	

Literal question

{1.6} Relation of respondent to holder

Status of the holding (Q021)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Literal question

{2.1} Status of the holding

Main production of agricultural holding (Q022)

File: S001

Overview

Main production of agricultural holding (Q022)

File: S001

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 125137
Invalid: 0
Minimum: 1
Maximum: 8

Literal question

{2.2} Main production of agricultural holding

Main use of produce from holding (Q023)

File: S001

Overview

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

Valid cases: 125137
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

{2.3} Main use of produce from holding

Hhld engaged in economic activities other than agri. (Q024)

File: S001

Overview

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

Valid cases: 125137
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

{2.4} Hhld engaged in economic activities other than agriculture ?

Major economic activity other than agri. (Q025)

File: S001

Overview

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

Valid cases: 18350
Invalid: 106787
Minimum: 1
Maximum: 12

Literal question

{2.5} Major economic activity other than agriculture ?

Total member in the household (Q031)

File: S001

Overview

Total member in the household (Q031)

File: S001

Type: Continuous	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 5.4
	Standard deviation: 2.5

Literal question

{3.1} Total member in the household

Permanent worker employed in agri. holding (Q033)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{3.3} Permanent worker employed in agri. holding

No. of permanent male worker (Q034_1)

File: S001

Overview

Type: Discrete	Valid cases: 1284
Format: numeric	Invalid: 123853
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 1.3
	Standard deviation: 1.4

Literal question

{3.4.1} No. of permanent male worker

No. of permanent female worker (Q034_2)

File: S001

Overview

Type: Continuous	Valid cases: 1284
Format: numeric	Invalid: 123853
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 0.5
	Standard deviation: 1.5

Literal question

{3.4.2} No. of permanent female worker

Total permanent worker (Q034_3)

File: S001

Total permanent worker (Q034_3)

File: S001

Overview

Type: Continuous	Valid cases: 1284
Format: numeric	Invalid: 123853
Width: 2	Minimum: 1
Decimals: 0	Maximum: 60
Range: 1-60	Mean: 1.8
	Standard deviation: 2.5

Literal question

{3.4.3} Total permanent worker

Have occasional agri. worker (Q035)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{3.5} Have occasional agri. worker

Man days of occasional male worker (Q036_1)

File: S001

Overview

Type: Continuous	Valid cases: 47195
Format: numeric	Invalid: 77942
Width: 3	Minimum: 0
Decimals: 0	Maximum: 730
Range: 0-730	Mean: 19.2
	Standard deviation: 28.9

Literal question

{3.6.1} Man days of occasional male worker

Man days of occasional female worker (Q036_2)

File: S001

Overview

Type: Continuous	Valid cases: 47195
Format: numeric	Invalid: 77942
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1510
Range: 0-1510	Mean: 25.2
	Standard deviation: 37.3

Literal question

{3.6.2} Man days of occasional female worker

Total man days of occasional worker (Q036_3)

File: S001

Overview

Type: Continuous	Valid cases: 47195
Format: numeric	Invalid: 77942
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1575
Range: 0-1575	Mean: 44.3
	Standard deviation: 60

Literal question

{3.6.3} Total man days of occasional worker

Have exchange of labour (Q037)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{3.7} Have exchange of labour

Man days of male labour exchanged (Q038_1)

File: S001

Overview

Type: Continuous	Valid cases: 64198
Format: numeric	Invalid: 60939
Width: 3	Minimum: 0
Decimals: 0	Maximum: 510
Range: 0-510	Mean: 10.9
	Standard deviation: 13.2

Literal question

{3.8.1} Man days of male labour exchanged

Man days of female labour exchanged (Q038_2)

File: S001

Overview

Type: Continuous	Valid cases: 64198
Format: numeric	Invalid: 60939
Width: 3	Minimum: 0
Decimals: 0	Maximum: 633
Range: 0-633	Mean: 16.3
	Standard deviation: 17.1

Literal question

{3.8.2} Man days of female labour exchanged

Total Man days of labour exchanged (Q038_3)

File: S001

Overview

Type: Continuous	Valid cases: 64198
Format: numeric	Invalid: 60939
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1055
Range: 0-1055	Mean: 27.2
	Standard deviation: 28.1

Literal question

{3.8.3} Total Man days of labour exchanged

Rented own land to other (Q041)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{4.1} Rented own land to other

Area of rented-out land - Bigha (Q042_1B)

File: S001

Overview

Type: Continuous	Valid cases: 10190
Format: numeric	Invalid: 114947
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 0.3
	Standard deviation: 1.5

Literal question

{4.2.1} Area of rented-out land - Bigha

Area of rented-out land - Kattha (Q042_1K)

File: S001

Overview

Type: Discrete	Valid cases: 10190
Format: numeric	Invalid: 114947
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	Mean: 2.6
	Standard deviation: 4.7

Literal question

{4.2.1} Area of rented-out land - Kattha

Area of rented-out land - Dhur (Q042_1D)

File: S001

Overview

Type: Discrete	Valid cases: 10190
Format: numeric	Invalid: 114947
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	Mean: 0.2
	Standard deviation: 1.5

Literal question

{4.2.1} Area of rented-out land - Dhur

Area of rented-out land - Ropani (Q042_2R)

File: S001

Overview

Type: Continuous	Valid cases: 10190
Format: numeric	Invalid: 114947
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 4.1
	Standard deviation: 7.5

Literal question

{4.2.2} Area of rented-out land - Ropani

Area of rented-out land - Aana (Q042_2A)

File: S001

Overview

Type: Discrete	Valid cases: 10190
Format: numeric	Invalid: 114947
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 1.3
	Standard deviation: 3.2

Literal question

{4.2.2} Area of rented-out land - Aana

Area of rented-out land - Paisa (Q042_2P)

File: S001

Overview

Type: Discrete	Valid cases: 10190
Format: numeric	Invalid: 114947
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0.1
	Standard deviation: 0.5

Literal question

{4.2.2} Area of rented-out land - Paisa

No. of plot in the holding (Q043)

File: S001

Overview

Type: Continuous	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 3.4
	Standard deviation: 2.6

Literal question

{4.3} No. of plot in the holding

Any degradation occur on the holding (Q044)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{4.4} Any degradation occur on the holding

Unit of land (Q046U)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{4.6} Unit of land

Have any livestock (Q061)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{6.1} Have any livestock

Have any poultry (Q063)

File: S001

Have any poultry (Q063)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{6.3} Have any poultry

Non residential building used for agri. purpose (Q081)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{8.1} Non residential building used for agri. purpose

Have any forest or wooded land (Q091)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{9.1} Have any forest or wooded land

Compact plantation area - Bigha/Ropani (Q092_1BR)

File: S001

Overview

Type: Continuous	Valid cases: 45343
Format: numeric	Invalid: 79794
Width: 3	Minimum: 0
Decimals: 0	Maximum: 144
Range: 0-144	Mean: 0.8
	Standard deviation: 3.2

Literal question

{9.2.1} Compact plantation area - Bigha/Ropani

Compact plantation area - Kattha/Aana (Q092_1KA)

File: S001

Compact plantation area - Kattha/Aana (Q092_1KA)

File: S001

Overview

Type: Discrete	Valid cases: 45343
Format: numeric	Invalid: 79794
Width: 2	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-16	Mean: 0.7
	Standard deviation: 2.3

Literal question

{9.2.1} Compact plantation area - Kattha/Aana

Compact plantation area - Dhur/Paisa (Q092_1DP)

File: S001

Overview

Type: Discrete	Valid cases: 45343
Format: numeric	Invalid: 79794
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	Mean: 0.1
	Standard deviation: 0.9

Literal question

{9.2.1} Compact plantation area - Dhur/Paisa

No. of trees (Q092_2)

File: S001

Overview

Type: Continuous	Valid cases: 12434
Format: numeric	Invalid: 112703
Width: 5	Minimum: 1
Decimals: 0	Maximum: 20000
Range: 1-20000	Mean: 170.5
	Standard deviation: 428.8

Literal question

{9.2.2} No. of trees

No. of scattered trees (Q092_3)

File: S001

Overview

Type: Continuous	Valid cases: 45343
Format: numeric	Invalid: 79794
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 22
	Standard deviation: 84.6

Literal question

{9.2.3} No. of scattered trees

Main purpose of forest and wooded land (Q092_4)

File: S001

Overview

Type: Discrete	Valid cases: 45343
Format: numeric	Invalid: 79794
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Literal question

{9.2.4} Main purpose of forest and wooded land

Have mushroom farming (Q093_1)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{9.3.1} Have mushroom farming

Have sericulture (Q093_2)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{9.3.2} Have sericulture

Have bee-keeping (Q093_3)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{9.3.3} Have bee-keeping

Have fishery (Q093_4)

File: S001

Overview

Have fishery (Q093_4)

File: S001

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

Valid cases: 125137
 Invalid: 0
 Minimum: 1
 Maximum: 2

Literal question

{9.3.4} Have fishery

Place of fishery - 1 (Q094M1)

File: S001

Overview

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

Valid cases: 503
 Invalid: 124634
 Minimum: 1
 Maximum: 3

Literal question

{9.4} Place of fishery - 1

Place of fishery - 2 (Q094M2)

File: S001

Overview

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

Valid cases: 503
 Invalid: 124634
 Minimum: 0
 Maximum: 2

Literal question

{9.4} Place of fishery - 2

Place of fishery - 3 (Q094M3)

File: S001

Overview

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

Valid cases: 4
 Invalid: 125133
 Minimum: 0
 Maximum: 3

Literal question

{9.4} Place of fishery - 3

No. of pound (Q094_1)

File: S001

Overview

No. of pound (Q094_1)

File: S001

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 467
 Invalid: 124670
 Minimum: 0
 Maximum: 12
 Mean: 1.2
 Standard deviation: 0.9

Literal question

{9.4.1} No. of pound

Area of pound - bigha/ropani (Q094_2BR)

File: S001

Overview

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

Valid cases: 467
 Invalid: 124670
 Minimum: 0
 Maximum: 11
 Mean: 0.2
 Standard deviation: 0.9

Literal question

{9.4.2} Area of pound - bigha/ropani

Area of pound - kattha/aana (Q094_2KA)

File: S001

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-19

Valid cases: 467
 Invalid: 124670
 Minimum: 0
 Maximum: 19
 Mean: 3.3
 Standard deviation: 3.8

Literal question

{9.4.2} Area of pound - kattha/aana

Area of pound - dhur/paisa (Q094_2DP)

File: S001

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-18

Valid cases: 467
 Invalid: 124670
 Minimum: 0
 Maximum: 18
 Mean: 1.9
 Standard deviation: 3.9

Literal question

{9.4.2} Area of pound - dhur/paisa

Receive any loan for agricultural purpose (Q101)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{10.1} Receive any loan for agricultural purpose

Source of agricultural loan (Q102)

File: S001

Overview

Type: Discrete	Valid cases: 26744
Format: numeric	Invalid: 98393
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Literal question

{10.2} Source of agricultural loan

Need of (more) loan for agricultural purpose (Q103)

File: S001

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Literal question

{10.3} Need of (more) loan for agricultural purpose

Purpose of (more) agricultural loan (Q104)

File: S001

Overview

Type: Discrete	Valid cases: 53012
Format: numeric	Invalid: 72125
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Literal question

{10.4} Purpose of (more) agricultural loan

Agri. is main source of family income (Q111)

File: S001

Overview

Agri. is main source of family income (Q111)

File: S001

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

Valid cases: 125137
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

{11.1} Agri. is main source of family income

Sufficient to feed from own agri./livestock produce (Q112)

File: S001

Overview

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

Valid cases: 125137
Invalid: 0
Minimum: 1
Maximum: 2

Literal question

{11.2} Sufficient to feed from own agri./livestock produce

Food shortage occurred month - 1 (Q113A)

File: S001

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 78126
Invalid: 47011
Minimum: 1
Maximum: 12

Literal question

{11.3.1} Food shortage occurred month - 1

Food shortage occurred month - 2 (Q113B)

File: S001

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-12

Valid cases: 78126
Invalid: 47011
Minimum: 0
Maximum: 12

Literal question

{11.3.2} Food shortage occurred month - 2

Food shortage occurred month - 3 (Q113C)

File: S001

Overview

Food shortage occurred month - 3 (Q113C)

File: S001

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 77388
 Invalid: 47749
 Minimum: 0
 Maximum: 12

Literal question

{11.3.3} Food shortage occurred month - 3

Food shortage occurred month - 4 (Q113D)

File: S001

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 72199
 Invalid: 52938
 Minimum: 0
 Maximum: 12

Literal question

{11.3.4} Food shortage occurred month - 4

Food shortage occurred month - 5 (Q113E)

File: S001

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 62956
 Invalid: 62181
 Minimum: 0
 Maximum: 12

Literal question

{11.3.5} Food shortage occurred month - 5

Food shortage occurred month - 6 (Q113F)

File: S001

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 51418
 Invalid: 73719
 Minimum: 0
 Maximum: 12

Literal question

{11.3.6} Food shortage occurred month - 6

Food shortage occurred month - 7 (Q113G)

File: S001

Overview

Food shortage occurred month - 7 (Q113G)

File: S001

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 41769
 Invalid: 83368
 Minimum: 0
 Maximum: 12

Literal question

{11.3.7} Food shortage occurred month - 7

Food shortage occurred month - 8 (Q113H)

File: S001

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 27175
 Invalid: 97962
 Minimum: 0
 Maximum: 12

Literal question

{11.3.8} Food shortage occurred month - 8 ?

Food shortage occurred month - 9 (Q113I)

File: S001

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 20091
 Invalid: 105046
 Minimum: 0
 Maximum: 12

Literal question

{11.3.9} Food shortage occurred month - 9

Food shortage occurred month - 10 (Q113J)

File: S001

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 14265
 Invalid: 110872
 Minimum: 0
 Maximum: 12

Literal question

{11.3.10} Food shortage occurred month - 10

Food shortage occurred month - 11 (Q113K)

File: S001

Overview

Food shortage occurred month - 11 (Q113K)

File: S001

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 9627
 Invalid: 115510
 Minimum: 0
 Maximum: 12

Literal question

{11.3.11} Food shortage occurred month - 11 ?

Food shortage occurred month - 12 (Q113L)

File: S001

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-12

Valid cases: 6335
 Invalid: 118802
 Minimum: 0
 Maximum: 12

Literal question

{11.3.12} Food shortage occurred month - 12 ?

Cope with food shortage (Q114)

File: S001

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-7

Valid cases: 78126
 Invalid: 47011
 Minimum: 1
 Maximum: 7

Literal question

{11.4} Cope with food shortage ?

Mode of transportation (Q115_1)

File: S001

Overview

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

Valid cases: 125137
 Invalid: 0
 Minimum: 1
 Maximum: 6

Literal question

{11.5.1} Mode of transportation ?

Time taken (one-way) - hour (Q115_2)

File: S001

Overview

Time taken (one-way) - hour (Q115_2)

File: S001

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-72

Valid cases: 117724
 Invalid: 7413
 Minimum: 0
 Maximum: 72
 Mean: 1.8
 Standard deviation: 4.2

Literal question

{11.5.2} Time taken (one-way) - hour

Time taken (one-way) - minute (Q115_3)

File: S001

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 117724
 Invalid: 7413
 Minimum: 0
 Maximum: 59
 Mean: 16
 Standard deviation: 14.5

Literal question

{11.5.3} Time taken (one-way) - minute ?

(ID)

File: S001

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: 101-531702

Valid cases: 63002
 Invalid: 62135
 Minimum: 101
 Maximum: 531702
 Mean: 229467
 Standard deviation: 163951.7

(ID)

File: S001_weight_Units

Overview

Type: Continuous	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 9	Minimum: 101
Decimals: 2	Maximum: 531702
Range: 101-531702	Mean: 263451.5
	Standard deviation: 151956.8

Enumeration area control no. (EACN)

File: S001_weight_Units

Overview

Type: Continuous	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5317
Range: 1-5317	Mean: 2634.4
	Standard deviation: 1519.6

Agriculture holding control no. (HHLID)

File: S001_weight_Units

Overview

Type: Continuous	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	Mean: 12.7
	Standard deviation: 7.2

Unit of land (Q046U)

File: S001_weight_Units

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

District (Q01)

File: S001_weight_Units

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	

Dev Region (DevReg)

File: S001_weight_Units

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Ecological Belt (Eco_belt)

File: S001_weight_Units

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Ecological belt (Belt)

File: S001_weight_Units

Overview

Type: Discrete	Valid cases: 125137
Format: character	Invalid: 0
Width: 1	

Weight (Final_weight)

File: S001_weight_Units

Overview

Type: Continuous	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 2	Maximum: 51.6
Range: 1-51.56074766	Mean: 30.6
	Standard deviation: 10.9

Enumeration area control no. (EACN)

File: S032

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-5317

Agriculture holding control no. (HHLID)

File: S032

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-75

Id code (Q032_1)

File: S032

Overview

Type: Continuous Maximum: 40
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-40

Sex (Q032_3)

File: S032

Overview

Type: Discrete Valid cases: 663091
 Format: numeric Invalid: 0
 Width: 1
 Decimals: 0
 Range: 1-2

Description

Sex of family member of ID Code

Literal question

{3.2.3} Sex

Age (Q032_4)

File: S032

Overview

Age (Q032_4)

File: S032

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-115

Valid cases: 663091
 Invalid: 0
 Minimum: 0
 Maximum: 115
 Mean: 26.9
 Standard deviation: 19.2

Description

Age of family member

Literal question

{3.2.4} Age

Relation to household head (Q032_5)

File: S032

Overview

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

Valid cases: 663091
 Invalid: 0

Description

Relationship to Head

Literal question

{3.2.5} Relation to household head

Education (Q032_6)

File: S032

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-17

Valid cases: 607500
 Invalid: 55591

Description

Education(Only for 5 years and older)

Literal question

Level of Education completed?(Asked only for 5 years and older)

Main occupation (Q032_7)

File: S032

Overview

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

Valid cases: 533002
 Invalid: 130089

Literal question

Occupation (Only for 10 years and older) of the household member

Enumeration area control no. (EACN)

File: S045

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-5304

Description

Enumeration area control number

Agriculture holding control no. (HHLN)

File: S045

Overview

Type: Continuous	Valid cases: 28602
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-50	

Description

Agriculture holding control number

Type of degraded (Q045_1)

File: S045

Overview

Type: Discrete	Valid cases: 28602
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

Type of soil degradation ?

Unit of land (Q045_2)

File: S045

Overview

Type: Discrete	Valid cases: 28602
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Literal question

What is the unit of Land ?
 Bigha or Ropani .

Area of degraded land - Bigha/Ropani (Q045_3BR)

File: S045

Area of degraded land - Bigha/Ropani (Q045_3BR)

File: S045

Overview

Type: Continuous	Valid cases: 9643
Format: numeric	Invalid: 18959
Width: 2	Minimum: 0
Decimals: 0	Maximum: 49
Range: 0-49	

Literal question

Area of degraded land - Bigha/Ropani ?

Area of degraded land - Kaththa/Aana (Q045_3KA)

File: S045

Overview

Type: Discrete	Valid cases: 9643
Format: numeric	Invalid: 18959
Width: 2	Minimum: 0
Decimals: 0	
Range: 0-19	

Literal question

Area of degraded land - Kaththa/Aana ?

Area of degraded land - Dhur / Paisa (Q045_3DP)

File: S045

Overview

Type: Discrete	Valid cases: 9643
Format: numeric	Invalid: 18959
Width: 2	
Decimals: 0	
Range: 0-19	

Literal question

Area of degraded land - Dhur / Paisa ?

Enumeration area control no. (EACN)

File: S046

Overview

Type: Continuous	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1-5317	

Agriculture holding control no. (HHLID)

File: S046

Overview

Type: Continuous	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

Plot no. (Q046_2)

File: S046

Overview

Type: Continuous	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-40	

Type of land (Q046_3)

File: S046

Overview

Type: Discrete	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

{4.6.3} Type of land

Source of irrigation (Q046_6)

File: S046

Overview

Type: Discrete	Valid cases: 160746
Format: numeric	Invalid: 263946
Width: 1	
Decimals: 0	
Range: 1-6	

Literal question

What is the source of irrigation ?

Irrigation fee according to (Q046_7)

File: S046

Overview

Type: Discrete	Valid cases: 160746
Format: numeric	Invalid: 263946
Width: 1	
Decimals: 0	
Range: 1-4	

(ID)

File: S046

Overview

Type: Continuous	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 9	
Decimals: 2	
Range: 101-531702	

Unit of land (Q046U)

File: S046

Overview

Type: Discrete	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

(ID1)

File: S046

Overview

Type: Continuous	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 11	Minimum: 10101
Decimals: 2	Maximum: 53170202
Range: 10101-53170202	Mean: 28924447.3
	Standard deviation: 14950450.3

Area (Ha) (Ha_Area)

File: S046

Overview

Type: Continuous	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 7	
Decimals: 2	
Range: 0.000794875032418183-33.1850391007802	

Irrigated Area (Ha) (Ha_Iri)

File: S046

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: 0-16.6602441199836

Valid cases: 424692
Invalid: 0

Enumeration area control no. (EACN)

File: S047

Overview

Type: Continuous	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5317
Range: 1-5317	Mean: 2892.3
	Standard deviation: 1495

Agriculture holding control no. (HHLID)

File: S047

Overview

Type: Continuous	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

Plot no. (Q047_1)

File: S047

Overview

Type: Continuous	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	
Range: 1-40	

(ID)

File: S047

Overview

Type: Continuous	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 9	
Decimals: 2	
Range: 101-531702	

Unit of land (Q046U)

File: S047

Overview

Type: Continuous	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

(ID1)

File: S047

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 2
 Range: 10101-53170202

Valid cases: 424692
 Invalid: 0

Total_area (Ha) (Total_area)

File: S047

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0.000794875032418183-33.1850391007802

Valid cases: 424692
 Invalid: 0

Literal question

Total_area (Ha)

Own Area (Ha) (Ha_Area_Own)

File: S047

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-33.1850391007802

Valid cases: 424692
 Invalid: 0

Literal question

Own Area (Ha)

Rented cash (Ha) (Ha_Rented_cash)

File: S047

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-24.3808450536345

Valid cases: 424692
 Invalid: 0

Literal question

Rented cash (Ha)

Rented kind (Ha) (Ha_Rented_kind)

File: S047

Overview

Rented kind (Ha) (Ha_Rented_kind)

File: S047

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-4.10614065444961

Valid cases: 424692
 Invalid: 0

Literal question

Rented kind (Ha)

Rented product (Ha) (Ha_Rented_product)

File: S047

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-8.77710421930841

Valid cases: 424692
 Invalid: 0

Literal question

Rented product (Ha)

Rented service (Ha) (Ha_Rented_service)

File: S047

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1.4357608753807

Valid cases: 424692
 Invalid: 0

Literal question

Rented service (Ha)

Mortgage (Ha) (Ha_Mortgage)

File: S047

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-2.92570140643614

Valid cases: 424692
 Invalid: 0

Literal question

Mortgage (Ha)

Others (Ha) (Ha_others)

File: S047

Overview

Others (Ha) (Ha_others)

File: S047

Type: Continuous
Format: numeric
Width: 4
Decimals: 2
Range: 0-2.74708811203724

Valid cases: 424692
Invalid: 0

Literal question

Others (Ha)

Others11(Ha) (Ha_others11)

File: S047

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 2
Range: 0-5.08720020747637

Valid cases: 424692
Invalid: 0

Literal question

Others11(Ha)

{0.5} Enumeration area control no. (EACN)**File: S048****Overview**

Type: Continuous	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1-5317	

{0.7} Agriculture holding control no. (HHLN)**File: S048****Overview**

Type: Continuous	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

Plot no. (Q048_1)**File: S048****Overview**

Type: Continuous	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-40	

(ID)**File: S048****Overview**

Type: Continuous	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 9	Maximum: 531702
Decimals: 2	
Range: 101-531702	

Unit of land (Q046U)**File: S048****Overview**

Type: Discrete	Valid cases: 424692
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Final weight (Final_weight)

File: S048

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-51.56074766

Valid cases: 308625
 Invalid: 116067

Temporary Meadow in Ha (Tem_meadow_Ha)

File: S048

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-6.77245695934291

Temporary Fallow in Ha (Tem_fallow_Ha)

File: S048

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-2.70898278373716

Permanent Meadow in Ha (P_meadow_Ha)

File: S048

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-33.1850391007802

Private forest area/ wood land in Ha (Pvt_forest_Ha)

File: S048

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-7.12208029046692

Valid cases: 424692
 Invalid: 0

Area of Pond in Ha (Pound_Ha)

File: S048

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-6.77245695934291

Valid cases: 424692
 Invalid: 0

Other area used for dwelling, compound, cowshed etc. (Other_Ha)

File: S048

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1.54444218798853

Valid cases: 424692
 Invalid: 0

Total Temporary area in ha (Temporary_Ha)

File: S048

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-16.6602441199836

Valid cases: 424692
 Invalid: 0

Total permanent area in Ha (Permanent_Ha)

File: S048

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-22.3491079658316

Valid cases: 424692
 Invalid: 0

Total area (Total_area)

File: S048

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0.000794875032418183-33.1850391007802

Valid cases: 424692
 Invalid: 0

(ID1)

File: S048

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 2
Range: 10101-53170202

Valid cases: 424692
Invalid: 0

(ID)

File: S048Holding type

Overview

Type: Continuous	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 9	Minimum: 101
Decimals: 2	Maximum: 531702
Range: 101-531702	Mean: 263451.5
	Standard deviation: 151956.8

Area Unit (Q046U_mean)

File: S048Holding type

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	Mean: 1.6
	Standard deviation: 0.5

Holdings_Area (Ha) (Holdings_Area_sum)

File: S048Holding type

Overview

Type: Continuous	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 2	Maximum: 22.4
Range: 0-22.3829702506283	Mean: 0.6
	Standard deviation: 0.7

Type of Holding (Type_Holding)

File: S048Holding type

Overview

Type: Discrete	Valid cases: 125137
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	

(ID)

File: S051

Overview

Type: Continuous	Valid cases: 1103882
Format: numeric	Invalid: 0
Width: 9	Minimum: 101
Decimals: 2	Maximum: 531702
Range: 101-531702	Mean: 281354.7
	Standard deviation: 155165.8

Enumeration area control no. (EACN)

File: S051

Overview

Type: Continuous	Valid cases: 1103882
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5317
Range: 1-5317	Mean: 2813.4
	Standard deviation: 1551.7

Agriculture holding control no. (HHLID)

File: S051

Overview

Type: Continuous	Valid cases: 1103882
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	Mean: 12.6
	Standard deviation: 7.2

S.No. (Q051_1)

File: S051

Overview

Type: Continuous	Valid cases: 1103882
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 92
Range: 1-92	Mean: 7.1
	Standard deviation: 6

Plot no. (Q051_3)

File: S051

Overview

Type: Continuous	Valid cases: 1103882
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 2.5
	Standard deviation: 2.3

Crop code (Q051_5)

File: S051

Overview

Type: Discrete	Valid cases: 1103882
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 64
Range: 1-64	

Unit of land (Q046U)

File: S051

Overview

Type: Discrete	Valid cases: 1103877
Format: numeric	Invalid: 5
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Area(ha) (Crop_Ha)

File: S051

Overview

Type: Continuous	Valid cases: 1103877
Format: numeric	Invalid: 5
Width: 7	Minimum: 0
Decimals: 2	Maximum: 16.7
Range: 0.000659746276907092-16.6602441199836	Mean: 0.1
	Standard deviation: 0.2

(ID)

File: S052

Overview

Type: Continuous	Valid cases: 234742
Format: numeric	Invalid: 0
Width: 9	Minimum: 101
Decimals: 2	Maximum: 531701
Range: 101-531701	Mean: 269946.1
	Standard deviation: 157590.1

Enumeration area control no. (EACN)

File: S052

Overview

Type: Continuous	Valid cases: 234742
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5317
Range: 1-5317	Mean: 2699.3
	Standard deviation: 1575.9

Agriculture holding control no. (HHLID)

File: S052

Overview

Type: Continuous	Valid cases: 234742
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 72
Range: 1-72	Mean: 12.6
	Standard deviation: 7.1

S.No. (Q052_1)

File: S052

Overview

Type: Continuous	Valid cases: 234742
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 2.9
	Standard deviation: 2.3

Plot no. (Q052_3)

File: S052

Overview

Type: Continuous	Valid cases: 234742
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 27
Range: 1-27	Mean: 2
	Standard deviation: 2

Crop code (Q052_5)

File: S052

Overview

Type: Discrete	Valid cases: 234742
Format: numeric	Invalid: 0
Width: 2	Minimum: 65
Decimals: 0	Maximum: 93
Range: 65-93	

Productive Area(ha) (Pro_Crop_Ha)

File: S052

Overview

Type: Continuous	Valid cases: 68192
Format: numeric	Invalid: 166550
Width: 4	Minimum: 0
Decimals: 2	Maximum: 5.8
Range: 0-5.75658841544147	Mean: 0
	Standard deviation: 0.1

No. of productive aged trees (Q052_71)

File: S052

Overview

Type: Continuous	Valid cases: 45734
Format: numeric	Invalid: 189008
Width: 7	Minimum: 0
Decimals: 2	Maximum: 7000
Range: 0-7000	Mean: 15.7
	Standard deviation: 75

Literal question

{5.2.7} No. of productive aged trees

Non Productive Area(ha) (Non_Pro_Crop_Ha)

File: S052

Overview

Type: Continuous	Valid cases: 78210
Format: numeric	Invalid: 156532
Width: 5	Minimum: 0
Decimals: 2	Maximum: 14.9
Range: 0-14.8994053105544	Mean: 0.1
	Standard deviation: 0.1

Literal question

Non Productive Area(ha)

No. of non-productive aged trees (Q052_91)

File: S052

Overview

No. of non-productive aged trees (Q052_91)

File: S052

Type: Continuous	Valid cases: 32004
Format: numeric	Invalid: 202738
Width: 8	Minimum: 0
Decimals: 2	Maximum: 53400
Range: 0-53400	Mean: 11.9
	Standard deviation: 310

Literal question

{5.2.9} No. of non-productive aged trees

No. of productive aged scattered trees (Q052_10)

File: S052

Overview

Type: Continuous	Valid cases: 192860
Format: numeric	Invalid: 41882
Width: 6	Minimum: 0
Decimals: 0	Maximum: 333333
Range: 0-333333	Mean: 5.5
	Standard deviation: 759.1

Literal question

{5.2.10} No. of productive aged scattered trees

No. of non-productive aged scattered trees (Q052_11)

File: S052

Overview

Type: Continuous	Valid cases: 155767
Format: numeric	Invalid: 78975
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1400
Range: 0-1400	Mean: 1.4
	Standard deviation: 8

Literal question

{5.2.11} No. of non-productive aged scattered trees

Unit of land (Q046U)

File: S052

Overview

Type: Discrete	Valid cases: 234742
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

(ID)

File: S053

Overview

Type: Continuous	Valid cases: 412711
Format: numeric	Invalid: 0
Width: 9	Minimum: 101
Decimals: 2	Maximum: 531702
Range: 101-531702	Mean: 291284.9
	Standard deviation: 149741.3

Enumeration area control no. (EACN)

File: S053

Overview

Type: Continuous	Valid cases: 412711
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5317
Range: 1-5317	Mean: 2912.7
	Standard deviation: 1497.4

Agriculture holding control no. (HHLID)

File: S053

Overview

Type: Continuous	Valid cases: 412711
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	Mean: 12.5
	Standard deviation: 7.3

Plot no. (Q053_1)

File: S053

Overview

Type: Continuous	Valid cases: 412711
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	Mean: 3.2
	Standard deviation: 2.7

Unit of land (Q046U)

File: S053

Overview

Type: Continuous	Valid cases: 412711
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

PURE Temporary (Ha) (Ha_PURE_TEMP)

File: S053

Overview

Type: Continuous	Valid cases: 383188
Format: numeric	Invalid: 29523
Width: 5	Minimum: 0
Decimals: 2	Maximum: 24.8
Range: 0-24.787192471195	Mean: 0.3
	Standard deviation: 0.5

PURE_PERMANEN(Ha) (Ha_PURE_PERMT)

File: S053

Overview

Type: Continuous	Valid cases: 383188
Format: numeric	Invalid: 29523
Width: 5	Minimum: 0
Decimals: 2	Maximum: 22.3
Range: 0-22.3491079658316	Mean: 0
	Standard deviation: 0.1

MIX_TEMPORARY(Ha) (Ha_MIX_TEMP)

File: S053

Overview

Type: Continuous	Valid cases: 383188
Format: numeric	Invalid: 29523
Width: 4	Minimum: 0
Decimals: 2	Maximum: 5.1
Range: 0-5.11997746126324	Mean: 0
	Standard deviation: 0.1

MIX_PERMANENT(Ha) (Ha_MIX_PERMT)

File: S053

Overview

Type: Continuous	Valid cases: 383188
Format: numeric	Invalid: 29523
Width: 4	Minimum: 0
Decimals: 2	Maximum: 3.5
Range: 0-3.52542974378113	Mean: 0
	Standard deviation: 0

ASSOCIATE CROPS (Ha) (Ha_ASSOCI)

File: S053

Overview

Type: Continuous	Valid cases: 383188
Format: numeric	Invalid: 29523
Width: 8	Minimum: -0
Decimals: 2	Maximum: 1.8
Range: -3.10862446895044e-15-1.78052007261673	Mean: 0
	Standard deviation: 0

Enumeration area control no. (EACN)

File: S054

Overview

Type: Continuous	Valid cases: 856388
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5317
Range: 1-5317	Mean: 2655.6
	Standard deviation: 1518.5

Agriculture holding control no. (HHLID)

File: S054

Overview

Type: Continuous	Valid cases: 856388
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	Mean: 12.6
	Standard deviation: 7.2

S.No. (Crop code) (Q054_1)

File: S054

Overview

Type: Discrete	Valid cases: 856388
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

(ID)

File: S054

Overview

Type: Continuous	Valid cases: 856388
Format: numeric	Invalid: 0
Width: 9	Minimum: 101
Decimals: 2	Maximum: 531702
Range: 101-531702	Mean: 265568.2
	Standard deviation: 151846.4

Crop name (Q054_2)

File: S054

Overview

Type: Discrete	Valid cases: 856380
Format: character	Invalid: 0
Width: 10	

Description

{5.4.2} Crop name ?

Main type of seed (Q054_3)

File: S054

Overview

Type: Discrete	Valid cases: 460211
Format: numeric	Invalid: 396177
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Description

{5.4.3} Main type of seed

Literal question

Main type of seed

Use of pesticide (Q054_4)

File: S054

Overview

Type: Discrete	Valid cases: 460211
Format: numeric	Invalid: 396177
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Description

{5.4.4} Use of pesticide

Literal question

Use of pesticide

Type of fertilizer used in irrigated land (Q054_5)

File: S054

Overview

Type: Discrete	Valid cases: 308031
Format: numeric	Invalid: 548357
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

Description

{5.4.5} Type of fertilizer used in irrigated land

Type of fertilizer used in non-irrigated land (Q054_6)

File: S054

Overview

Type: Discrete	Valid cases: 460200
Format: numeric	Invalid: 396188
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

Description

{5.4.6} Type of fertilizer used in non-irrigated land

Unit of land (Q046U)

File: S054

Overview

Type: Discrete	Valid cases: 856388
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Area in Hector (Ha_Area)

File: S054

Overview

Type: Continuous	Valid cases: 162005
Format: numeric	Invalid: 694383
Width: 5	Minimum: 0
Decimals: 2	Maximum: 37.9
Range: 0-37.9257589723203	Mean: 0.3
	Standard deviation: 0.5

(QUANTUTY_QTL)

File: S054

Overview

Type: Continuous	Valid cases: 162005
Format: numeric	Invalid: 694383
Width: 5	Minimum: 0
Decimals: 2	Maximum: 52
Range: 0-52	Mean: 0.7
	Standard deviation: 1.4

District (Q01)

File: S054

Overview

Type: Discrete	Valid cases: 856388
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	

Development Region (DevReg)

File: S054

Overview

Type: Discrete	Valid cases: 856388
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Eco development region (Belt)

File: S054

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 856388
Invalid: 0

Ecological belt (Eco_belt)

File: S054

Overview

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

Valid cases: 856388
Invalid: 0
Minimum: 1
Maximum: 3

Enumeration area control no. (EACN)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5317
Range: 1-5317	Mean: 2634
	Standard deviation: 1546.1

Agriculture holding control no. (HHLID)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	Mean: 12.7
	Standard deviation: 7.2

Total Cattle, under 1 year - Male (Q062_4.11)

File: S062 final1

Overview

Type: Discrete	Valid cases: 79114
Format: numeric	Invalid: 32803
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0.2
	Standard deviation: 0.5

Literal question

Total Cattle, under 1 year - Male

Total Cattle, under 1 year - Female (Q062_4.12)

File: S062 final1

Overview

Type: Discrete	Valid cases: 79114
Format: numeric	Invalid: 32803
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 0.2
	Standard deviation: 0.5

Literal question

Total Cattle, under 1 year - Female

Total Cattle, 1 year to under 3 yrs - Male (Q062_4.13)

File: S062 final1

Overview

Total Cattle, 1 year to under 3 yrs - Male (Q062_4.13)

File: S062 final1

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

Valid cases: 79114
 Invalid: 32803
 Minimum: 0
 Maximum: 13
 Mean: 0.2
 Standard deviation: 0.5

Literal question

Total Cattle, 1 year to under 3 yrs - Male

Total Cattle, 1 year to under 3 yrs - Female (Q062_4.14)

File: S062 final1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-14

Valid cases: 79114
 Invalid: 32803
 Minimum: 0
 Maximum: 14
 Mean: 0.2
 Standard deviation: 0.5

Literal question

Total Cattle, 1 year to under 3 yrs - Female

Total Cattle, 3 years or over - Male (Q062_4.15)

File: S062 final1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 79114
 Invalid: 32803
 Minimum: 0
 Maximum: 20
 Mean: 1.3
 Standard deviation: 1

Literal question

Total Cattle, 3 years or over - Male

Total Cattle, 3 years or over - Milking Cow (Q062_4.16)

File: S062 final1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-47

Valid cases: 79114
 Invalid: 32803
 Minimum: 0
 Maximum: 47
 Mean: 0.4
 Standard deviation: 0.7

Literal question

Total Cattle, 3 years or over - Milking Cow

Total Cattle, 3 years or over - Not Milking Cow (Q062_4.17)

File: S062 final1

Overview

Type: Continuous	Valid cases: 79114
Format: numeric	Invalid: 32803
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0.5
	Standard deviation: 0.9

Literal question

Total Cattle, 3 years or over - Not Milking Cow

Total yak/Nak/Chauri, under 1 year - Male (Q062_4.21)

File: S062 final1

Overview

Type: Continuous	Valid cases: 4036
Format: numeric	Invalid: 107881
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	Mean: 0.2
	Standard deviation: 0.9

Literal question

Total yak/Nak/Chauri, under 1 year - Male

Total yak/Nak/Chauri, under 1 year - Female (Q062_4.22)

File: S062 final1

Overview

Type: Discrete	Valid cases: 4036
Format: numeric	Invalid: 107881
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 0.2
	Standard deviation: 0.9

Literal question

Total yak/Nak/Chauri, under 1 year - Female

Total yak/Nak/Chauri, 1 year to under 3 yrs - Male (Q062_4.23)

File: S062 final1

Overview

Type: Discrete	Valid cases: 4036
Format: numeric	Invalid: 107881
Width: 2	Minimum: 0
Decimals: 0	Maximum: 17
Range: 0-17	Mean: 0.1
	Standard deviation: 0.8

Literal question

Total yak/Nak/Chauri, 1 year to under 3 yrs - Male

Total yak/Nak/Chauri, 1 year to under 3 yrs - Female (Q062_4.24)

File: S062 final1

Overview

Type: Discrete	Valid cases: 4036
Format: numeric	Invalid: 107881
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 0.2
	Standard deviation: 0.9

Literal question

Total yak/Nak/Chauri, 1 year to under 3 yrs - Female

Total yak/Nak/Chauri, 3 years or over - Male (Q062_4.25)

File: S062 final1

Overview

Type: Continuous	Valid cases: 4036
Format: numeric	Invalid: 107881
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 0.7
	Standard deviation: 2.2

Literal question

Total yak/Nak/Chauri, 3 years or over - Male

Total yak/Nak/Chauri, 3 years or over - Milking Nak/Chauri (Q062_4.26)

File: S062 final1

Overview

Type: Continuous	Valid cases: 4035
Format: numeric	Invalid: 107882
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 0.6
	Standard deviation: 2.5

Literal question

Total yak/Nak/Chauri, 3 years or over - Milking Nak/Chauri

Total yak/Nak/Chauri, 3 years or over - Not Milking Nak/Chauri (Q062_4.27)

File: S062 final1

Overview

Type: Continuous	Valid cases: 4035
Format: numeric	Invalid: 107882
Width: 3	Minimum: 0
Decimals: 0	Maximum: 180
Range: 0-180	Mean: 0.7
	Standard deviation: 4.3

Literal question

Total yak/Nak/Chauri, 3 years or over - Not Milking Nak/Chauri

Total Buffalo, under 1 year - Male (Q062_4.31)

File: S062 final1

Overview

Type: Continuous	Valid cases: 55515
Format: numeric	Invalid: 56402
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	Mean: 0.2
	Standard deviation: 0.5

Literal question

Total Buffalo, under 1 year - Male

Total Buffalo, under 1 year - Female (Q062_4.32)

File: S062 final1

Overview

Type: Discrete	Valid cases: 55515
Format: numeric	Invalid: 56402
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 0.3
	Standard deviation: 0.5

Literal question

Total Buffalo, under 1 year - Female

Total Buffalo, 1 year to under 3 yrs - Male (Q062_4.33)

File: S062 final1

Overview

Type: Discrete	Valid cases: 55515
Format: numeric	Invalid: 56402
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 0.1
	Standard deviation: 0.4

Literal question

Total Buffalo, 1 year to under 3 yrs - Male

Total Buffalo, 1 year to under 3 yrs - Female (Q062_4.34)

File: S062 final1

Overview

Type: Discrete	Valid cases: 55515
Format: numeric	Invalid: 56402
Width: 2	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 0.3
	Standard deviation: 0.5

Literal question

Total Buffalo, 1 year to under 3 yrs - Female

Total Buffalo, 3 years or over - Male (Q062_4.35)

File: S062 final1

Overview

Type: Discrete	Valid cases: 55515
Format: numeric	Invalid: 56402
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0.1
	Standard deviation: 0.5

Literal question

Total Buffalo, 3 years or over - Male

Total Buffalo, 3 years or over - Milking Buffalo (Q062_4.36)

File: S062 final1

Overview

Type: Continuous	Valid cases: 55515
Format: numeric	Invalid: 56402
Width: 2	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	Mean: 0.6
	Standard deviation: 0.6

Literal question

Total Buffalo, 3 years or over - Milking Buffalo

Total Buffalo, 3 years or over - Not Milking Buffalo (Q062_4.37)

File: S062 final1

Overview

Type: Discrete	Valid cases: 55515
Format: numeric	Invalid: 56402
Width: 2	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 0.5
	Standard deviation: 0.7

Literal question

Total Buffalo, 3 years or over - Not Milking Buffalo

Total Goat, Under six months- Male (Q062_4.41)

File: S062 final1

Overview

Type: Continuous	Valid cases: 74564
Format: numeric	Invalid: 37353
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 0.8
	Standard deviation: 1.3

Literal question

Total Goat, Under six months- Male

Total Goat, Under six months- Female (Q062_4.42)

File: S062 final1

Overview

Type: Continuous	Valid cases: 74564
Format: numeric	Invalid: 37353
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	Mean: 0.8
	Standard deviation: 1.4

Literal question

Total Goat, Under six months- Female

Total Goat, Six months and over - Male (Q062_4.43)

File: S062 final1

Overview

Type: Continuous	Valid cases: 74564
Format: numeric	Invalid: 37353
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 1.1
	Standard deviation: 3.5

Literal question

Total Goat, Six months and over - Male

Total Goat, Six months and over - Female (Q062_4.44)

File: S062 final1

Overview

Type: Continuous	Valid cases: 74564
Format: numeric	Invalid: 37353
Width: 3	Minimum: 0
Decimals: 0	Maximum: 160
Range: 0-160	Mean: 2.5
	Standard deviation: 3.7

Literal question

Total Goat, Six months and over - Female

Total sheep, under 6 Months- Male (Q062_4.51)

File: S062 final1

Overview

Type: Continuous	Valid cases: 3742
Format: numeric	Invalid: 108175
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 1.3
	Standard deviation: 3.4

Literal question

Total sheep, under 6 Months- Male

Total sheep, under 6 Months- Female (Q062_4.52)

File: S062 final1

Overview

Type: Continuous	Valid cases: 3742
Format: numeric	Invalid: 108175
Width: 2	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 1.3
	Standard deviation: 3.2

Literal question

Total sheep, under 6 Months- Female

Total sheep,6 months & over- Male (Q062_4.53)

File: S062 final1

Overview

Type: Continuous	Valid cases: 3742
Format: numeric	Invalid: 108175
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 2.3
	Standard deviation: 6.5

Literal question

Total sheep,6 months & over- Male

Total sheep,6 months & over- Female (Q062_4.54)

File: S062 final1

Overview

Type: Continuous	Valid cases: 3742
Format: numeric	Invalid: 108175
Width: 3	Minimum: 0
Decimals: 0	Maximum: 318
Range: 0-318	Mean: 4.9
	Standard deviation: 11.6

Literal question

Total sheep,6 months & over- Female

Total Pigs, Under six months (Q062_4.61)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 0.1
	Standard deviation: 0.7

Literal question

Total Pigs, Under six months

Total Pigs, six months and over (Q062_4.62)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0-35	Mean: 0.1
	Standard deviation: 0.5

Literal question

Total Pigs, six months and over

Horses (Q062_4.71)

File: S062 final1

Overview

Type: Discrete	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-16	Mean: 0
	Standard deviation: 0.2

Literal question

Horses

Mules/Asses (Q062_4.72)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 0
	Standard deviation: 0.2

Literal question

Mules/Asses

Rabbit (Q062_4.80)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	Mean: 0
	Standard deviation: 0.3

Literal question

Rabbit

Other animals (Q062_4.90)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0
	Standard deviation: 0.2

Literal question

Other animals

Local Cattle, under 1 year - Male (Q062_5.11)

File: S062 final1

Overview

Type: Discrete	Valid cases: 13956
Format: numeric	Invalid: 97961
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 1.1
	Standard deviation: 0.5

Literal question

Local Cattle, under 1 year - Male

Local Cattle, under 1 year - Female (Q062_5.12)

File: S062 final1

Overview

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 97438
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 1.1
	Standard deviation: 0.5

Literal question

Local Cattle, under 1 year - Female

Local Cattle, 1 year to under 3 yrs - Male (Q062_5.13)

File: S062 final1

Overview

Type: Discrete	Valid cases: 11637
Format: numeric	Invalid: 100280
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 1.3
	Standard deviation: 0.6

Literal question

Local Cattle, 1 year to under 3 yrs - Male

Local Cattle, 1 year to under 3 yrs - Female (Q062_5.14)

File: S062 final1

Overview

Type: Discrete	Valid cases: 13751
Format: numeric	Invalid: 98166
Width: 2	Minimum: 0
Decimals: 0	Maximum: 13
Range: 0-13	Mean: 1.2
	Standard deviation: 0.6

Literal question

Local Cattle, 1 year to under 3 yrs - Female

Local Cattle, 3 years or over - Male (Q062_5.15)

File: S062 final1

Overview

Type: Discrete	Valid cases: 55383
Format: numeric	Invalid: 56534
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 1.9
	Standard deviation: 0.7

Literal question

Local Cattle, 3 years or over - Male

Local Cattle, 3 years or over - Milking Cow (Q062_5.16)

File: S062 final1

Overview

Type: Continuous	Valid cases: 27242
Format: numeric	Invalid: 84675
Width: 2	Minimum: 0
Decimals: 0	Maximum: 23
Range: 0-23	Mean: 1.2
	Standard deviation: 0.7

Literal question

Local Cattle, 3 years or over - Milking Cow

Local Cattle, 3 years or over - Not Milking Cow (Q062_5.17)

File: S062 final1

Overview

Type: Continuous	Valid cases: 27252
Format: numeric	Invalid: 84665
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 1.4
	Standard deviation: 1

Literal question

Local Cattle, 3 years or over - Not Milking Cow

Q062_5.21: {6.2.5} Local number (Q062_5.21)

File: S062 final1

Overview

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

Valid cases: 0
Invalid: 111917

Q062_5.22: {6.2.5} Local number (Q062_5.22)

File: S062 final1

Overview

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

Valid cases: 0
Invalid: 111917

Q062_5.23: {6.2.5} Local number (Q062_5.23)

File: S062 final1

Overview

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

Valid cases: 0
Invalid: 111917

Q062_5.24: {6.2.5} Local number (Q062_5.24)

File: S062 final1

Overview

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

Valid cases: 0
Invalid: 111917

Q062_5.25: {6.2.5} Local number (Q062_5.25)

File: S062 final1

Overview

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

Valid cases: 0
Invalid: 111917

Q062_5.26: {6.2.5} Local number (Q062_5.26)

File: S062 final1

Overview

Q062_5.26: {6.2.5} Local number (Q062_5.26)

File: S062 final1

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

Valid cases: 0
 Invalid: 111917

Q062_5.27: {6.2.5} Local number (Q062_5.27)

File: S062 final1

Overview

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

Valid cases: 0
 Invalid: 111917

Local Buffalo, under 1 year - Male (Q062_5.31)

File: S062 final1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-21

Valid cases: 11424
 Invalid: 100493
 Minimum: 0
 Maximum: 21
 Mean: 1
 Standard deviation: 0.4

Local Buffalo, under 1 year - Female (Q062_5.32)

File: S062 final1

Overview

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

Valid cases: 14241
 Invalid: 97676
 Minimum: 0
 Maximum: 15
 Mean: 1
 Standard deviation: 0.4

Local Buffalo, 1 year to under 3 yrs - Male (Q062_5.33)

File: S062 final1

Overview

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

Valid cases: 6166
 Invalid: 105751
 Minimum: 0
 Maximum: 15
 Mean: 1.1
 Standard deviation: 0.5

Local Buffalo, 1 year to under 3 yrs - Female (Q062_5.34)

File: S062 final1

Overview

Type: Discrete	Valid cases: 13839
Format: numeric	Invalid: 98078
Width: 2	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 1.1
	Standard deviation: 0.5

Local Buffalo, 3 years or over - Male (Q062_5.35)

File: S062 final1

Overview

Type: Discrete	Valid cases: 5155
Format: numeric	Invalid: 106762
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 1.5
	Standard deviation: 0.7

Local Buffalo, 3 years or over - Milking Cow (Q062_5.36)

File: S062 final1

Overview

Type: Continuous	Valid cases: 31558
Format: numeric	Invalid: 80359
Width: 2	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	Mean: 1
	Standard deviation: 0.4

Local Buffalo, 3 years or over - Not Milking Cow (Q062_5.37)

File: S062 final1

Overview

Type: Discrete	Valid cases: 21908
Format: numeric	Invalid: 90009
Width: 2	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 1.1
	Standard deviation: 0.6

LocalGoat, under 6- Male (Q062_5.41)

File: S062 final1

Overview

Type: Continuous	Valid cases: 32725
Format: numeric	Invalid: 79192
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 1.7
	Standard deviation: 1.5

LocalGoat, under 6- Female (Q062_5.42)

File: S062 final1

Overview

Type: Continuous	Valid cases: 34020
Format: numeric	Invalid: 77897
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	Mean: 1.7
	Standard deviation: 1.7

Local Goat, 6 over- Male (Q062_5.43)

File: S062 final1

Overview

Type: Continuous	Valid cases: 38084
Format: numeric	Invalid: 73833
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 2.2
	Standard deviation: 4.7

LocalGoat, 6 over- Female (Q062_5.44)

File: S062 final1

Overview

Type: Continuous	Valid cases: 68006
Format: numeric	Invalid: 43911
Width: 3	Minimum: 0
Decimals: 0	Maximum: 160
Range: 0-160	Mean: 2.7
	Standard deviation: 3.8

Local sheep, under 6- Male (Q062_5.51)

File: S062 final1

Overview

Type: Continuous	Valid cases: 1560
Format: numeric	Invalid: 110357
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 3.1
	Standard deviation: 4.8

Local sheep, under 6- Female (Q062_5.52)

File: S062 final1

Overview

Type: Continuous	Valid cases: 1557
Format: numeric	Invalid: 110360
Width: 2	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 3.1
	Standard deviation: 4.5

Local sheep, 6 over- Male (Q062_5.53)

File: S062 final1

Overview

Type: Continuous	Valid cases: 2086
Format: numeric	Invalid: 109831
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	Mean: 4.1
	Standard deviation: 8.3

Localsheep, 6 over- Female (Q062_5.54)

File: S062 final1

Overview

Type: Continuous	Valid cases: 3006
Format: numeric	Invalid: 108911
Width: 3	Minimum: 0
Decimals: 0	Maximum: 318
Range: 0-318	Mean: 6
	Standard deviation: 12.7

Local Pigs, Under six months (Q062_5.61)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 0.1
	Standard deviation: 0.6

Local Pigs, six months and over (Q062_5.62)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	Mean: 0.1
	Standard deviation: 0.5

Q062_5.71: {6.2.5} Local number (Q062_5.71)

File: S062 final1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 111917
Width: 1	
Decimals: 0	

Q062_5.72: {6.2.5} Local number (Q062_5.72)

File: S062 final1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 111917
Width: 1	
Decimals: 0	

Q062_5.80: {6.2.5} Local number (Q062_5.80)

File: S062 final1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 111917
Width: 1	
Decimals: 0	

Q062_5.90: {6.2.5} Local number (Q062_5.90)

File: S062 final1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 111917
Width: 1	
Decimals: 0	

Improved Cattle, under 1 year - Male (Q062_6.11)

File: S062 final1

Overview

Type: Discrete	Valid cases: 13956
Format: numeric	Invalid: 97961
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0
	Standard deviation: 0.2

Improved Cattle, under 1 year - Female (Q062_6.12)

File: S062 final1

Overview

Type: Discrete	Valid cases: 14479
Format: numeric	Invalid: 97438
Width: 1	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.1
	Standard deviation: 0.3

Improved Cattle, 1 year to under 3 yrs - Male (Q062_6.13)

File: S062 final1

Improved Cattle, 1 year to under 3 yrs - Male (Q062_6.13)

File: S062 final1

Overview

Type: Discrete	Valid cases: 11637
Format: numeric	Invalid: 100280
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 0
	Standard deviation: 0.2

Improved Cattle, 1 year to under 3 yrs - Female (Q062_6.14)

File: S062 final1

Overview

Type: Discrete	Valid cases: 13751
Format: numeric	Invalid: 98166
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 0.1
	Standard deviation: 0.3

Improved Cattle, 3 years or over - Male (Q062_6.15)

File: S062 final1

Overview

Type: Discrete	Valid cases: 55383
Format: numeric	Invalid: 56534
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0
	Standard deviation: 0.2

Improved Cattle, 3 years or over - Milking Cow (Q062_6.16)

File: S062 final1

Overview

Type: Continuous	Valid cases: 27242
Format: numeric	Invalid: 84675
Width: 2	Minimum: 0
Decimals: 0	Maximum: 47
Range: 0-47	Mean: 0.1
	Standard deviation: 0.5

Improved Cattle, 3 years or over - Not Milking Cow (Q062_6.17)

File: S062 final1

Overview

Type: Discrete	Valid cases: 27252
Format: numeric	Invalid: 84665
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 0
	Standard deviation: 0.3

Q062_6.21: {6.2.6} Improved number (Q062_6.21)

File: S062 final1

Overview

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

Valid cases: 0
Invalid: 111917

Q062_6.22: {6.2.6} Improved number (Q062_6.22)

File: S062 final1

Overview

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

Valid cases: 0
Invalid: 111917

Q062_6.23: {6.2.6} Improved number (Q062_6.23)

File: S062 final1

Overview

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

Valid cases: 0
Invalid: 111917

Q062_6.24: {6.2.6} Improved number (Q062_6.24)

File: S062 final1

Overview

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

Valid cases: 0
Invalid: 111917

Q062_6.25: {6.2.6} Improved number (Q062_6.25)

File: S062 final1

Overview

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

Valid cases: 0
Invalid: 111917

Q062_6.26: {6.2.6} Improved number (Q062_6.26)

File: S062 final1

Overview

Q062_6.26: {6.2.6} Improved number (Q062_6.26)

File: S062 final1

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

Valid cases: 0
 Invalid: 111917

Q062_6.27: {6.2.6} Improved number (Q062_6.27)

File: S062 final1

Overview

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

Valid cases: 0
 Invalid: 111917

Improved Buffalo, under 1 year - Male (Q062_6.31)

File: S062 final1

Overview

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

Valid cases: 11424
 Invalid: 100493
 Minimum: 0
 Maximum: 3
 Mean: 0.1
 Standard deviation: 0.2

Literal question

Improved Buffalo, under 1 year - Male

Improved Buffalo, under 1 year - Female (Q062_6.32)

File: S062 final1

Overview

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

Valid cases: 14241
 Invalid: 97676
 Minimum: 0
 Maximum: 3
 Mean: 0
 Standard deviation: 0.2

Literal question

Improved Buffalo, under 1 year - Female

Improved Buffalo, 1 year to under 3 yrs - Male (Q062_6.33)

File: S062 final1

Overview

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

Valid cases: 6166
 Invalid: 105751
 Minimum: 0
 Maximum: 6
 Mean: 0
 Standard deviation: 0.2

Improved Buffalo, 1 year to under 3 yrs - Male (Q062_6.33)

File: S062 final1

Literal question

Improved Buffalo, 1 year to under 3 yrs - Male

Improved Buffalo, 1 year to under 3 yrs - Female (Q062_6.34)

File: S062 final1

Overview

Type: Discrete	Valid cases: 13839
Format: numeric	Invalid: 98078
Width: 1	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 0
	Standard deviation: 0.2

Literal question

Improved Buffalo, 1 year to under 3 yrs - Female

Improved Buffalo, 3 years or over - Male (Q062_6.35)

File: S062 final1

Overview

Type: Discrete	Valid cases: 5155
Format: numeric	Invalid: 106762
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0
	Standard deviation: 0.2

Literal question

Improved Buffalo, 3 years or over - Male

Improved Buffalo, 3 years or over - Milking Cow (Q062_6.36)

File: S062 final1

Overview

Type: Discrete	Valid cases: 31558
Format: numeric	Invalid: 80359
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0.1
	Standard deviation: 0.3

Literal question

Improved Buffalo, 3 years or over - Milking Cow

Improved Buffalo, 3 years or over - Not Milking Cow (Q062_6.37)

File: S062 final1

Overview

Improved Buffalo, 3 years or over - Not Milking Cow (Q062_6.37)

File: S062 final1

Type: Discrete	Valid cases: 21908
Format: numeric	Invalid: 90009
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0
	Standard deviation: 0.2

Literal question

Improved Buffalo, 3 years or over - Not Milking Cow

ImprovedGoat, under 6- Male (Q062_6.41)

File: S062 final1

Overview

Type: Discrete	Valid cases: 32725
Format: numeric	Invalid: 79192
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 0
	Standard deviation: 0.3

Literal question

ImprovedGoat, under 6- Male

ImprovedGoat, under 6- Female (Q062_6.42)

File: S062 final1

Overview

Type: Discrete	Valid cases: 34020
Format: numeric	Invalid: 77897
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 0
	Standard deviation: 0.3

Literal question

ImprovedGoat, under 6- Female

Improved Goat, 6_over - Male (Q062_6.43)

File: S062 final1

Overview

Type: Discrete	Valid cases: 38084
Format: numeric	Invalid: 73833
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 0
	Standard deviation: 0.3

Literal question

Improved Goat, 6_over - Male

ImprovedGoat, 6_over- Female (Q062_6.44)

File: S062 final1

Overview

Type: Discrete	Valid cases: 68006
Format: numeric	Invalid: 43911
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 0.1
	Standard deviation: 0.4

Literal question

ImprovedGoat, 6_over- Female

Improvedsheep, under 6- Male (Q062_6.51)

File: S062 final1

Overview

Type: Discrete	Valid cases: 1560
Format: numeric	Invalid: 110357
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 0
	Standard deviation: 0.5

Literal question

Improvedsheep, under 6- Male

Improvedsheep, under 6- Female (Q062_6.52)

File: S062 final1

Overview

Type: Discrete	Valid cases: 1557
Format: numeric	Invalid: 110360
Width: 1	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0
	Standard deviation: 0.2

Literal question

Improvedsheep, under 6- Female

Improved sheep, 6_over - Male (Q062_6.53)

File: S062 final1

Overview

Type: Discrete	Valid cases: 2086
Format: numeric	Invalid: 109831
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0
	Standard deviation: 0.1

Literal question

Improved sheep, 6_over - Male

Improvedsheep, 6_over- Female (Q062_6.54)

File: S062 final1

Overview

Type: Discrete	Valid cases: 3006
Format: numeric	Invalid: 108911
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0
	Standard deviation: 0.1

Literal question

Improvedsheep, 6_over- Female

Improved Pigs, Under six months (Q062_6.61)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 0
	Standard deviation: 0.4

Literal question

Improved Pigs, Under six months

Improved Pigs, six months and over (Q062_6.62)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0-35	Mean: 0
	Standard deviation: 0.2

Literal question

Improved Pigs, six months and over

Q062_6.71: {6.2.6} Improved number (Q062_6.71)

File: S062 final1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 111917
Width: 1	
Decimals: 0	

Q062_6.72: {6.2.6} Improved number (Q062_6.72)

File: S062 final1

Overview

Q062_6.72: {6.2.6} Improved number (Q062_6.72)

File: S062 final1

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

Valid cases: 0
 Invalid: 111917

Q062_6.80: {6.2.6} Improved number (Q062_6.80)

File: S062 final1

Overview

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

Valid cases: 0
 Invalid: 111917

Q062_6.90: {6.2.6} Improved number (Q062_6.90)

File: S062 final1

Overview

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

Valid cases: 0
 Invalid: 111917

(ID)

File: S062 final1

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: 101-531702

Valid cases: 111917
 Invalid: 0
 Minimum: 101
 Maximum: 531702
 Mean: 263411.4
 Standard deviation: 154607.3

Area Unit (Q046U_mean)

File: S062 final1

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 1-2

Valid cases: 111917
 Invalid: 0
 Minimum: 1
 Maximum: 2
 Mean: 1.6
 Standard deviation: 0.5

Total area of hoding (Holding_size)

File: S062 final1

Overview

Total area of hoding (Holding_size)

File: S062 final1

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-10

Valid cases: 111917
 Invalid: 0
 Minimum: 0
 Maximum: 10

Final_weight (Final_weight)

File: S062 final1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-51.56074766

Valid cases: 111917
 Invalid: 0
 Minimum: 1
 Maximum: 51.6
 Mean: 30.4
 Standard deviation: 10.9

weight_cattle (weight_cattle)

File: S062 final1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-56.77082103

Valid cases: 111917
 Invalid: 0
 Minimum: 1
 Maximum: 56.8
 Mean: 29.2
 Standard deviation: 11

weight_cattle_holding (weight_cattle_holding)

File: S062 final1

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 1-52.8614009

Valid cases: 111917
 Invalid: 0
 Minimum: 1
 Maximum: 52.9
 Mean: 30
 Standard deviation: 11.1

weight_yak (weight_yak)

File: S062 final1

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 1-409.3333333

Valid cases: 111917
 Invalid: 0
 Minimum: 1
 Maximum: 409.3
 Mean: 12.7
 Standard deviation: 47.6

weight_yak_holding (weight_yak_holding)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 5	Minimum: 0.5
Decimals: 2	Maximum: 38.4
Range: 0.5189873-38.4285714	Mean: 5.3
	Standard deviation: 8.6

weight_buffalo (weight_buffalo)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 2	Maximum: 53.5
Range: 1-53.46119536	Mean: 27
	Standard deviation: 10.1

weight_buffalo_holding (weight_buffalo_holding)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 2	Maximum: 56
Range: 1-56.0136719	Mean: 30.1
	Standard deviation: 10.9

weight_goat (weight_goat)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 2	Maximum: 58.2
Range: 1-58.20562852	Mean: 32.2
	Standard deviation: 13.2

weight_goat_holding (weight_goat_holding)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 2	Maximum: 56.8
Range: 1-56.80695529	Mean: 31.1
	Standard deviation: 12

weight_sheep (weight_sheep)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 7	Minimum: 1
Decimals: 2	Maximum: 1050
Range: 1-1050	Mean: 87.5
	Standard deviation: 159.4

weight_sheep_holding (weight_sheep_holding)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 6	Minimum: 1
Decimals: 2	Maximum: 270.5
Range: 1-270.5	Mean: 55.1
	Standard deviation: 53

weight_pig (weight_pig)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 6	Minimum: 1
Decimals: 2	Maximum: 363.7
Range: 1-363.6666667	Mean: 57.6
	Standard deviation: 51.3

weight_pig_holding (weight_pig_holding)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 6	Minimum: 1
Decimals: 2	Maximum: 228.3
Range: 1-228.3333333	Mean: 53.6
	Standard deviation: 41.2

weight_animal_holding (weight_animal_holding)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 5	Minimum: 1
Decimals: 2	Maximum: 52.7
Range: 1-52.72511416	Mean: 30
	Standard deviation: 10.8

Holding_cattle_1_male_final (Holding_cattle_1_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 52.9
Range: 0-52.8614009	Mean: 3.3
	Standard deviation: 9.8

Total_cattle_1_male_final (Total_cattle_1_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 340.6
Range: 0-340.62492618	Mean: 3.6
	Standard deviation: 11.2

Holding_cattle_1_female_final (Holding_cattle_1_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 52.9
Range: 0-52.8614009	Mean: 3.6
	Standard deviation: 10.2

Total_cattle_1_female_final (Total_cattle_1_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 340.6
Range: 0-340.62492618	Mean: 3.8
	Standard deviation: 11.8

Holding_cattle_1_3_male_final (Holding_cattle_1_3_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 52.9
Range: 0-52.8614009	Mean: 2.8
	Standard deviation: 9.1

Total_cattle_1_3_male_final (Total_cattle_1_3_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 340.6
Range: 0-340.62492618	Mean: 3.5
	Standard deviation: 12.5

Holding_cattle_1_3_female_final (Holding_cattle_1_3_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 52.9
Range: 0-52.8614009	Mean: 3.5
	Standard deviation: 10.3

Total_cattle_1_3_female_final (Total_cattle_1_3_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 425
Range: 0-424.9848812	Mean: 4.2
	Standard deviation: 13.6

Holding_cattle_3over_male_final (Holding_cattle_3over_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 52.9
Range: 0-52.8614009	Mean: 13.8
	Standard deviation: 15.9

Total_cattle_3over_male_final (Total_cattle_3over_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 553.6
Range: 0-553.60354784	Mean: 26
	Standard deviation: 32.9

Holding_cattle_milking_final (Holding_cattle_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 52.9
Range: 0-52.8614009	Mean: 6.7
	Standard deviation: 13.2

Total_cattle_milking_final (Total_cattle_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 911.7
Range: 0-911.7342324	Mean: 7.7
	Standard deviation: 17.5

Holding_cattle_not_milking_final (Holding_cattle_not_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 52.9
Range: 0-52.8614009	Mean: 6.6
	Standard deviation: 13

Total_cattle_not_milking_final (Total_cattle_not_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 540.8
Range: 0-540.7602132	Mean: 8.6
	Standard deviation: 20.4

Local_Cattle_1_Male_final (Local_Cattle_1_Male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 340.6
Range: 0-340.62492618	Mean: 3.4
	Standard deviation: 10.9

Local_Cattle_1_Female_final (Local_Cattle_1_Female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 225.4
Range: 0-225.4373692	Mean: 3.6
	Standard deviation: 11.2

Local_Cattle_1_3_male_final (Local_Cattle_1_3_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 340.6
Range: 0-340.62492618	Mean: 3.5
	Standard deviation: 12.4

Local_Cattle_1_3_female_final (Local_Cattle_1_3_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 395.4
Range: 0-395.4311056	Mean: 4
	Standard deviation: 13.1

Local_Cattle_3over_male_final (Local_Cattle_3over_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 553.6
Range: 0-553.60354784	Mean: 25.7
	Standard deviation: 32.7

Local_Cattle_milking_final (Local_Cattle_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 911.7
Range: 0-911.7342324	Mean: 7.1
	Standard deviation: 16.3

Local_Cattle_not_milking_final (Local_Cattle_not_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 540.8
Range: 0-540.7602132	Mean: 8.3
	Standard deviation: 20

Improved_Cattle_1_male_final (Improved_Cattle_1_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 135.5
Range: 0-135.52357455	Mean: 0.2
	Standard deviation: 2.7

Improved_Cattle_1_female_final (Improved_Cattle_1_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 340.6
Range: 0-340.62492618	Mean: 0.3
	Standard deviation: 3.9

Improved_Cattle_1_3_male_final (Improved_Cattle_1_3_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 158.8
Range: 0-158.81333337	Mean: 0.1
	Standard deviation: 1.9

Improved_Cattle_1_3_female_final (Improved_Cattle_1_3_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 425
Range: 0-424.9848812	Mean: 0.2
	Standard deviation: 3.8

Improved_Cattle_3over_male_final
 (Improved_Cattle_3over_male_final)
 File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 410.4
Range: 0-410.3927303	Mean: 0.3
	Standard deviation: 5.2

Improved_Cattle_milking_final (Improved_Cattle_milking_final)
 File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 829.4
Range: 0-829.35851871	Mean: 0.6
	Standard deviation: 6.8

Improved_Cattle_not_milking_fina (Improved_Cattle_not_milking_fina)
 File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 255
Range: 0-254.99092872	Mean: 0.3
	Standard deviation: 4.2

Total_cattle_under1_final (Total_cattle_under1_final)
 File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 340.6
Range: 0-340.62492618	Mean: 7.4
	Standard deviation: 17.2

Local_cattle_under1_final (Local_cattle_under1_final)
 File: S062 final1

Overview

Local_cattle_under1_final (Local_cattle_under1_final)

File: S062 final1

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-340.62492618

Valid cases: 111917
 Invalid: 0
 Minimum: 0
 Maximum: 340.6
 Mean: 7
 Standard deviation: 16.6

Improved_cattle_under1_final (Improved_cattle_under1_final)

File: S062 final1

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-340.62492618

Valid cases: 111917
 Invalid: 0
 Minimum: 0
 Maximum: 340.6
 Mean: 0.4
 Standard deviation: 5

Holding_cattle_under1_final (Holding_cattle_under1_final)

File: S062 final1

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-52.8614009

Valid cases: 25383
 Invalid: 86534
 Minimum: 1
 Maximum: 52.9
 Mean: 27.5
 Standard deviation: 12

Total_cattle_1_3_final (Total_cattle_1_3_final)

File: S062 final1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-593.1466584

Valid cases: 111917
 Invalid: 0
 Minimum: 0
 Maximum: 593.1
 Mean: 7.8
 Standard deviation: 19.7

Local_cattle_1_3_final (Local_cattle_1_3_final)

File: S062 final1

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-593.1466584

Valid cases: 111917
 Invalid: 0
 Minimum: 0
 Maximum: 593.1
 Mean: 7.5
 Standard deviation: 19.3

Improved_cattle_1_3_final (Improved_cattle_1_3_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 552.5
Range: 0-552.48034556	Mean: 0.3
	Standard deviation: 4.6

Holding_cattle_1_3_final (Holding_cattle_1_3_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 22396
Format: numeric	Invalid: 89521
Width: 10	Minimum: 1
Decimals: 0	Maximum: 52.9
Range: 1-52.8614009	Mean: 28.3
	Standard deviation: 11.9

Total_cattle_3_Over_final (Total_cattle_3_Over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1186.3
Range: 0-1186.2933168	Mean: 42.3
	Standard deviation: 46.4

Local_cattle_3_Over_final (Local_cattle_3_Over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1186.3
Range: 0-1186.2933168	Mean: 41.1
	Standard deviation: 45.9

Improved_cattle_3_Over_final (Improved_cattle_3_Over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 1076.4
Range: 0-1076.40148173	Mean: 1.2
	Standard deviation: 10.9

Holding_cattle_3_Over_final (Holding_cattle_3_Over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 75490
Format: numeric	Invalid: 36427
Width: 10	Minimum: 1
Decimals: 0	Maximum: 52.9
Range: 1-52.8614009	Mean: 28.6
	Standard deviation: 11.3

Total_cattle_Total_final (Total_cattle_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 1700.4
Range: 0-1700.35375408	Mean: 57.5
	Standard deviation: 63.2

Local_cattle_total_final (Local_cattle_total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 1700.4
Range: 0-1700.35375408	Mean: 55.5
	Standard deviation: 62.2

Improved_cattle_Total_final (Improved_cattle_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1699.9
Range: 0-1699.9395248	Mean: 1.9
	Standard deviation: 17.2

Holding_cattle_Total_final (Holding_cattle_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 79114
Format: numeric	Invalid: 32803
Width: 10	Minimum: 1
Decimals: 0	Maximum: 52.9
Range: 1-52.8614009	Mean: 28.8
	Standard deviation: 11.3

Holding_yak_1_male_final (Holding_yak_1_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 38.4
Range: 0-38.4285714	Mean: 0
	Standard deviation: 0.5

Total_yak_1_male_final (Total_yak_1_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 409.3
Range: 0-409.3333333	Mean: 0
	Standard deviation: 1.7

Holding_yak_1_female_final (Holding_yak_1_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 38.4
Range: 0-38.4285714	Mean: 0
	Standard deviation: 0.5

Total_yak_1_female_final (Total_yak_1_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 94
Range: 0-94	Mean: 0
	Standard deviation: 0.9

Holding_yak_1_3_male_final (Holding_yak_1_3_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 38.4
Range: 0-38.4285714	Mean: 0
	Standard deviation: 0.4

Total_yak_1_3_male_final (Total_yak_1_3_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 688.8
Range: 0-688.79824562	Mean: 0
	Standard deviation: 2.4

Holding_yak_1_3_female_final (Holding_yak_1_3_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 38.4
Range: 0-38.4285714	Mean: 0
	Standard deviation: 0.4

Total_yak_1_3_female_final (Total_yak_1_3_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 121.6
Range: 0-121.55263158	Mean: 0
	Standard deviation: 0.9

Holding_yak_3over_male_final (Holding_yak_3over_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 38.4
Range: 0-38.4285714	Mean: 0
	Standard deviation: 0.6

Total_yak_3over_male_final (Total_yak_3over_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 369.1
Range: 0-369.1025641	Mean: 0.1
	Standard deviation: 2.6

Holding_yak_milking_final (Holding_yak_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 38.4
Range: 0-38.4285714	Mean: 0
	Standard deviation: 0.7

Total_yak_milking_final (Total_yak_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 599.1
Range: 0-599.13978495	Mean: 0.1
	Standard deviation: 4.7

Holding_yak_not_milking_final (Holding_yak_not_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 38.4
Range: 0-38.4285714	Mean: 0
	Standard deviation: 0.6

Total_yak_not_milking_final (Total_yak_not_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 770.3
Range: 0-770.32258065	Mean: 0.1
	Standard deviation: 4

Total_yak_under1_final (Total_yak_under1_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 409.3
Range: 0-409.3333333	Mean: 0.1
	Standard deviation: 2.2

Holding_yak_under1_final (Holding_yak_under1_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 435
Format: numeric	Invalid: 111482
Width: 10	Minimum: 0.5
Decimals: 0	Maximum: 38.4
Range: 0.5189873-38.4285714	Mean: 5.9
	Standard deviation: 7.5

Total_yak_1_3_final (Total_yak_1_3_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 810.4
Range: 0-810.3508772	Mean: 0.1
	Standard deviation: 2.9

Holding_yak_1_3_final (Holding_yak_1_3_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 323
Format: numeric	Invalid: 111594
Width: 10	Minimum: 0.5
Decimals: 0	Maximum: 38.4
Range: 0.5189873-38.4285714	Mean: 6.2
	Standard deviation: 6.7

Total_yak_3_Over_final (Total_yak_3_Over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 1254.9
Range: 0-1254.94871794	Mean: 0.3
	Standard deviation: 8.6

Holding_yak_3_Over_final (Holding_yak_3_Over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 1067
Format: numeric	Invalid: 110850
Width: 10	Minimum: 0.5
Decimals: 0	Maximum: 38.4
Range: 0.5189873-38.4285714	Mean: 5.5
	Standard deviation: 6.6

Total_yak_Total_final (Total_yak_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 1550.2
Range: 0-1550.23076922	Mean: 0.4
	Standard deviation: 11.2

Holding_yak_Total_final (Holding_yak_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 1113
Format: numeric	Invalid: 110804
Width: 10	Minimum: 0.5
Decimals: 0	Maximum: 38.4
Range: 0.5189873-38.4285714	Mean: 5.6
	Standard deviation: 6.8

Holding_Buffalo_1_male_final (Holding_Buffalo_1_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 56
Range: 0-56.0136719	Mean: 3.1
	Standard deviation: 9.5

Total_Buffalo_1_male_final (Total_Buffalo_1_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 474.2
Range: 0-474.21943233	Mean: 2.9
	Standard deviation: 9.6

Holding_Buffalo_1_female_final (Holding_Buffalo_1_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 56
Range: 0-56.0136719	Mean: 3.8
	Standard deviation: 10.5

Total_Buffalo_1_female_final (Total_Buffalo_1_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 461.2
Range: 0-461.240367	Mean: 3.6
	Standard deviation: 10.3

Holding_Buffalo_1_3_male_final (Holding_Buffalo_1_3_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 56
Range: 0-56.0136719	Mean: 1.6
	Standard deviation: 7.1

Total_Buffalo_1_3_male_final (Total_Buffalo_1_3_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 183.4
Range: 0-183.38325992	Mean: 1.7
	Standard deviation: 8

Holding_Buffalo_1_3_female_final (Holding_Buffalo_1_3_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 56
Range: 0-56.0136719	Mean: 3.7
	Standard deviation: 10.4

Total_Buffalo_1_3_female_final (Total_Buffalo_1_3_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 451.2
Range: 0-451.16400006	Mean: 3.8
	Standard deviation: 11.4

Holding_Buffalo_3over_male_final (Holding_Buffalo_3over_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 56
Range: 0-56.0136719	Mean: 1.5
	Standard deviation: 7.2

Total_Buffalo_3over_male_final (Total_Buffalo_3over_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 214.9
Range: 0-214.93464858	Mean: 2.2
	Standard deviation: 11.9

Holding_Buffalo_milking_final (Holding_Buffalo_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 56
Range: 0-56.0136719	Mean: 8.4
	Standard deviation: 14.2

Total_Buffalo_milking_final (Total_Buffalo_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 845.6
Range: 0-845.6073395	Mean: 8.2
	Standard deviation: 15

Holding_Buffalo_not_milking_final (Holding_Buffalo_not_milking_fina)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 56
Range: 0-56.0136719	Mean: 5.7
	Standard deviation: 12.3

Total_Buffalo_not_milking_final (Total_Buffalo_not_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 691.9
Range: 0-691.8605505	Mean: 6
	Standard deviation: 14.3

Local_Buffalo_1_Male_final (Local_Buffalo_1_Male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 474.2
Range: 0-474.21943233	Mean: 2.8
	Standard deviation: 9.4

Local_Buffalo_1_Female_final (Local_Buffalo_1_Female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 461.2
Range: 0-461.240367	Mean: 3.4
	Standard deviation: 10.1

Local_Buffalo_1_3_male_final (Local_Buffalo_1_3_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 183.4
Range: 0-183.38325992	Mean: 1.6
	Standard deviation: 7.8

Local_Buffalo_1_3_female_final (Local_Buffalo_1_3_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 451.2
Range: 0-451.16400006	Mean: 3.6
	Standard deviation: 11.1

Local_Buffalo_3over_male_final (Local_Buffalo_3over_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 214.9
Range: 0-214.93464858	Mean: 2.1
	Standard deviation: 11.8

Local_Buffalo_milking_final (Local_Buffalo_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 845.6
Range: 0-845.6073395	Mean: 7.8
	Standard deviation: 14.6

Local_Buffalo_not_milking_final (Local_Buffalo_not_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 691.9
Range: 0-691.8605505	Mean: 5.8
	Standard deviation: 14

Improved_Buffalo_1_male_final (Improved_Buffalo_1_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 89.7
Range: 0-89.71034482	Mean: 0.1
	Standard deviation: 2.2

Improved_Buffalo_1_female_final (Improved_Buffalo_1_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 98.5
Range: 0-98.48326056	Mean: 0.2
	Standard deviation: 2.5

Improved_Buffalo_1_3_male_final (Improved_Buffalo_1_3_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 165.5
Range: 0-165.51020408	Mean: 0.1
	Standard deviation: 1.7

Improved_Buffalo_1_3_female_fina (Improved_Buffalo_1_3_female_fina)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 266.1
Range: 0-266.10417666	Mean: 0.2
	Standard deviation: 2.5

Improved_Buffalo_3over_male_fina (Improved_Buffalo_3over_male_fina)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 129.5
Range: 0-129.45216792	Mean: 0
	Standard deviation: 1.6

Improved_Buffalo_milking_final (Improved_Buffalo_milking_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 197
Range: 0-196.96652112	Mean: 0.4
	Standard deviation: 4.1

Improved_Buffalo_not_milking_final (Improved_Buffalo_not_milking_fin)

File: S062 final1

Overview

Improved_Buffalo_not_milking_final (Improved_Buffalo_not_milking_fin) File: S062 final1

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-129.45216792

Valid cases: 111917
Invalid: 0
Minimum: 0
Maximum: 129.5
Mean: 0.2
Standard deviation: 2.9

Total_Buffalo_under1_final (Total_Buffalo_under1_final) File: S062 final1

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 0-691.8605505

Valid cases: 111917
Invalid: 0
Minimum: 0
Maximum: 691.9
Mean: 6.5
Standard deviation: 14.3

Local_Buffalo_under1_final (Local_Buffalo_under1_final) File: S062 final1

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 0-691.8605505

Valid cases: 111917
Invalid: 0
Minimum: 0
Maximum: 691.9
Mean: 6.2
Standard deviation: 14

Improved_Buffalo_under1_final (Improved_Buffalo_under1_final) File: S062 final1

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 0-164.1387676

Valid cases: 111917
Invalid: 0
Minimum: 0
Maximum: 164.1
Mean: 0.3
Standard deviation: 3.5

Holding_Buffalo_under1_final (Holding_Buffalo_under1_final) File: S062 final1

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-56.0136719

Valid cases: 24345
Invalid: 87572
Minimum: 1
Maximum: 56
Mean: 30.1
Standard deviation: 8.8

Total_Buffalo_1_3_final (Total_Buffalo_1_3_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 626.6
Range: 0-626.61666675	Mean: 5.5
	Standard deviation: 14.3

Local_Buffalo_1_3_final (Local_Buffalo_1_3_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 626.6
Range: 0-626.61666675	Mean: 5.2
	Standard deviation: 14

Improved_Buffalo_1_3_final (Improved_Buffalo_1_3_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 266.1
Range: 0-266.10417666	Mean: 0.2
	Standard deviation: 3.2

Holding_Buffalo_1_3_final (Holding_Buffalo_1_3_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 19015
Format: numeric	Invalid: 92902
Width: 10	Minimum: 1
Decimals: 0	Maximum: 56
Range: 1-56.0136719	Mean: 30.1
	Standard deviation: 9.1

Total_Buffalo_3_Over_final (Total_Buffalo_3_Over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1537.5
Range: 0-1537.46789	Mean: 16.4
	Standard deviation: 24.8

Local_Buffalo_3_Over_final (Local_Buffalo_3_Over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1537.5
Range: 0-1537.46789	Mean: 15.7
	Standard deviation: 24.5

Improved_Buffalo_3_Over_final (Improved_Buffalo_3_Over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 248.3
Range: 0-248.26530612	Mean: 0.7
	Standard deviation: 5.9

Holding_Buffalo_3_Over_final (Holding_Buffalo_3_Over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 49577
Format: numeric	Invalid: 62340
Width: 10	Minimum: 1
Decimals: 0	Maximum: 56
Range: 1-56.0136719	Mean: 30
	Standard deviation: 9.1

Total_Buffalo_Total_final (Total_Buffalo_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 2229.3
Range: 0-2229.3284405	Mean: 28.4
	Standard deviation: 39.3

Local_Buffalo_total_final (Local_Buffalo_total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 2229.3
Range: 0-2229.3284405	Mean: 27.1
	Standard deviation: 38.7

Improved_Buffalo_Total_final (Improved_Buffalo_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 646.3
Range: 0-646.25300046	Mean: 1.2
	Standard deviation: 10

Holding_Buffalo_Total_final (Holding_Buffalo_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 55515
Format: numeric	Invalid: 56402
Width: 10	Minimum: 1
Decimals: 0	Maximum: 56
Range: 1-56.0136719	Mean: 30.1
	Standard deviation: 9.2

Holding_Goat_under6_male_final (Holding_Goat_under6_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 56.8
Range: 0-56.80695529	Mean: 8.9
	Standard deviation: 15.1

Total_Goat_under6_male_final (Total_Goat_under6_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 974.7
Range: 0-974.7260566	Mean: 15.1
	Standard deviation: 31.9

Holding_Goat_under6_female_final
(Holding_Goat_under6_female_final)

File: S062 final1

Overview

Holding_Goat_under6_female_final (Holding_Goat_under6_female_final)

File: S062 final1

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 56.8
Range: 0-56.80695529	Mean: 9.3
	Standard deviation: 15.4

Total_Goat_under6_female_final (Total_Goat_under6_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 946.8
Range: 0-946.7684817	Mean: 15.6
	Standard deviation: 31.9

Holding_Goat_6_over_male_final (Holding_Goat_6_over_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 56.8
Range: 0-56.80695529	Mean: 10.6
	Standard deviation: 16.2

Total_Goat_6_over_male_final (Total_Goat_6_over_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 827.1
Range: 0-827.0773068	Mean: 20.8
	Standard deviation: 40.9

Holding_Goat_6_over_female_final (Holding_Goat_6_over_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 56.8
Range: 0-56.80695529	Mean: 19
	Standard deviation: 17.5

Total_Goat_6_over_female_final (Total_Goat_6_over_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 2642.8
Range: 0-2642.77671558	Mean: 46.7
	Standard deviation: 67.5

Local_Goat_under6_Male_final (Local_Goat_under6_Male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 974.7
Range: 0-974.7260566	Mean: 14.7
	Standard deviation: 31.5

Local_Goat_under6_Female_final (Local_Goat_under6_Female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 946.8
Range: 0-946.7684817	Mean: 15.1
	Standard deviation: 31.4

Local_Goat_6_over_male_final (Local_Goat_6_over_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 827.1
Range: 0-827.0773068	Mean: 20.2
	Standard deviation: 40.4

Local_Goat_6_over_female_final (Local_Goat_6_over_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 2642.8
Range: 0-2642.77671558	Mean: 45.6
	Standard deviation: 67.3

Improved_Goat_under6_male_final
 (Improved_Goat_under6_male_final)
 File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 404.8
Range: 0-404.7724422	Mean: 0.5
	Standard deviation: 6.2

Improved_Goat_under6_female_fina
 (Improved_Goat_under6_female_fina)
 File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 612.4
Range: 0-612.3680164	Mean: 0.5
	Standard deviation: 6.6

Improved_Goat_6_over_male_final (Improved_Goat_6_over_male_final)
 File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 468.8
Range: 0-468.81410686	Mean: 0.6
	Standard deviation: 7.4

Improved_Goat_6_over_female_fina
 (Improved_Goat_6_over_female_fina)
 File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 430.4
Range: 0-430.3536204	Mean: 1.1
	Standard deviation: 10.3

Total_Goat_under6_final (Total_Goat_under6_final)
 File: S062 final1

Overview

Total_Goat_under6_final (Total_Goat_under6_final)

File: S062 final1

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 1493.7
Range: 0-1493.74336098	Mean: 30.7
	Standard deviation: 54.4

Local_Goat_under6_final (Local_Goat_under6_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 1493.7
Range: 0-1493.74336098	Mean: 29.7
	Standard deviation: 53.7

Improved_Goat_under6_final (Improved_Goat_under6_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 746.9
Range: 0-746.87168049	Mean: 1
	Standard deviation: 10.9

Holding_Goat_under6_final (Holding_Goat_under6_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 46337
Format: numeric	Invalid: 65580
Width: 11	Minimum: 1
Decimals: 0	Maximum: 56.8
Range: 1-56.80695529	Mean: 30.9
	Standard deviation: 10.9

Total_Goat_6_over_final (Total_Goat_6_over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 2930
Range: 0-2930.03505423	Mean: 67.5
	Standard deviation: 91.3

Local_Goat_6_over_final (Local_Goat_6_over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 2642.8
Range: 0-2642.77671558	Mean: 65.8
	Standard deviation: 90.9

Improved_Goat_6_over_final (Improved_Goat_6_over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 809.8
Range: 0-809.76982094	Mean: 1.7
	Standard deviation: 15.1

Holding_Goat_6_over_final (Holding_Goat_6_over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 73197
Format: numeric	Invalid: 38720
Width: 11	Minimum: 1
Decimals: 0	Maximum: 56.8
Range: 1-56.80695529	Mean: 31.5
	Standard deviation: 11.2

Total_Goat_Total_final (Total_Goat_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 3676.9
Range: 0-3676.90673472	Mean: 98.2
	Standard deviation: 129.1

Local_Goat_total_final (Local_Goat_total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 3159.8
Range: 0-3159.84172515	Mean: 95.6
	Standard deviation: 128.2

Improved_Goat_Total_final (Improved_Goat_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1065.5
Range: 0-1065.4866065	Mean: 2.6
	Standard deviation: 23.6

Holding_Goat_Total_final (Holding_Goat_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 74564
Format: numeric	Invalid: 37353
Width: 11	Minimum: 1
Decimals: 0	Maximum: 56.8
Range: 1-56.80695529	Mean: 31.5
	Standard deviation: 11.2

Holding_sheep_under6_male_final (Holding_sheep_under6_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 191.7
Range: 0-191.66666667	Mean: 0.3
	Standard deviation: 3.6

Total_sheep_under6_male_final (Total_sheep_under6_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1171.4
Range: 0-1171.4285715	Mean: 0.8
	Standard deviation: 11.9

Holding_sheep_under6_female_fina
(Holding_sheep_under6_female_fina)

File: S062 final1

Overview

Holding_sheep_under6_female_fina (Holding_sheep_under6_female_fina)

File: S062 final1

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-191.6666667

Valid cases: 111917
Invalid: 0
Minimum: 0
Maximum: 191.7
Mean: 0.3
Standard deviation: 3.6

Total_sheep_under6_female_final (Total_sheep_under6_female_final)

File: S062 final1

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 0-962.3969073

Valid cases: 111917
Invalid: 0
Minimum: 0
Maximum: 962.4
Mean: 0.8
Standard deviation: 11.6

Holding_sheep_6_over_male_final (Holding_sheep_6_over_male_final)

File: S062 final1

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-191.6666667

Valid cases: 111917
Invalid: 0
Minimum: 0
Maximum: 191.7
Mean: 0.4
Standard deviation: 3.7

Total_sheep_6_over_male_final (Total_sheep_6_over_male_final)

File: S062 final1

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 0-962.3969073

Valid cases: 111917
Invalid: 0
Minimum: 0
Maximum: 962.4
Mean: 1.1
Standard deviation: 14.4

Holding_sheep_6_over_female_final (Holding_sheep_6_over_female_fina)

File: S062 final1

Overview

Holding_sheep_6_over_female_final (Holding_sheep_6_over_female_fina)

File: S062 final1

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 270.5
Range: 0-270.5	Mean: 0.7
	Standard deviation: 5.1

Total_sheep_6_over_female_final (Total_sheep_6_over_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 3512.1
Range: 0-3512.13179055	Mean: 2.8
	Standard deviation: 32.9

Local_sheep_under6_Male_final (Local_sheep_under6_Male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1171.4
Range: 0-1171.4285715	Mean: 0.7
	Standard deviation: 11.5

Local_sheep_under6_Female_final (Local_sheep_under6_Female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 962.4
Range: 0-962.3969073	Mean: 0.8
	Standard deviation: 11.6

Local_sheep_6_over_male_final (Local_sheep_6_over_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 962.4
Range: 0-962.3969073	Mean: 1.1
	Standard deviation: 14.4

Local_sheep_6_over_female_final (Local_sheep_6_over_female_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 3512.1
Range: 0-3512.13179055	Mean: 2.8
	Standard deviation: 32.9

Improved_sheep_under6_male_final
(Improved_sheep_under6_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 950
Range: 0-950	Mean: 0
	Standard deviation: 2.9

Improved_sheep_under6_female_final
(Improved_sheep_under6_female_fin)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 237.5
Range: 0-237.5	Mean: 0
	Standard deviation: 0.7

Improved_sheep_6_over_male_final
(Improved_sheep_6_over_male_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 11	Minimum: 0
Decimals: 0	Maximum: 145.6
Range: 0-145.5925926	Mean: 0
	Standard deviation: 0.7

Improved_sheep_6_over_female_final
(Improved_sheep_6_over_female_fin)

File: S062 final1

Improved_sheep_6_over_female_final
 (Improved_sheep_6_over_female_fin)
 File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 214.5
Range: 0-214.45161292	Mean: 0
	Standard deviation: 0.7

Total_sheep_under6_final (Total_sheep_under6_final)
 File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1604
Range: 0-1603.9948455	Mean: 1.5
	Standard deviation: 20.9

Local_sheep_under6_final (Local_sheep_under6_final)
 File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1604
Range: 0-1603.9948455	Mean: 1.5
	Standard deviation: 20.5

Improved_sheep_under6_final (Improved_sheep_under6_final)
 File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 1187.5
Range: 0-1187.5	Mean: 0
	Standard deviation: 3.7

Holding_sheep_under6_final (Holding_sheep_under6_final)
 File: S062 final1

Overview

Holding_sheep_under6_final (Holding_sheep_under6_final)

File: S062 final1

Type: Continuous	Valid cases: 2049
Format: numeric	Invalid: 109868
Width: 12	Minimum: 1
Decimals: 0	Maximum: 191.7
Range: 1-191.66666667	Mean: 24.4
	Standard deviation: 21.1

Total_sheep_6_over_final (Total_sheep_6_over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 3617.4
Range: 0-3617.36420375	Mean: 3.9
	Standard deviation: 42.4

Local_sheep_6_over_final (Local_sheep_6_over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 3617.4
Range: 0-3617.36420375	Mean: 3.9
	Standard deviation: 42.4

Improved_sheep_6_over_final (Improved_sheep_6_over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 214.5
Range: 0-214.45161292	Mean: 0
	Standard deviation: 1

Holding_sheep_6_over_final (Holding_sheep_6_over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 3494
Format: numeric	Invalid: 108423
Width: 5	Minimum: 1
Decimals: 0	Maximum: 270.5
Range: 1-270.5	Mean: 25.1
	Standard deviation: 18.5

Total_sheep_Total_final (Total_sheep_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 4651.6
Range: 0-4651.58505195	Mean: 5.4
	Standard deviation: 58.1

Local_sheep_total_final (Local_sheep_total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 4651.6
Range: 0-4651.58505195	Mean: 5.4
	Standard deviation: 58

Improved_sheep_Total_final (Improved_sheep_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 1187.5
Range: 0-1187.5	Mean: 0
	Standard deviation: 3.8

Holding_sheep_Total_final (Holding_sheep_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 3742
Format: numeric	Invalid: 108175
Width: 5	Minimum: 1
Decimals: 0	Maximum: 270.5
Range: 1-270.5	Mean: 25.7
	Standard deviation: 19.7

Total_pig_under6_final (Total_pig_under6_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1316.8
Range: 0-1316.8421052	Mean: 3.3
	Standard deviation: 22.9

Holding_pig_under6_final (Holding_pig_under6_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 6269
Format: numeric	Invalid: 105648
Width: 5	Minimum: 1
Decimals: 0	Maximum: 174.5
Range: 1-174.5	Mean: 33
	Standard deviation: 16.4

Local_pig_under6_final (Local_pig_under6_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1316.8
Range: 0-1316.8421052	Mean: 3
	Standard deviation: 21.1

Improved_pig_under6_final (Improved_pig_under6_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 1242.5
Range: 0-1242.51184845	Mean: 0.3
	Standard deviation: 8.7

Total_pig_6_over_final (Total_pig_6_over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 982.5
Range: 0-982.5	Mean: 4
	Standard deviation: 19.8

Holding_pig_6_over_final (Holding_pig_6_over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 9854
Format: numeric	Invalid: 102063
Width: 12	Minimum: 1
Decimals: 0	Maximum: 228.3
Range: 1-228.33333333	Mean: 32.5
	Standard deviation: 17

Local_pig_6_over_final (Local_pig_6_over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 982.5
Range: 0-982.5	Mean: 3.8
	Standard deviation: 18.7

Improved_pig_6_over_final (Improved_pig_6_over_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 15	Minimum: 0
Decimals: 0	Maximum: 623.5
Range: 0-623.45985401455	Mean: 0.3
	Standard deviation: 6.3

Total_pig_Total_final (Total_pig_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 1702.7
Range: 0-1702.70142195	Mean: 7.3
	Standard deviation: 34.6

Local_pig_total_final (Local_pig_total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1426.6
Range: 0-1426.5789473	Mean: 6.8
	Standard deviation: 32.1

Improved_pig_Total_final (Improved_pig_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 1702.7
Range: 0-1702.70142195	Mean: 0.5
	Standard deviation: 12.7

Holding_pig_Total_final (Holding_pig_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 13499
Format: numeric	Invalid: 98418
Width: 12	Minimum: 1
Decimals: 0	Maximum: 228.3
Range: 1-228.33333333	Mean: 33
	Standard deviation: 16.9

Total_Horses_Total_final (Total_Horses_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 551.2
Range: 0-551.18987344	Mean: 0.2
	Standard deviation: 3.2

Holding_Horses_Total_final (Holding_Horses_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 110746
Width: 11	Minimum: 2
Decimals: 0	Maximum: 40.1
Range: 1.985233798-40.06614246	Mean: 8.3
	Standard deviation: 7.8

Total_Mules_Asses_Total_final (Total_Mules_Asses_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 552
Range: 0-552.02943328	Mean: 0
	Standard deviation: 3

Holding_Mules_Asses_Total_final (Holding_Mules_Asses_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 88
Format: numeric	Invalid: 111829
Width: 11	Minimum: 2
Decimals: 0	Maximum: 40.1
Range: 1.985233798-40.06614246	Mean: 14.3
	Standard deviation: 9.9

Total_Rabbit_Total_final (Total_Rabbit_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 1102.6
Range: 0-1102.63451144	Mean: 0.2
	Standard deviation: 6.3

Holding_Rabbit_Total_final (Holding_Rabbit_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 307
Format: numeric	Invalid: 111610
Width: 11	Minimum: 1
Decimals: 0	Maximum: 50.1
Range: 1-50.11975052	Mean: 20.3
	Standard deviation: 9.7

Total_Other_animals_Total_final (Total_Other_animals_Total_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 1003.8
Range: 0-1003.82298425	Mean: 0.2
	Standard deviation: 5.5

Holding_Other_animals_Total_fina (Holding_Other_animals_Total_fina)

File: S062 final1

Overview

Type: Continuous	Valid cases: 301
Format: numeric	Invalid: 111616
Width: 11	Minimum: 1
Decimals: 0	Maximum: 51.6
Range: 1-51.56074766	Mean: 29.1
	Standard deviation: 12

Total_Aminals_final (Total_Aminals_final)

File: S062 final1

Overview

Type: Continuous	Valid cases: 111917
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 0	Maximum: 5270.7
Range: 0-5270.67902827	Mean: 197.8
	Standard deviation: 181.4

Holding_Total_Aminals_final (Holding_Total_Aminals_final)

File: S062 final1

Overview

Type: Continuous
Format: numeric
Width: 11
Decimals: 0
Range: 1-52.72511416

Valid cases: 111894
Invalid: 23
Minimum: 1
Maximum: 52.7
Mean: 30
Standard deviation: 10.8

Enumeration area control no. (EACN)

File: S064

Overview

Type: Continuous	Valid cases: 650060
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5317
Range: 1-5317	Mean: 2476.1
	Standard deviation: 1522.4

Agriculture holding control no. (HHLID)

File: S064

Overview

Type: Continuous	Valid cases: 650060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	Mean: 12.7
	Standard deviation: 7.2

Line number (Q064_LN)

File: S064

Overview

Type: Discrete	Valid cases: 650060
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	Mean: 5.5
	Standard deviation: 2.9

S.No. (Q064_1)

File: S064

Overview

Type: Discrete	Valid cases: 650060
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 1.6
	Standard deviation: 1

Name of poultry (Q064_2)

File: S064

Overview

Type: Discrete	Valid cases: 650060
Format: character	Invalid: 0
Width: 25	

Literal question

{6.4.2} Name of poultry

Code of poultry (Q064_3)

File: S064

Overview

Type: Discrete	Valid cases: 650060
Format: numeric	Invalid: 0
Width: 3	Minimum: 91
Decimals: 0	Maximum: 100
Range: 91-100	

Literal question

{6.4.3} Code of poultry

No. of poultry (Q064_4)

File: S064

Overview

Type: Continuous	Valid cases: 650060
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 1.4
	Standard deviation: 24.8

Literal question

{6.4.4} No. of poultry

Enumeration area control no. (EACN)

File: S07X

Overview

Type: Continuous	Valid cases: 1501632
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5317
Range: 1-5317	Mean: 2634.4
	Standard deviation: 1519.6

Agriculture holding control no. (HHLID)

File: S07X

Overview

Type: Continuous	Valid cases: 1501632
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 75
Range: 1-75	Mean: 12.7
	Standard deviation: 7.2

S.No. (equipment code) (Q071_1)

File: S07X

Overview

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

Literal question

Number of Agricultural Machinery and Equipment by Source and Use

Agriculture equipment name (Q071_2)

File: S07X

Overview

Type: Discrete
 Format: character
 Width: 19

Literal question

Agriculture Machinery and Equipment

Used during last year (Q071_3)

File: S07X

Overview

Type: Discrete	Valid cases: 1501632
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Used during last year (Q071_3)

File: S07X

Literal question

Used or Not Used During Last Year

Total equipment (Q072_3)

File: S07X

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Literal question

Total Number of Machinery and Agriculture Equipments in the Holding

No. of owned equipment (Q072_4)

File: S07X

Overview

Type: Discrete	Valid cases: 439626
Format: numeric	Invalid: 1062006
Width: 2	
Decimals: 0	
Range: 0-20	

Literal question

No. of owned equipment

No. of common equipment (Q072_5)

File: S07X

Overview

Type: Discrete	Valid cases: 439626
Format: numeric	Invalid: 1062006
Width: 1	
Decimals: 0	
Range: 0-5	

Literal question

No. of common equipment

No. of landlord's equipment (Q072_6)

File: S07X

Overview

Type: Discrete	Valid cases: 439626
Format: numeric	Invalid: 1062006
Width: 1	
Decimals: 0	
Range: 0-8	

Literal question

No. of landlord's equipment (Q072_6)

File: S07X

No. of landlord's equipment

No. of other's equipment (Q072_7)

File: S07X

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 444249
Invalid: 1057383

Literal question

No. of other's equipment

Enumeration area control no. (EACN)

File: S082

Overview

Type: Continuous	Valid cases: 253640
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 5317
Range: 1-5317	Mean: 2517.4
	Standard deviation: 1491.1

Agriculture holding control no. (HHLID)

File: S082

Overview

Type: Continuous	Valid cases: 253640
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 73
Range: 1-73	Mean: 12.7
	Standard deviation: 7.2

S.No. (code of use) (Q082_1)

File: S082

Overview

Type: Discrete	Valid cases: 253640
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Types of use (Q082_2)

File: S082

Overview

Type: Discrete	Valid cases: 253640
Format: character	Invalid: 0
Width: 15	

Literal question

{8.2.2} Types of use

Types of use (Q082_3)

File: S082

Overview

Type: Continuous	Valid cases: 247691
Format: numeric	Invalid: 5949
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 0.3
	Standard deviation: 0.6

Literal question

Types of use (Q082_3)

File: S082

{8.2.2} Types of use

No. of owned building (Q082_4)

File: S082

Overview

Type: Continuous	Valid cases: 75151
Format: numeric	Invalid: 178489
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 1.1
	Standard deviation: 0.4

Literal question

{8.2.4} No. of owned building

No. of rented building (Q082_5)

File: S082

Overview

Type: Discrete	Valid cases: 75151
Format: numeric	Invalid: 178489
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0
	Standard deviation: 0.1

Literal question

{8.2.5} No. of rented building

No. of building received under other condition (Q082_6)

File: S082

Overview

Type: Discrete	Valid cases: 75151
Format: numeric	Invalid: 178489
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	Mean: 0
	Standard deviation: 0.1

Literal question

{8.2.6} No. of building received under other condition

Documentation

Questionnaires

National Sample Census of Agriculture 2011-2012, Holding Listing Form

Title	National Sample Census of Agriculture 2011-2012, Holding Listing Form
subtitle	Form 1
Author(s)	Central Bureau of Statistics
Date	2011-01-01
Country	Nepal
Language	Nepali
Description	Holding listing form is used for listing of holding in each PSU. At first in filed operation enumerator lists all holdings for final selection of holdings for data collection.
Filename	Holding-Listing-Form.pdf

National Sample Census of Agriculture 2011-2012, Selected Holding Listing Form

Title	National Sample Census of Agriculture 2011-2012, Selected Holding Listing Form
Country	Nepal
Language	Nepali
Description	This form is used for listing of holdings for data collection. List is prepared by using stratified random sampling from holding listing form.
Filename	Selected Holding Listing Form.pdf

National Sample Census of Agriculture 2011-2012, Community Questionnaire

Title	National Sample Census of Agriculture 2011-2012, Community Questionnaire
subtitle	Schedule 3
Country	Nepal
Language	Nepali
Publisher(s)	CBS
Description	Community Questionnaire (Schedule 3): This community questionnaire is adapted first time in Nepal. The aim of the questionnaire is to collect information of the community i.e selected enumeration area. It contains four section given below: 0. Information on Enumeration 1. Land used and Other Information of the ward 2. Social and Economic Situation of the ward 3. Community Structure and Facility of the ward 4. On going Development Program in the ward
Filename	Community-Questionnaire.pdf

National Sample Census of Agriculture 2011-2012, Questionnaire

Title	National Sample Census of Agriculture 2011-2012, Questionnaire
Filename	Questionnaire (Schedule 2)_English.pdf

Reports

National Sample Census of Agriculture 2011-2012, National Report

Title National Sample Census of Agriculture 2011-2012, National Report
 Country Nepal
 Language English
 Description It is a main report of National Sample census of Agriculture 2011. Which contains different tables output from census. In addition to national report , district summary, development region wise report, ecological belt wise report and District report is published.
 Filename NATIONAL REPORT 2011_12.pdf

National Sample Census of Agriculture 2011-2012, District Report, Taplejung

Title National Sample Census of Agriculture 2011-2012, District Report, Taplejung
 Country Nepal
 Language English
 Filename 01 TAPLEJUNG.pdf

National Sample Census of Agriculture 2011-2012, District Report, Panchthar

Title National Sample Census of Agriculture 2011-2012, District Report, Panchthar
 Country Nepal
 Language English
 Filename 02 PANCHTHAR.pdf

National Sample Census of Agriculture 2011-2012, District Report, Ilam

Title National Sample Census of Agriculture 2011-2012, District Report, Ilam
 Country Nepal
 Language English
 Filename 03 ILAM.pdf

National Sample Census of Agriculture 2011-2012, District Report, Sunsari

Title National Sample Census of Agriculture 2011-2012, District Report, Sunsari
 Filename 06 SUNSARI.pdf

National Sample Census of Agriculture 2011-2012, District Report, Jhapa

Title National Sample Census of Agriculture 2011-2012, District Report, Jhapa
 Filename 04 JHAPA.pdf

National Sample Census of Agriculture 2011-2012, District Report, Morang

Title National Sample Census of Agriculture 2011-2012, District Report, Morang
Country Nepal
Language English
Filename 05 MORANG.pdf

Technical documents

National Sample Census of Agriculture 2011-2012, Enumerator Manual

Title National Sample Census of Agriculture 2011-2012, Enumerator Manual
Filename Enumeration Manual.pdf

National Sample Census of Agriculture 2011-2012, Supervisor Manual

Title National Sample Census of Agriculture 2011-2012, Supervisor Manual
Filename Supervisor Manual.pdf

Other materials

National Sample Census of Agriculture 2011-2012, Summary

Title National Sample Census of Agriculture 2011-2012, Summary
Country Nepal
Language Nepali
Filename NSCA 2011, Summary.pdf
