

Bangladesh

Bangladesh Bureau of Statistics

Agriculture Sample Survey 2005

Study Documentation

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Bangladesh (2005) Agriculture Sample Survey 2005 (AgSS 2005)

Overview	
Type	Agricultural Survey [ag/oth]
Identification	BGD_2005_AgSS_v01_M
Version	Production Date: 2005 v01_M
Series	<p>The first agriculture census in Bangladesh territory was undertaken on sample basis in 1960. Subsequently, agriculture censuses were conducted in 1977, 1983/84 and in 1996/97. These were done in line with the programme of 1980 series of the World Census of Agriculture, sponsored by the Food and Agricultural Organization (FAO) of the United Nations. Out of these three censuses, only the second one conducted in 1983/84 was the full count census. The rest were all on sample basis.</p> <p>The Agriculture Sample Survey 2005, conducted to meet the immediate data needs of the three years rolling plan of the Government after the 1996/97 Agriculture Census, includes the following new items: information on taking loans and their utilization, crop diversification during last five years, household population by sex, aged below and above 10 years, migration of agricultural population to other districts, etc.</p>
Abstract	
The survey provides important basic information relating to the structure and operational pattern of agricultural lands and their utilization. The survey was conducted in 2005 to meet the immediate data needs of the three years rolling plan of the Government after the 1996/97 Agriculture Census.	
Kind of Data	Sample survey data [ssd]
Unit of Analysis	Households

Scope & Coverage

Scope

The information collected related to information on the age and sex of household head and household members, employment in agriculture, land ownership, tenancy, land use, land under temporary and permanent crops, cultivated land, livestock and poultry farms run on commercial basis, loans taken and their uses, agriculture equipment and ownership, rural transports, cropping pattern and intensity, crop diversification etc. during the last five years.

Topics	Agriculture & Rural Development
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Geographic Coverage

National
Zila level
Upazila level

Producers & Sponsors

Primary Investigator(s)	Bangladesh Bureau of Statistics
Funding Agency/ies	Bangladesh Bureau of Statistics (BBS)

Sampling

Sampling Procedure

The sample design used for conducting the Agriculture Sample Survey 2005 is a stratified cluster sampling. A technical sub-committee was formed for the development of the sampling design. The sub-committee developed a stratified cluster design with Mohalla/ Mauza as cluster of households. For this survey, each agricultural household is the ultimate sampling unit (element) from which agricultural data were collected. This sample survey covered 10% of total mauzas and mahallas of the country.

Stratification: Primarily, a two-way stratification was done. The first stratification was done by locality dividing the whole country into 3 strata:

- (i) Metropolitan area consisting of municipalities of 6 Metropolitan cities,
- (ii) Urban area consisting of municipalities of other Zila towns,
- (iii) Rural area consisting of remaining areas of the country.

The secondary stratification was done within the selected locality. A fixed number of clusters (10% mauza/ mahalla) were selected in each zila/city and the selected agricultural households were interviewed in each selected cluster. This means that about 10% Mohallas were selected in samples for first 2 strata and about 10% Mauzas were selected in the third stratum. The selected sample Mauzas were divided into 2 size classes, namely (1) Mauzas with up to 500 households and (2) Mauzas with more than 500 households. EAs were delineated with about 200 households from the selected mauzas and 300 households from the selected Mohallas. All EAs comprising of 200 or less households from mauzas of size class-1 were selected and 1/3 EAs of mauzas of size class-2 were selected at random. A total of 13,539 EAs were thus selected for enumeration.

Refer to details in the Technical Documents (Preliminary Report).

Weighting

Weighting factors were calculated separately for each stratum of urban and rural areas within each zila. This was done by dividing the number of households enumerated in the survey by the expected number of households based on the 2001 population census. These weighting factors were applied for each stratum in the zila for any variable and added up to obtain the estimated value of the variable for the Zila. The zila estimates of any variable were summed up to obtain estimates of division and similarly the division estimates were added up to get the estimate of the variable at the national level.

Data Collection

Data Collection Dates	start 2005-05-17 end 2005-05-31
Time Period(s)	start 2004-04-14 end 2005-04-13
Data Collection Mode	Face-to-face [f2f]

Data Collection Notes

All the technical activities relating to the conduct of agriculture sample survey 2005 including design of questionnaire pre-testing, sample design and survey operation were undertaken with the guidance and approval of the 22-member Technical Committee headed by the Director General Bangladesh Bureau of Statistics.

For successful implementation of enumeration, Zila and Upazila Survey Committees were formed with member of parliament concerned as adviser.

A well planned publicity campaign of the sample survey operation was launched with a view to generating public awareness.

A draft enumeration questionnaire based on the 1996 agriculture census questionnaire with some revisions was pre-tested in the field in a few spots with respect to their feasibility of inclusion in the survey. The results of the pre-test were reviewed and another version of the sample enumeration form was prepared and was placed before the Technical Sub-Committee for adoption in the sample survey. The Technical Sub-Committee considered the results and recommendation of the pre-test in a number of meetings and finally approved.

About 13,539 enumerators, who participated in data collection process at the field level, were selected from amongst the local educated unemployed youths. An elaborate training programme for imparting uniform and effective training to personnel of all levels on Agriculture Sample Survey was chalked out. A verbatim training manual was developed for this purpose. A field manual detailing every pros and cons of the field operations, collecting information, survey calendar, specifying duties and responsibilities of officers of all levels, supervisors and enumerators including the responsibilities of the survey committees were developed.

Three tiers of training:

- i) Dhaka for RCCs & DCCs
- ii) Zila for UCCs & Zonal officers
- iii) Zonal Centre (Upazila) for supervisors and enumerators for two days at Zone level

Refer to Technical Documents for details.

Questionnaires

The schedule-1 (short questionnaire), which was canvassed and used for collecting data on agriculture in the 10% sample enumeration, contained the following information:

- Household members
- Agricultural labour
- Land ownership
- Land use
- Area under permanent crops
- Area under temporary crops
- Area under bamboo bushes
- Area under ponds
- Homestead land
- Current fallow land
- Cultivated land
- Commercial farms
- Loan taken and use of loan
- Livestock and poultry
- Use of agricultural equipments
- Employment in agriculture
- Farm transports
- Farm population, etc.

Data Collector(s)	Bangladesh Bureau of Statistics (BBS)
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Supervision

With a view to collecting data with high precision in the sample survey, the officers and staff members of BBS were engaged as coordinators. The Director General, Deputy Director General, and the Programme Directors worked as National coordinators. Under their supervision and guidance, 8 Directors/Joint Directors performed their duties as Divisional coordinators. Twenty five (25) Deputy Directors worked as the Regional coordinators under the supervision and guidance of the Divisional coordinators. These Regional coordinators were assisted by 66 Zila coordinators who worked at the Zila level. The Zila coordinators were the Regional Statistical Officers or the Statistical Officers of BBS. At the Upazila level, 506 Upazila coordinators supervised the activities of zonal officers. The zonal officers were responsible for the recruitment, training and supervision of the activities of field level enumerators for data collection. In all, 312 Coordinators at various levels, 1,193 Zonal officers, and 13,539 worked as enumerators.

Data Processing & Appraisal

Data Editing

The zonal officer at his respective zone of the Upazila received all filled-in questionnaires just after completion of the enumeration as per schedule. Steps were taken to train zonal officers and supervisors for manual editing and checking of the filled in schedules in the field. Training was imparted to the Zonal Officers and Upazila Co-ordinators for ensuring consistencies of the critical items of information. To eliminate errors made by both respondents and interviewers in the field, a good number of unemployed and educated youths (enumerators and supervisors) edited all the items of the schedule carefully to ensure consistencies. A ten-day editing programme was allowed for editing Schedule-1 (short questionnaire) and Form-16 (summary information of every household) at Upazila level. In some identified cases, imputation of missing data in Schedule-1 as well as in Form-16 was made by them through spot verification.

Other Processing

Edited data at the field level were quickly encoded through a specially developed computer programme in Dhaka. Data entry operators worked in successive two shifts in a day. Thus, processing of data in Form-16 was completed in time. The compilation of data processing became possible in the shortest possible time mainly due to the introduction of editing system at the Upazila level.

Accessibility

Access Authority	Director General (Bangladesh Bureau of Statistics) , http://www.bbs.gov.bd/Home.aspx , dg@bbs.gov.bd
Contact(s)	Director General (Bangladesh Bureau of Statistics) , http://www.bbs.gov.bd/Home.aspx , dg@bbs.gov.bd

Access Conditions

The dataset has been anonymized and is available as a Public Use Dataset. It is accessible to all for statistical and research purposes only, under the following terms and conditions:

1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of the Bangladesh Bureau of Statistics.
2. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.
3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the Bangladesh Bureau of Statistics.
4. No attempt will be made to produce links among datasets provided by the Bangladesh Bureau of Statistics, or among data from the Bangladesh Bureau of Statistics and other datasets that could identify individuals or organizations.
5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the Bangladesh Bureau of Statistics will cite the source of data in accordance with the Citation Requirement provided with each dataset.
6. An electronic copy of all reports and publications based on the requested data will be sent to the Bangladesh Bureau of Statistics.

The original collector of the data, the Bangladesh Bureau of Statistics, and the relevant funding agencies bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Citation Requirements

Use of the dataset must be acknowledged using a citation which would include:

- the Identification of the Primary Investigator
- the title of the survey (including acronym and year of implementation)
- the survey reference number
- the source and date of download

Example:

Bangladesh Bureau of Statistics. Bangladesh Agriculture Sample Survey 2005. Dataset downloaded from <<http://www.bbs.gov.bd/Home.aspx>> on [date].

Rights & Disclaimer

Disclaimer

The user of the data acknowledges that the Bangladesh Bureau of Statistics, the International Household Survey Network, and The World Bank bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Copyright

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Files Description

Dataset contains 1 file(s)

All Divisions	
# Cases	2837402
# Variable(s)	229
<u>File Content</u>	
The file contains data from Schedule -1 of the Agriculture Sample Survey-2005.	
<u>Producer</u>	
Bangladesh Bureau of Statistics	
<u>Notes</u>	
Census files - Jan 23, 2008	
The information about the questionnaire and the variables are contained in the file: Questionnaire_Eng.xls	
The original DB files are organized by division and then there is one file that contains all the divisions together. These are BIG files. I have translated into STATA only the Division 1 file and the file that contains all the data.	
I suggest to extract only the relevant variables one at the time in order to deal with the size problem.	

Variables List

Dataset contains 229 variable(s)

File All Divisions							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	sl_no	sl_no	discrete	numeric-5.0	2837402	0	-
2	rum	rum	discrete	numeric-1.0	2837402	0	-
3	wgt	wgt	continuous	numeric-15.12	2837402	0	-
4	dv_cd	dv_cd	discrete	numeric-1.0	2837402	0	-
5	rg_cd	rg_cd	discrete	numeric-2.0	2837402	0	-
6	zl_cd	zl_cd	discrete	numeric-2.0	2837402	0	-
7	uz_cd	uz_cd	discrete	numeric-2.0	2837402	0	-
8	un_cd	un_cd	discrete	numeric-2.0	2837402	0	-
9	mz_cd	mz_cd	discrete	numeric-3.0	2837402	0	-
10	ea_no	ea_no	discrete	numeric-2.0	2837402	0	-
11	hh	hh	discrete	numeric-3.0	2837402	0	-
12	q1	HH No	discrete	numeric-3.0	2837402	0	Household No.
13	q3	Sex	discrete	numeric-1.0	2837402	0	Sex
14	q41m	Less 10yrs, Male	continuous	numeric-2.0	2837402	0	Household members 4.1) Less than 10 years, Male
15	q41f	Less 10yrs, Female	continuous	numeric-1.0	2837402	0	Household members 4.1) Less than 10 years, Female
16	q42m	10yrs above, Male	continuous	numeric-2.0	2837402	0	Household members 4.2) 10 years and above, Male
17	q42f	10yrs above, Female	continuous	numeric-2.0	2837402	0	Household members 4.2) 10 years and above, Female
18	q51m	Agri work, Less 10yrs, Male	continuous	numeric-1.0	2837402	0	Persons engaged in agricultural work (last 1 year): 5.1) Less than 10 years old, Male
19	q51f	Agri work, Less 10yrs, Female	continuous	numeric-1.0	2837402	0	Persons engaged in agricultural work (last 1 year): 5.1) Less than 10 years old, Female
20	q52m	Agri work, 10yrs above, Male	continuous	numeric-2.0	2837402	0	Persons engaged in agricultural work (last 1 year): 5.2) Age 10 years and above, Male
21	q52f	Agri work, 10yrs above, Female	continuous	numeric-2.0	2837402	0	Persons engaged in agricultural work (last 1 year): 5.2) Age 10 years and above, Female
22	q53m	Other agri work, Male	continuous	numeric-1.0	2837402	0	Persons engaged in agricultural work (last 1 year): 5.3) Person engaged other agricultural work, Male
23	q53f	Other agri work, Female	continuous	numeric-1.0	2837402	0	Persons engaged in agricultural work (last 1 year): 5.3) Person engaged other agricultural work, Female
24	q54m	Agri work in other zila, Male	continuous	numeric-1.0	2837402	0	Persons engaged in agricultural work (last 1 year): 5.4) Person

File All Divisions							
#	Name	Label	Type	Format	Valid	Invalid	Question
							engaged in agricultural work in other zila, Male
25	q54f	Agri work in other zila, Female	continuous	numeric-1.0	2837402	0	Persons engaged in agricultural work (last 1 year): 5.4) Person engaged in agricultural work in other zila, Female
26	q55m	Non-agri in other zila, Male	continuous	numeric-1.0	2837402	0	Persons engaged in agricultural work (last 1 year): 5.5) Person engaged in non-agricultural work in other zila, Male
27	q55f	Non-agri in other zila, Female	continuous	numeric-2.0	2837402	0	Persons engaged in agricultural work (last 1 year): 5.5) Person engaged in non-agricultural work in other zila, Female
28	q6	Land owned (All members)	continuous	numeric-4.0	2837402	0	Land owned (All members)
29	q7	Land given to others	continuous	numeric-4.0	2837402	0	Land given to others
30	q8	Land taken from others	continuous	numeric-4.0	2837402	0	Land taken from others
31	q9	Total operated area (6-7+8)	continuous	numeric-4.0	2837402	0	Total operated area (6-7+8)
32	q10	Homestead area	continuous	numeric-4.0	2837402	0	Homestead area
33	q11	Bamboo bushes	continuous	numeric-4.0	2837402	0	Bamboo bushes
34	q12	Pond area	continuous	numeric-4.0	2837402	0	Pond area
35	q13	Temporary crop area	continuous	numeric-4.0	2837402	0	Temporary crop area
36	q14	Permanent crop area	continuous	numeric-4.0	2837402	0	Permanent crop area
37	q15	Current fallow	continuous	numeric-4.0	2837402	0	Current fallow
38	q16	Net Cultivated area	continuous	numeric-4.0	2837402	0	Net Cultivated area
39	q1701a	Dairy (cows/buffalo) code	discrete	numeric-1.0	2837402	0	Commercial farm: Farm code
40	q1701b	Dairy (cows/buffalo)	continuous	numeric-3.0	2837402	0	Commercial farm: Number of cows/ buffalo
41	q1702a	Fattening of cattle code	discrete	numeric-1.0	2837402	0	Commercial farm: Farm code - Fattening of cattle
42	q1702b	Fattening of cattle	continuous	numeric-3.0	2837402	0	Commercial farm: Number of cattle
43	q1703a	Goat code	discrete	numeric-1.0	2837402	0	Commercial farm: Farm code - Goat
44	q1703b	Commercial farm: Goat	continuous	numeric-3.0	2837402	0	Commercial farm: Number of Goats
45	q1704a	Sheep code	discrete	numeric-1.0	2837402	0	Commercial farm: Farm code - Sheep
46	q1704b	Commercial farm: Sheep	continuous	numeric-2.0	2837402	0	Commercial farm: Number of sheep
47	q1705a	Fowl code	discrete	numeric-1.0	2837402	0	Commercial farm: Farm code - Fowl
48	q1705b	Commercial farm: Fowl	continuous	numeric-4.0	2837402	0	Commercial farm: Number of Fowl
49	q1706a	Duck code	discrete	numeric-1.0	2837402	0	Commercial farm: Farm code - Duck
50	q1706b	Commercial farm: Duck	continuous	numeric-3.0	2837402	0	Commercial farm: Number of Ducks
51	q1707a	Pigeon code	discrete	numeric-1.0	2837402	0	Commercial farm: Farm code - Pigeon
52	q1707b	Commercial farm: Pigeon	continuous	numeric-3.0	2837402	0	Commercial farm: Number of Pigeons
53	q1708a	Pisciculture code	discrete	numeric-1.0	2837402	0	Commercial farm: Farm code

File All Divisions							
#	Name	Label	Type	Format	Valid	Invalid	Question
54	q1708b	Pisciculture	continuous	numeric-4.0	2837402	0	Commercial farm: Area of land - Pisciculture
55	q1709a	Sericulture code	discrete	numeric-1.0	2837402	0	Commercial farm: Farm code - Sericulture
56	q1709b	Sericulture	continuous	numeric-3.0	2837402	0	Commercial farm: Area of land - Sericulture
57	q1710a	Flower nursery code	discrete	numeric-2.0	2837402	0	Commercial farm: Farm code - Flower nursery
58	q1710b	Flower nursery	continuous	numeric-3.0	2837402	0	Commercial farm: Area of land - Flower nursery
59	q1711a	Tree nursery code	discrete	numeric-2.0	2837402	0	Commercial farm: Farm code - Tree nursery
60	q1711b	Tree nursery	continuous	numeric-3.0	2837402	0	Commercial farm: Area of land - Tree nursery
61	q1801	Cow	continuous	numeric-2.0	2837402	0	Livestock and poultry, Number: Cow
62	q1802	Buffalo	continuous	numeric-2.0	2837402	0	Livestock and poultry, Number: Buffalo
63	q1803	Goat	continuous	numeric-2.0	2837402	0	Livestock and poultry, Number except Q17: Goat
64	q1804	Sheep	continuous	numeric-2.0	2837402	0	Livestock and poultry, Number except Q17: Sheep
65	q1805	Fowls	continuous	numeric-2.0	2837402	0	Livestock and poultry, Number except Q17: Fowls
66	q1806	Duck	continuous	numeric-2.0	2837402	0	Livestock and poultry, Number except Q17: Duck
67	q1807	Pigeon	continuous	numeric-2.0	2837402	0	Livestock and poultry, Number except Q17: Pigeon
68	q19	Loan	discrete	numeric-1.0	2837402	0	Loan taken?
69	q19t	Loan amount	continuous	numeric-8.0	2837402	0	-
70	q1901	Loan use: Agr. Crop	discrete	numeric-1.0	2837402	0	Uses of loan: Agr. Crop
71	q1902	Loan use: Pisciculture	discrete	numeric-1.0	2837402	0	Uses of loan: Pisciculture
72	q1903	Loan use: Cattle rearing	discrete	numeric-1.0	2837402	0	Uses of loan: Cattle rearing
73	q1904	Loan use: Nursery	discrete	numeric-1.0	2837402	0	Uses of loan: Nursery
74	q1905	Loan use: Others	discrete	numeric-1.0	2837402	0	Uses of loan: Others
75	q2001a	Deep tubewell - Number	continuous	numeric-2.0	2837402	0	Use & ownership of agricultural equipments: Number of Deep tubewell
76	q2001b	Deep tubewell - Own	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Own Deep tubewell
77	q2001c	Deep tubewell - Joint	continuous	numeric-2.0	2837402	0	Use & ownership of agricultural equipments: Jointly owned Deep tubewell
78	q2001d	Deep tubewell - Hired	continuous	numeric-2.0	2837402	0	Use & ownership of agricultural equipments: Hired Deep tubewell
79	q2002a	Shallow tubewell - Number	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Number of Shallow tubewell

File All Divisions							
#	Name	Label	Type	Format	Valid	Invalid	Question
80	q2002b	Shallow tubewell - Own	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Own Shallow tubewell
81	q2002c	Shallow tubewell - Joint	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Jointly owned Shallow tubewell
82	q2002d	Shallow tubewell - Hired	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Hired Shallow tubewell
83	q2003a	Power pump - Number	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Number of Power pump
84	q2003b	Power pump - Own	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Own Power pump
85	q2003c	Power pump - Joint	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Jointly owned Power pump
86	q2003d	Power pump - Hired	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Hired Power pump
87	q2004a	Non-mechanical device - Number	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Number of Non-mechanical device
88	q2004b	Non-mechanical device - Own	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Own Non-mechanical device
89	q2004c	Non-mechanical device - Joint	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Jointly owned Non-mechanical device
90	q2004d	Non-mechanical device - Hired	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Hired Non-mechanical device
91	q2005a	Tractor - Number	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Number of Tractor
92	q2005b	Tractor - Own	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Own Tractor
93	q2005c	Tractor - Joint	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Jointly owned Tractor
94	q2005d	Tractor - Hired	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Hired Tractor
95	q2006a	Power tiller - Number	continuous	numeric-2.0	2837402	0	Use & ownership of agricultural equipments: Number of Power tiller
96	q2006b	Power tiller - Own	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Own Power tiller
97	q2006c	Power tiller - Joint	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Jointly owned Power tiller
98	q2006d	Power tiller - Hired	continuous	numeric-2.0	2837402	0	Use & ownership of agricultural equipments: Hired Power tiller
99	q2007a	Weeding machine - Number	continuous	numeric-2.0	2837402	0	Use & ownership of agricultural equipments: Number of Weeding machine
100	q2007b	Weeding machine - Own	continuous	numeric-2.0	2837402	0	Use & ownership of agricultural equipments: Own Weeding machine

File All Divisions							
#	Name	Label	Type	Format	Valid	Invalid	Question
101	q2007c	Weeding machine - Joint	continuous	numeric-2.0	2837402	0	Use & ownership of agricultural equipments: Jointly owned Weeding machine
102	q2007d	Weeding machine - Hired	continuous	numeric-2.0	2837402	0	Use & ownership of agricultural equipments: Hired Weeding machine
103	q2008a	Spray machine - Number	continuous	numeric-2.0	2837402	0	Use & ownership of agricultural equipments: Number of Spray machine
104	q2008b	Spray machine - Own	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Own Spray machine
105	q2008c	Spray machine - Joint	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Jointly owned Spray machine
106	q2008d	Spray machine - Hired	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Hired Spray machine
107	q2009a	Thrashing machine - Number	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Number of Thrashing machine
108	q2009b	Thrashing machine - Own	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Own Thrashing machine
109	q2009c	Thrashing machine - Joint	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Jointly owned Thrashing machine
110	q2009d	Thrashing machine - Hired	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Hired Thrashing machine
111	q2010a	Plough - Number	continuous	numeric-2.0	2837402	0	Use & ownership of agricultural equipments: Number of Plough
112	q2010b	Plough - Own	continuous	numeric-2.0	2837402	0	Use & ownership of agricultural equipments: Own Plough
113	q2010c	Plough - Joint	continuous	numeric-1.0	2837402	0	Use & ownership of agricultural equipments: Jointly owned Plough
114	q2010d	Plough - Hired	continuous	numeric-2.0	2837402	0	Use & ownership of agricultural equipments: Hired Plough
115	q2101	Animal drawn cart	continuous	numeric-1.0	2837402	0	Households own transport: Number of Animal drawn cart
116	q2102	Mechanised boat	continuous	numeric-1.0	2837402	0	Households own transport: Number of Mechanised boat
117	q2103	Non-mechanised boat	continuous	numeric-1.0	2837402	0	Households own transport: Number of Non-mechanised boat
118	q2104	Rickshaw	continuous	numeric-1.0	2837402	0	Households own transport: Number of Rickshaw
119	q2105	Mechanised van	continuous	numeric-1.0	2837402	0	Households own transport: Number of Mechanised van
120	q2106	Non-mechanised van	continuous	numeric-1.0	2837402	0	Households own transport: Number of Non-mechanised van
121	q2107	Motor cycle	continuous	numeric-1.0	2837402	0	Households own transport: Number of Motor cycle
122	q2108	Bicycle	continuous	numeric-1.0	2837402	0	Households own transport: Number of Bicycle

File All Divisions							
#	Name	Label	Type	Format	Valid	Invalid	Question
123	q2109	Push cart	continuous	numeric-1.0	2837402	0	Households own transport: Number of Push cart
124	q2110	Truck/pickup	continuous	numeric-1.0	2837402	0	Households own transport: Number of Truck/pickup
125	c01	-	continuous	numeric-4.0	2837402	0	-
126	c02	-	continuous	numeric-4.0	2837402	0	-
127	c03	-	continuous	numeric-4.0	2837402	0	-
128	c04	-	continuous	numeric-4.0	2837402	0	-
129	c05	-	continuous	numeric-4.0	2837402	0	-
130	c06	-	continuous	numeric-4.0	2837402	0	-
131	c07	-	continuous	numeric-4.0	2837402	0	-
132	c08	-	continuous	numeric-4.0	2837402	0	-
133	c09	-	continuous	numeric-4.0	2837402	0	-
134	c10	-	continuous	numeric-4.0	2837402	0	-
135	c11	-	continuous	numeric-4.0	2837402	0	-
136	c12	-	continuous	numeric-3.0	2837402	0	-
137	c13	-	continuous	numeric-3.0	2837402	0	-
138	c14	-	continuous	numeric-3.0	2837402	0	-
139	c15	-	continuous	numeric-3.0	2837402	0	-
140	c16	-	continuous	numeric-3.0	2837402	0	-
141	c17	-	continuous	numeric-3.0	2837402	0	-
142	c18	-	continuous	numeric-6.0	2837402	0	-
143	c19	-	continuous	numeric-6.0	2837402	0	-
144	c20	-	continuous	numeric-6.0	2837402	0	-
145	c21	-	continuous	numeric-6.0	2837402	0	-
146	c22	-	continuous	numeric-6.0	2837402	0	-
147	c23	-	continuous	numeric-7.0	2837402	0	-
148	c24	-	continuous	numeric-6.0	2837402	0	-
149	c25	-	continuous	numeric-7.0	2837402	0	-
150	c26	-	continuous	numeric-6.0	2837402	0	-
151	c27	-	continuous	numeric-6.0	2837402	0	-
152	c28	-	continuous	numeric-6.0	2837402	0	-
153	c29	-	continuous	numeric-7.0	2837402	0	-
154	c30	-	continuous	numeric-6.0	2837402	0	-
155	c31	-	continuous	numeric-7.0	2837402	0	-
156	c32	-	continuous	numeric-6.0	2837402	0	-
157	c33	-	continuous	numeric-7.0	2837402	0	-
158	c34	-	continuous	numeric-5.0	2837402	0	-
159	c35	-	discrete	numeric-3.0	2837402	0	-
160	c36	-	discrete	numeric-2.0	2837402	0	-

File All Divisions							
#	Name	Label	Type	Format	Valid	Invalid	Question
161	c37	-	discrete	numeric-2.0	2837402	0	-
162	c38	-	discrete	numeric-3.0	2837402	0	-
163	c39	-	discrete	numeric-3.0	2837402	0	-
164	c40	-	discrete	numeric-3.0	2837402	0	-
165	c41	-	discrete	numeric-3.0	2837402	0	-
166	c42	-	discrete	numeric-3.0	2837402	0	-
167	c43	-	discrete	numeric-3.0	2837402	0	-
168	c44	-	discrete	numeric-3.0	2837402	0	-
169	c45	-	discrete	numeric-4.0	2837402	0	-
170	c46	-	discrete	numeric-3.0	2837402	0	-
171	c47	-	discrete	numeric-3.0	2837402	0	-
172	c48	-	discrete	numeric-4.0	2837402	0	-
173	c49	-	discrete	numeric-3.0	2837402	0	-
174	c50	-	discrete	numeric-3.0	2837402	0	-
175	c51	-	discrete	numeric-3.0	2837402	0	-
176	c52	-	discrete	numeric-3.0	2837402	0	-
177	c53	-	discrete	numeric-3.0	2837402	0	-
178	c54	-	discrete	numeric-3.0	2837402	0	-
179	c55	-	discrete	numeric-3.0	2837402	0	-
180	c56	-	discrete	numeric-3.0	2837402	0	-
181	c57	-	discrete	numeric-3.0	2837402	0	-
182	c58	-	discrete	numeric-3.0	2837402	0	-
183	c59	-	discrete	numeric-3.0	2837402	0	-
184	c60	-	discrete	numeric-3.0	2837402	0	-
185	c61	-	discrete	numeric-3.0	2837402	0	-
186	c62	-	discrete	numeric-2.0	2837402	0	-
187	c63	-	discrete	numeric-3.0	2837402	0	-
188	c64	-	discrete	numeric-3.0	2837402	0	-
189	c65	-	discrete	numeric-3.0	2837402	0	-
190	c66	-	discrete	numeric-3.0	2837402	0	-
191	c67	-	discrete	numeric-3.0	2837402	0	-
192	c68	-	discrete	numeric-3.0	2837402	0	-
193	c69	-	discrete	numeric-3.0	2837402	0	-
194	c70	-	discrete	numeric-3.0	2837402	0	-
195	c71	-	discrete	numeric-4.0	2837402	0	-
196	c72	-	discrete	numeric-3.0	2837402	0	-
197	c73	-	discrete	numeric-3.0	2837402	0	-
198	c74	-	discrete	numeric-3.0	2837402	0	-
199	c75	-	discrete	numeric-2.0	2837402	0	-

File All Divisions							
#	Name	Label	Type	Format	Valid	Invalid	Question
200	c76	-	discrete	numeric-3.0	2837402	0	-
201	c77	-	discrete	numeric-2.0	2837402	0	-
202	c78	-	discrete	numeric-3.0	2837402	0	-
203	c79	-	discrete	numeric-4.0	2837402	0	-
204	c80	-	discrete	numeric-3.0	2837402	0	-
205	c81	-	discrete	numeric-3.0	2837402	0	-
206	c82	-	discrete	numeric-3.0	2837402	0	-
207	c83	-	discrete	numeric-3.0	2837402	0	-
208	c84	-	discrete	numeric-3.0	2837402	0	-
209	c85	-	discrete	numeric-3.0	2837402	0	-
210	c86	-	discrete	numeric-3.0	2837402	0	-
211	c87	-	discrete	numeric-3.0	2837402	0	-
212	c88	-	discrete	numeric-3.0	2837402	0	-
213	c89	-	discrete	numeric-3.0	2837402	0	-
214	c90	-	discrete	numeric-3.0	2837402	0	-
215	c91	-	discrete	numeric-2.0	2837402	0	-
216	c92	-	discrete	numeric-2.0	2837402	0	-
217	c93	-	discrete	numeric-3.0	2837402	0	-
218	c94	-	discrete	numeric-3.0	2837402	0	-
219	c95	-	discrete	numeric-3.0	2837402	0	-
220	ct99	-	discrete	numeric-5.0	2837402	0	-
221	c99	-	discrete	numeric-4.0	2837402	0	-
222	q23	new crops - yes/no	discrete	numeric-1.0	2837402	0	New crops cultivated during last 5 years:
223	q23ac	new crops - code 1	discrete	numeric-2.0	2837402	0	New crops cultivated during last 5 years: code of crop
224	q23aa	new crops - area 1	continuous	numeric-4.0	2837402	0	New crops cultivated during last 5 years: area of crop
225	q23bc	new crops - code 2	discrete	numeric-2.0	2837402	0	New crops cultivated during last 5 years: code of crop
226	q23ba	new crops - area 2	continuous	numeric-3.0	2837402	0	New crops cultivated during last 5 years: area of crop
227	q24	dropped - yes/no	discrete	numeric-1.0	2837402	0	Crops dropped from cultivation last 5 years:
228	q24a	dropped - code of crop 1	discrete	numeric-2.0	2837402	0	Crops dropped from cultivation last 5 years: code of crop 1
229	q24b	dropped - code of crop 2	discrete	numeric-5.0	2837402	0	Crops dropped from cultivation last 5 years: code of crop 2

Variables Description

Dataset contains 229 variable(s)

File All Divisions			
#1 sl_no: sl_no			
Information	[Type= discrete] [Format=numeric] [Range= 1-13924] [Missing=*]		
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]		
#2 rum: rum			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		201038	7.1%
2		132782	4.7%
3		2503582	88.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#3 wgt: wgt			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]		
#4 dv_cd: dv_cd			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		172896	6.1%
2		572962	20.2%
3		1018254	35.9%
4		308708	10.9%
5		647154	22.8%
6		117428	4.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
#5 rg_cd: rg_cd			
Information	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]		
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
5		127980	4.5%
7		6254	0.2%
10		89435	3.2%
15		253540	8.9%
25		161426	5.7%
30		523338	18.4%
35		86687	3.1%
40		111556	3.9%
42		106190	3.7%
45		104284	3.7%

File All Divisions

#5 rg_cd: rg_cd

Value	Label	Cases	Percentage
46		15556	0.5%
48		93901	3.3%
50		125047	4.4%
55		79377	2.8%
60		111534	3.9%
65		124642	4.4%
70		104271	3.7%
75		44916	1.6%
80		143846	5.1%
84		11544	0.4%
85		222915	7.9%
90		117428	4.1%
95		71735	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#6 zl_cd: zl_cd

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (64 Modalities)</i>	

#7 uz_cd: uz_cd

Information	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (93 Modalities)</i>	

#8 un_cd: un_cd

Information	[Type= discrete] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (99 Modalities)</i>	

#9 mz_cd: mz_cd

Information	[Type= discrete] [Format=numeric] [Range= 0-998] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (996 Modalities)</i>	

#10 ea_no: ea_no

Information	[Type= discrete] [Format=numeric] [Range= 1-93] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (88 Modalities)</i>	

#11 hh: hh

Information	[Type= discrete] [Format=numeric] [Range= 0-397] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (339 Modalities)</i>	

File All Divisions				
#12 q1: HH No				
Information	[Type= discrete] [Format=numeric] [Range= 1-406] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]			
Literal question	Household No.			
<i>Frequency table not shown (424 Modalities)</i>				
#13 q3: Sex				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question	Sex			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	2754918	27368322.0	97.2%
2	Female	82484	797377.8	2.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#14 q41m: Less 10yrs, Male				
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.65 / 0.64] [StdDev=0.819 / 0.813]			
Literal question	Household members 4.1) Less than 10 years, Male			
#15 q41f: Less 10yrs. Female				
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.643 / 0.633] [StdDev=0.835 / 0.829]			
Literal question	Household members 4.1) Less than 10 years, Female			
#16 q42m: 10yrs above, Male				
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=1.879 / 1.872] [StdDev=1.215 / 1.207]			
Literal question	Household members 4.2) 10 years and above, Male			
#17 q42f: 10yrs above, Female				
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=1.745 / 1.741] [StdDev=1.052 / 1.046]			
Literal question	Household members 4.2) 10 years and above, Female			
#18 q51m: Agri work, Less 10yrs, Male				
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0191 / 0.0189] [StdDev=0.162 / 0.161]			
Literal question	Persons engaged in agricultural work (last 1 year): 5.1) Less than 10 years old, Male			
#19 q51f: Agri work, Less 10yrs, Female				
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0157 / 0.0156] [StdDev=0.15 / 0.149]			
Literal question	Persons engaged in agricultural work (last 1 year):			

File All Divisions	
#19 q51f: Agri work, Less 10yrs, Female	
	5.1) Less than 10 years old, Female
#20 q52m: Agri work, 10yrs above, Male	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.859 / 0.887] [StdDev=0.958 / 0.958]
Literal question	Persons engaged in agricultural work (last 1 year): 5.2) Age 10 years and above, Male
#21 q52f: Agri work, 10yrs above, Female	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.404 / 0.414] [StdDev=0.736 / 0.739]
Literal question	Persons engaged in agricultural work (last 1 year): 5.2) Age 10 years and above, Female
#22 q53m: Other agri work, Male	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.294 / 0.309] [StdDev=0.601 / 0.612]
Literal question	Persons engaged in agricultural work (last 1 year): 5.3) Person engaged other agricultural work, Male
#23 q53f: Other agri work, Female	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0247 / 0.0266] [StdDev=0.182 / 0.189]
Literal question	Persons engaged in agricultural work (last 1 year): 5.3) Person engaged other agricultural work, Female
#24 q54m: Agri work in other zila, Male	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0127 / 0.013] [StdDev=0.129 / 0.131]
Literal question	Persons engaged in agricultural work (last 1 year): 5.4) Person engaged in agricultural work in other zila, Male
#25 q54f: Agri work in other zila, Female	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=9.66e-05 / 9.64e-05] [StdDev=0.0109 / 0.0109]
Literal question	Persons engaged in agricultural work (last 1 year): 5.4) Person engaged in agricultural work in other zila, Female
#26 q55m: Non-agri in other zila, Male	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.017 / 0.0173] [StdDev=0.148 / 0.149]
Literal question	Persons engaged in agricultural work (last 1 year): 5.5) Person engaged in non-agricultural work in other zila, Male
#27 q55f: Non-agri in other zila, Female	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00201 / 0.00204] [StdDev=0.0665 / 0.0664]
Literal question	Persons engaged in agricultural work (last 1 year): 5.5) Person engaged in non-agricultural work in other zila, Female

File All Divisions	
#28 q6: Land owned (All members)	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=80.097 / 83.66] [StdDev=214.677 / 222.397]
Pre-question	Land of household (1st Baisak-1412 B.S./14th April-2005 A.D.)
Literal question	Land owned (All members)
#29 q7: Land given to others	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=22.165 / 23.238] [StdDev=146.98 / 152.497]
Pre-question	Land of household (1st Baisak-1412 B.S./14th April-2005 A.D.)
Literal question	Land given to others
#30 q8: Land taken from others	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=22.179 / 22.884] [StdDev=71.345 / 72.733]
Pre-question	Land of household (1st Baisak-1412 B.S./14th April-2005 A.D.)
Literal question	Land taken from others
#31 q9: Total operated area (6-7+8)	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=80.111 / 83.306] [StdDev=160.335 / 165.303]
Pre-question	Land of household (1st Baisak-1412 B.S./14th April-2005 A.D.) (in acres)
Literal question	Total operated area (6-7+8)
#32 q10: Homestead area	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=6.604 / 6.564] [StdDev=8.495 / 8.354]
Pre-question	Land of household (1st Baisak-1412 B.S./14th April-2005 A.D.) (in acres)
Literal question	Homestead area
#33 q11: Bamboo bushes	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=1.427 / 1.471] [StdDev=8.906 / 8.653]
Pre-question	Land of household (1st Baisak-1412 B.S./14th April-2005 A.D.) (in acres)
Literal question	Bamboo bushes
#34 q12: Pond area	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=2.092 / 2.115] [StdDev=14.235 / 14.822]
Pre-question	Land of household (1st Baisak-1412 B.S./14th April-2005 A.D.) (in acres)
Literal question	Pond area
#35 q13: Temporary crop area	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=55.921 / 59.025] [StdDev=130.271 / 135.602]
Pre-question	Land of household (1st Baisak-1412 B.S./14th April-2005 A.D.) (in acres)

File All Divisions				
#35 q13: Temporary crop area				
Literal question	Temporary crop area			
#36 q14: Permanent crop area				
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=4.017 / 4.005] [StdDev=23.718 / 23.672]			
Pre-question	Land of household (1st Baisak-1412 B.S./14th April-2005 A.D.) (in acres)			
Literal question	Permanent crop area			
#37 q15: Current fallow				
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=1.191 / 1.174] [StdDev=18.255 / 18.128]			
Pre-question	Land of household (1st Baisak-1412 B.S./14th April-2005 A.D.) (in acres)			
Literal question	Current fallow			
#38 q16: Net Cultivated area				
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=61.13 / 64.204] [StdDev=138.45 / 143.49]			
Pre-question	Land of household (1st Baisak-1412 B.S./14th April-2005 A.D.) (in acres)			
Literal question	Net Cultivated area			
#39 q1701a: Dairy (cows/buffalo) code				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question	Commercial farm: Farm code			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		2827942	28067620.7	99.7%
1		9460	98079.0	0.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#40 q1701b: Dairy (cows/buffalo)				
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00499 / 0.00499] [StdDev=0.704 / 0.736]			
Literal question	Commercial farm: Number of cows/buffalo			
#41 q1702a: Fattening of cattle code				
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question	Commercial farm: Farm code - Fattening of cattle			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		2686085	26522480.1	94.2%
2		151317	1643219.7	5.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#42 q1702b: Fattening of cattle				
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00176 / 0.0019] [StdDev=0.425 / 0.515]			

File All Divisions				
#42 q1702b: Fattening of cattle				
Literal question	Commercial farm: Number of cattle			
#43 q1703a: Goat code				
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question	Commercial farm: Farm code - Goat			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		2836492	28156191.9	100.0%
3		910	9507.9	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#44 q1703b: Commercial farm: Goat				
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0243 / 0.0256] [StdDev=1.028 / 1.047]			
Literal question	Commercial farm: Number of Goats			
#45 q1704a: Sheep code				
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question	Commercial farm: Farm code - Sheep			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		2837049	28162000.3	100.0%
4		353	3699.4	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#46 q1704b: Commercial farm: Sheep				
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00562 / 0.00571] [StdDev=0.664 / 0.646]			
Literal question	Commercial farm: Number of sheep			
#47 q1705a: Fowl code				
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question	Commercial farm: Farm code - Fowl			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		2830553	28097291.0	99.8%
5		6849	68408.8	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#48 q1705b: Commercial farm: Fowl				
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.838 / 0.733] [StdDev=46.196 / 43.521]			
Literal question	Commercial farm: Number of Fowl			
#49 q1706a: Duck code				
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]			

File All Divisions				
#49 q1706a: Duck code				
Statistics [NW/ W]		[Valid=2837402 / 28165699.735] [Invalid=0 / 0]		
Literal question		Commercial farm: Farm code - Duck		
Value	Label	Cases	Weighted	Percentage (Weighted)
0		2836468	28155602.2	100.0%
6		934	10097.5	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#50 q1706b: Commercial farm: Duck				
Information		[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]		
Statistics [NW/ W]		[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0365 / 0.0414] [StdDev=3.231 / 3.478]		
Literal question		Commercial farm: Number of Ducks		
#51 q1707a: Pigeon code				
Information		[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]		[Valid=2837402 / 28165699.735] [Invalid=0 / 0]		
Literal question		Commercial farm: Farm code - Pigeon		
Value	Label	Cases	Weighted	Percentage (Weighted)
0		2837022	28161867.2	100.0%
7		380	3832.5	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#52 q1707b: Commercial farm: Pigeon				
Information		[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]		
Statistics [NW/ W]		[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00419 / 0.0041] [StdDev=0.827 / 0.836]		
Literal question		Commercial farm: Number of Pigeons		
#53 q1708a: Pisciculture code				
Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]		[Valid=2837402 / 28165699.735] [Invalid=0 / 0]		
Literal question		Commercial farm: Farm code		
Value	Label	Cases	Weighted	Percentage (Weighted)
0		2800635	27794063.3	98.7%
8		36767	371636.5	1.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#54 q1708b: Pisciculture				
Information		[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]		
Statistics [NW/ W]		[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=1.013 / 1.008] [StdDev=29.343 / 29.482]		
Literal question		Commercial farm: Area of land - Pisciculture		
#55 q1709a: Sericulture code				
Information		[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]		[Valid=2837402 / 28165699.735] [Invalid=0 / 0]		
Literal question		Commercial farm: Farm code - Sericulture		

File All Divisions**#55 q1709a: Sericulture code**

Value	Label	Cases	Weighted	Percentage (Weighted)
0		2837150	28163171.4	100.0%
9		252	2528.3	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#56 q1709b: Sericulture

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00667 / 0.00579] [StdDev=1.848 / 1.768]
Literal question	Commercial farm: Area of land - Sericulture

#57 q1710a: Flower nursery code

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]
Literal question	Commercial farm: Farm code - Flower nursery

Value	Label	Cases	Weighted	Percentage (Weighted)
0		2836988	28161665.0	100.0%
10		414	4034.7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#58 q1710b: Flower nursery

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00208 / 0.00182] [StdDev=0.71 / 0.63]
Literal question	Commercial farm: Area of land - Flower nursery

#59 q1711a: Tree nursery code

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]
Literal question	Commercial farm: Farm code - Tree nursery

Value	Label	Cases	Weighted	Percentage (Weighted)
0		2835856	28150464.5	99.9%
11		1546	15235.3	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#60 q1711b: Tree nursery

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0159 / 0.0164] [StdDev=4.156 / 4.548]
Literal question	Commercial farm: Area of land - Tree nursery

#61 q1801: Cow

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.829 / 0.865] [StdDev=1.623 / 1.653]
Literal question	Livestock and poultry, Number: Cow

#62 q1802: Buffalo

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0206 / 0.021] [StdDev=0.326 / 0.323]

File All Divisions**#62 q1802: Buffalo**

Literal question	Livestock and poultry, Number: Buffalo
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#63 q1803: Goat

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.514 / 0.545] [StdDev=1.244 / 1.276]
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Literal question	Livestock and poultry, Number except Q17: Goat
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#64 q1804: Sheep

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.041 / 0.0434] [StdDev=0.43 / 0.442]
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Literal question	Livestock and poultry, Number except Q17: Sheep
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#65 q1805: Fowls

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=4.231 / 4.347] [StdDev=5.926 / 6.002]
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Literal question	Livestock and poultry, Number except Q17: Fowls
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#66 q1806: Duck

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=1.511 / 1.568] [StdDev=3.308 / 3.384]
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Literal question	Livestock and poultry, Number except Q17: Duck
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#67 q1807: Pigeon

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.366 / 0.382] [StdDev=2.332 / 2.413]
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Literal question	Livestock and poultry, Number except Q17: Pigeon
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#68 q19: Loan

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]
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Literal question	Loan taken?
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	741305	7599686.3	27.0%
2	No	2096097	20566013.4	73.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#69 q19t: Loan amount

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=4904.121 / 4986.462] [StdDev=62974.474 / 64060.331]
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#70 q1901: Loan use: Agr. Crop

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
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Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]
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Literal question	Uses of loan: Agr. Crop
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Value	Label	Cases	Weighted	Percentage (Weighted)
0	No	2583749	25503024.1	90.5%

File All Divisions

#70 q1901: Loan use: Agr. Crop

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	253653	2662675.7	9.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#71 q1902: Loan use: Pisciculture

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question	Uses of loan: Pisciculture			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No	2816149	27954819.4	99.3%
2	Yes	21253	210880.3	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#72 q1903: Loan use: Cattle rearing

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question	Uses of loan: Cattle rearing			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No	2814306	27920502.0	99.1%
3	Yes	23096	245197.8	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#73 q1904: Loan use: Nursery

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question	Uses of loan: Nursery			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No	2835203	28143123.3	99.9%
4	Yes	2199	22576.4	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#74 q1905: Loan use: Others

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question	Uses of loan: Others			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No	2348710	23211067.3	82.4%
5	Yes	488692	4954632.5	17.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#75 q2001a: Deep tubewell - Number

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0451 / 0.0464] [StdDev=0.236 / 0.239]			
Literal question	Use & ownership of agricultural equipments: Number of Deep tubewell			

File All Divisions	
#76 q2001b: Deep tubewell - Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00639 / 0.00633] [StdDev=0.0841 / 0.084]
Literal question	Use & ownership of agricultural equipments: Own Deep tubewell
#77 q2001c: Deep tubewell - Joint	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00702 / 0.00729] [StdDev=0.1 / 0.101]
Literal question	Use & ownership of agricultural equipments: Jointly owned Deep tubewell
#78 q2001d: Deep tubewell - Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0317 / 0.0327] [StdDev=0.195 / 0.199]
Literal question	Use & ownership of agricultural equipments: Hired Deep tubewell
#79 q2002a: Shallow tubewell - Number	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.182 / 0.192] [StdDev=0.454 / 0.465]
Literal question	Use & ownership of agricultural equipments: Number of Shallow tubewell
#80 q2002b: Shallow tubewell - Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0477 / 0.0508] [StdDev=0.231 / 0.238]
Literal question	Use & ownership of agricultural equipments: Own Shallow tubewell
#81 q2002c: Shallow tubewell - Joint	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0179 / 0.0184] [StdDev=0.144 / 0.147]
Literal question	Use & ownership of agricultural equipments: Jointly owned Shallow tubewell
#82 q2002d: Shallow tubewell - Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.116 / 0.122] [StdDev=0.376 / 0.385]
Literal question	Use & ownership of agricultural equipments: Hired Shallow tubewell
#83 q2003a: Power pump - Number	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0442 / 0.0426] [StdDev=0.215 / 0.212]
Literal question	Use & ownership of agricultural equipments: Number of Power pump
#84 q2003b: Power pump - Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0078 / 0.00807] [StdDev=0.0948 / 0.0964]
Literal question	Use & ownership of agricultural equipments: Own Power pump
#85 q2003c: Power pump - Joint	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00334 / 0.00337] [StdDev=0.0605 / 0.0608]

File All Divisions	
#85 q2003c: Power pump - Joint	
Literal question	Use & ownership of agricultural equipments: Jointly owned Power pump
#86 q2003d: Power pump - Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.033 / 0.0311] [StdDev=0.185 / 0.18]
Literal question	Use & ownership of agricultural equipments: Hired Power pump
#87 q2004a: Non-mechanical device - Number	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0303 / 0.0311] [StdDev=0.202 / 0.206]
Literal question	Use & ownership of agricultural equipments: Number of Non-mechanical device
#88 q2004b: Non-mechanical device - Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0234 / 0.0243] [StdDev=0.178 / 0.182]
Literal question	Use & ownership of agricultural equipments: Own Non-mechanical device
#89 q2004c: Non-mechanical device - Joint	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00154 / 0.0016] [StdDev=0.0534 / 0.0556]
Literal question	Use & ownership of agricultural equipments: Jointly owned Non-mechanical device
#90 q2004d: Non-mechanical device - Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00535 / 0.00526] [StdDev=0.0767 / 0.0759]
Literal question	Use & ownership of agricultural equipments: Hired Non-mechanical device
#91 q2005a: Tractor - Number	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.044 / 0.0412] [StdDev=0.218 / 0.211]
Literal question	Use & ownership of agricultural equipments: Number of Tractor
#92 q2005b: Tractor - Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00322 / 0.00314] [StdDev=0.0623 / 0.0612]
Literal question	Use & ownership of agricultural equipments: Own Tractor
#93 q2005c: Tractor - Joint	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00248 / 0.00231] [StdDev=0.0516 / 0.05]
Literal question	Use & ownership of agricultural equipments: Jointly owned Tractor
#94 q2005d: Tractor - Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0383 / 0.0357] [StdDev=0.202 / 0.196]
Literal question	Use & ownership of agricultural equipments: Hired Tractor

File All Divisions	
#95 q2006a: Power tiller - Number	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.158 / 0.165] [StdDev=0.391 / 0.399]
Literal question	Use & ownership of agricultural equipments: Number of Power tiller
#96 q2006b: Power tiller - Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0104 / 0.0113] [StdDev=0.109 / 0.114]
Literal question	Use & ownership of agricultural equipments: Own Power tiller
#97 q2006c: Power tiller - Joint	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00852 / 0.00895] [StdDev=0.0964 / 0.0989]
Literal question	Use & ownership of agricultural equipments: Jointly owned Power tiller
#98 q2006d: Power tiller - Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.139 / 0.145] [StdDev=0.37 / 0.377]
Literal question	Use & ownership of agricultural equipments: Hired Power tiller
#99 q2007a: Weeding machine - Number	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.167 / 0.165] [StdDev=0.64 / 0.634]
Literal question	Use & ownership of agricultural equipments: Number of Weeding machine
#100 q2007b: Weeding machine - Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.146 / 0.144] [StdDev=0.609 / 0.603]
Literal question	Use & ownership of agricultural equipments: Own Weeding machine
#101 q2007c: Weeding machine - Joint	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00682 / 0.00682] [StdDev=0.127 / 0.126]
Literal question	Use & ownership of agricultural equipments: Jointly owned Weeding machine
#102 q2007d: Weeding machine - Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0142 / 0.0142] [StdDev=0.158 / 0.159]
Literal question	Use & ownership of agricultural equipments: Hired Weeding machine
#103 q2008a: Spray machine - Number	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.071 / 0.0748] [StdDev=0.273 / 0.279]
Literal question	Use & ownership of agricultural equipments: Number of Spray machine
#104 q2008b: Spray machine - Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0299 / 0.0322] [StdDev=0.181 / 0.187]

File All Divisions	
#104 q2008b: Spray machine - Own	
Literal question	Use & ownership of agricultural equipments: Own Spray machine
#105 q2008c: Spray machine - Joint	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00422 / 0.00453] [StdDev=0.0667 / 0.069]
Literal question	Use & ownership of agricultural equipments: Jointly owned Spray machine
#106 q2008d: Spray machine - Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0369 / 0.0381] [StdDev=0.2 / 0.203]
Literal question	Use & ownership of agricultural equipments: Hired Spray machine
#107 q2009a: Thrashing machine - Number	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0811 / 0.0841] [StdDev=0.283 / 0.288]
Literal question	Use & ownership of agricultural equipments: Number of Thrashing machine
#108 q2009b: Thrashing machine - Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0207 / 0.0222] [StdDev=0.147 / 0.152]
Literal question	Use & ownership of agricultural equipments: Own Thrashing machine
#109 q2009c: Thrashing machine - Joint	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00604 / 0.00633] [StdDev=0.0866 / 0.0883]
Literal question	Use & ownership of agricultural equipments: Jointly owned Thrashing machine
#110 q2009d: Thrashing machine - Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0543 / 0.0555] [StdDev=0.232 / 0.234]
Literal question	Use & ownership of agricultural equipments: Hired Thrashing machine
#111 q2010a: Plough - Number	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.185 / 0.19] [StdDev=0.457 / 0.463]
Literal question	Use & ownership of agricultural equipments: Number of Plough
#112 q2010b: Plough - Own	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.131 / 0.135] [StdDev=0.4 / 0.406]
Literal question	Use & ownership of agricultural equipments: Own Plough
#113 q2010c: Plough - Joint	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00816 / 0.00845] [StdDev=0.105 / 0.108]
Literal question	Use & ownership of agricultural equipments: Jointly owned Plough

File All Divisions	
#114 q2010d: Plough - Hired	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0457 / 0.0468] [StdDev=0.225 / 0.227]
Literal question	Use & ownership of agricultural equipments: Hired Plough
#115 q2101: Animal drawn cart	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00698 / 0.00803] [StdDev=0.091 / 0.0968]
Literal question	Households own transport: Number of Animal drawn cart
#116 q2102: Mechanised boat	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00578 / 0.00566] [StdDev=0.0869 / 0.0857]
Literal question	Households own transport: Number of Mechanised boat
#117 q2103: Non-mechanised boat	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0244 / 0.0263] [StdDev=0.167 / 0.173]
Literal question	Households own transport: Number of Non-mechanised boat
#118 q2104: Rickshaw	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.025 / 0.0244] [StdDev=0.194 / 0.191]
Literal question	Households own transport: Number of Rickshaw
#119 q2105: Mechanised van	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00538 / 0.00559] [StdDev=0.0921 / 0.0932]
Literal question	Households own transport: Number of Mechanised van
#120 q2106: Non-mechanised van	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0276 / 0.0305] [StdDev=0.181 / 0.189]
Literal question	Households own transport: Number of Non-mechanised van
#121 q2107: Motor cycle	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0173 / 0.0187] [StdDev=0.14 / 0.145]
Literal question	Households own transport: Number of Motor cycle
#122 q2108: Bicycle	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.17 / 0.185] [StdDev=0.416 / 0.431]
Literal question	Households own transport: Number of Bicycle
#123 q2109: Push cart	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00519 / 0.00507] [StdDev=0.0794 / 0.078]

File All Divisions	
#123 q2109: Push cart	
Literal question	Households own transport: Number of Push cart
#124 q2110: Truck/pickup	
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.00249 / 0.00254] [StdDev=0.0636 / 0.0641]
Literal question	Households own transport: Number of Truck/pickup
#125 c01	
Information	[Type= continuous] [Format=numeric] [Range= 0-4800] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=5.574 /-] [StdDev=35.958 /-]
#126 c02	
Information	[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=3.92 /-] [StdDev=28.005 /-]
#127 c03	
Information	[Type= continuous] [Format=numeric] [Range= 0-4400] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=3.066 /-] [StdDev=27.473 /-]
#128 c04	
Information	[Type= continuous] [Format=numeric] [Range= 0-6652] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=14.63 /-] [StdDev=69.757 /-]
#129 c05	
Information	[Type= continuous] [Format=numeric] [Range= 0-4600] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=17.465 /-] [StdDev=67.711 /-]
#130 c06	
Information	[Type= continuous] [Format=numeric] [Range= 0-4200] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=3.385 /-] [StdDev=31.087 /-]
#131 c07	
Information	[Type= continuous] [Format=numeric] [Range= 0-4855] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=26.336 /-] [StdDev=79.523 /-]
#132 c08	
Information	[Type= continuous] [Format=numeric] [Range= 0-1666] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.394 /-] [StdDev=9.666 /-]
#133 c09	
Information	[Type= continuous] [Format=numeric] [Range= 0-1666] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=1.162 /-] [StdDev=15.829 /-]
#134 c10	
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=2.823 /-] [StdDev=16.273 /-]
#135 c11	
Information	[Type= continuous] [Format=numeric] [Range= 0-1900] [Missing=*]

File All Divisions	
#135 c11	
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.691 /-] [StdDev=9.806 /-]
#136 c12	
Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.00481 /-] [StdDev=3.339 /-]
#137 c13	
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.00463 /-] [StdDev=0.64 /-]
#138 c14	
Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.0033 /-] [StdDev=1.094 /-]
#139 c15	
Information	[Type= continuous] [Format=numeric] [Range= 0-141] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.00324 /-] [StdDev=0.768 /-]
#140 c16	
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.00953 /-] [StdDev=1.055 /-]
#141 c17	
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.0773 /-] [StdDev=3.198 /-]
#142 c18	
Information	[Type= continuous] [Format=numeric] [Range= 0-184] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.015 /-] [StdDev=1.556 /-]
#143 c19	
Information	[Type= continuous] [Format=numeric] [Range= 0-800] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.145 /-] [StdDev=3.48 /-]
#144 c20	
Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.021 /-] [StdDev=1.674 /-]
#145 c21	
Information	[Type= continuous] [Format=numeric] [Range= 0-800] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.833 /-] [StdDev=9.009 /-]
#146 c22	
Information	[Type= continuous] [Format=numeric] [Range= 0-225] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.0195 /-] [StdDev=1.35 /-]
#147 c23	
Information	[Type= continuous] [Format=numeric] [Range= 0-1029] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.212 /-] [StdDev=6.332 /-]

File All Divisions	
#148 c24	
Information	[Type= continuous] [Format=numeric] [Range= 0-241] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.148 /-] [StdDev=5.148 /-]
#149 c25	
Information	[Type= continuous] [Format=numeric] [Range= 0-970] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.771 /-] [StdDev=11.57 /-]
#150 c26	
Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.0118 /-] [StdDev=1.516 /-]
#151 c27	
Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.0744 /-] [StdDev=2.802 /-]
#152 c28	
Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.0167 /-] [StdDev=1.273 /-]
#153 c29	
Information	[Type= continuous] [Format=numeric] [Range= 0-700] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=2.685 /-] [StdDev=17.92 /-]
#154 c30	
Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.0161 /-] [StdDev=1.277 /-]
#155 c31	
Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.368 /-] [StdDev=7.46 /-]
#156 c32	
Information	[Type= continuous] [Format=numeric] [Range= 0-320] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.015 /-] [StdDev=1.225 /-]
#157 c33	
Information	[Type= continuous] [Format=numeric] [Range= 0-700] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.903 /-] [StdDev=11.297 /-]
#158 c34	
Information	[Type= continuous] [Format=numeric] [Range= 0-84] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-] [Mean=0.00257 /-] [StdDev=0.625 /-]
#159 c35	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (58 Modalities)</i>	

File All Divisions	
#160 c36	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (46 Modalities)</i>	
#161 c37	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (50 Modalities)</i>	
#162 c38	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (46 Modalities)</i>	
#163 c39	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (233 Modalities)</i>	
#164 c40	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (92 Modalities)</i>	
#165 c41	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (521 Modalities)</i>	
#166 c42	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (151 Modalities)</i>	
#167 c43	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (64 Modalities)</i>	
#168 c44	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (108 Modalities)</i>	
#169 c45	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]

File All Divisions	
#169 c45	
<i>Frequency table not shown (429 Modalities)</i>	
#170 c46	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (291 Modalities)</i>	
#171 c47	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (104 Modalities)</i>	
#172 c48	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (544 Modalities)</i>	
#173 c49	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (155 Modalities)</i>	
#174 c50	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (142 Modalities)</i>	
#175 c51	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (202 Modalities)</i>	
#176 c52	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (203 Modalities)</i>	
#177 c53	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (79 Modalities)</i>	
#178 c54	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (88 Modalities)</i>	

File All Divisions	
#179 c55	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (123 Modalities)</i>	
#180 c56	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (68 Modalities)</i>	
#181 c57	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (139 Modalities)</i>	
#182 c58	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (185 Modalities)</i>	
#183 c59	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (105 Modalities)</i>	
#184 c60	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (151 Modalities)</i>	
#185 c61	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (153 Modalities)</i>	
#186 c62	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (104 Modalities)</i>	
#187 c63	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (98 Modalities)</i>	
#188 c64	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]

File All Divisions	
#188 c64	
<i>Frequency table not shown (86 Modalities)</i>	
#189 c65	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (84 Modalities)</i>	
#190 c66	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (140 Modalities)</i>	
#191 c67	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (83 Modalities)</i>	
#192 c68	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (81 Modalities)</i>	
#193 c69	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (105 Modalities)</i>	
#194 c70	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (67 Modalities)</i>	
#195 c71	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (114 Modalities)</i>	
#196 c72	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (91 Modalities)</i>	
#197 c73	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (146 Modalities)</i>	

File All Divisions	
#198 c74	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (83 Modalities)</i>	
#199 c75	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (74 Modalities)</i>	
#200 c76	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (91 Modalities)</i>	
#201 c77	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (49 Modalities)</i>	
#202 c78	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (106 Modalities)</i>	
#203 c79	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (294 Modalities)</i>	
#204 c80	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (121 Modalities)</i>	
#205 c81	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (192 Modalities)</i>	
#206 c82	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (99 Modalities)</i>	
#207 c83	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]

File All Divisions	
#207 c83	
<i>Frequency table not shown (193 Modalities)</i>	
#208 c84	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (75 Modalities)</i>	
#209 c85	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (306 Modalities)</i>	
#210 c86	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (342 Modalities)</i>	
#211 c87	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (200 Modalities)</i>	
#212 c88	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (211 Modalities)</i>	
#213 c89	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (185 Modalities)</i>	
#214 c90	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (112 Modalities)</i>	
#215 c91	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (67 Modalities)</i>	
#216 c92	
Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2837402 /-] [Invalid=0 /-]
<i>Frequency table not shown (48 Modalities)</i>	

File All Divisions					
#217 c93					
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=2837402 /-] [Invalid=0 /-]			
<i>Frequency table not shown (57 Modalities)</i>					
#218 c94					
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=2837402 /-] [Invalid=0 /-]			
<i>Frequency table not shown (150 Modalities)</i>					
#219 c95					
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=2837402 /-] [Invalid=0 /-]			
<i>Frequency table not shown (169 Modalities)</i>					
#220 ct99					
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=2837402 /-] [Invalid=0 /-]			
#221 c99					
Information		[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=2837402 /-] [Invalid=0 /-]			
#222 q23: new crops - yes/no					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question		New crops cultivated during last 5 years:			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	25401	269243.0	1.0%	
2	No	2812001	27896456.7	99.0%	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					
#223 q23ac: new crops - code 1					
Information		[Type= discrete] [Format=numeric] [Range= 0-95] [Missing=*]			
Statistics [NW/ W]		[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question		New crops cultivated during last 5 years: code of crop			
<i>Frequency table not shown (96 Modalities)</i>					
#224 q23aa: new crops - area 1					
Information		[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]		[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.502 / 0.538] [StdDev=10.446 / 10.831]			
Literal question		New crops cultivated during last 5 years: area of crop			
#225 q23bc: new crops - code 2					
Information		[Type= discrete] [Format=numeric] [Range= 0-95] [Missing=*]			
Statistics [NW/ W]		[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question		New crops cultivated during last 5 years: code of crop			

File All Divisions				
#225 q23bc: new crops - code 2				
<i>Frequency table not shown (90 Modalities)</i>				
#226 q23ba: new crops - area 2				
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0] [Mean=0.0239 / 0.0257] [StdDev=2.274 / 2.375]			
Literal question	New crops cultivated during last 5 years: area of crop			
#227 q24: dropped - yes/no				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question	Crops dropped from cultivation last 5 years:			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23840	250376.2	0.9%
2	No	2813562	27915323.6	99.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
#228 q24a: dropped - code of crop 1				
Information	[Type= discrete] [Format=numeric] [Range= 0-95] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question	Crops dropped from cultivation last 5 years: code of crop 1			
<i>Frequency table not shown (96 Modalities)</i>				
#229 q24b: dropped - code of crop 2				
Information	[Type= discrete] [Format=numeric] [Range= 0-95] [Missing=*]			
Statistics [NW/ W]	[Valid=2837402 / 28165699.735] [Invalid=0 / 0]			
Literal question	Crops dropped from cultivation last 5 years: code of crop 2			
<i>Frequency table not shown (90 Modalities)</i>				

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Reports and analytical documents

Preliminary Report on Agriculture Sample Survey 2005, Bangladesh Bureau of Statistics, October 2005, Bangladesh [bgd], English [eng], "Doc\Technical\Prelim report 2005.pdf"

Description

This report contains the basic data on total number of holdings and their classification as agricultural holdings, tenant holdings, landless holdings, agricultural labour holdings, holdings possessing and using agricultural equipments and the holdings having loans, etc.

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Questionnaires

Agriculture Sample Survey 2005, Schedule-1, Bangladesh Bureau of Statistics, January 2005, Bangladesh [bgd], English [eng], "Doc\Questionnaires\Questionnaire_Eng.pdf"

Agriculture Sample Survey 2005, Schedule-1, Bangladesh Bureau of Statistics, January 2005, Bangladesh [bgd], Bengali [ben], "Doc\Questionnaires\Q-(Bangla)-2005-P133.xls"

Technical documents

Weights, Bangladesh [bgd], English [eng], "Doc\Technical\weight.xls"

Agriculture Sample Survey 2005, Study Documentation, June 2011, Bangladesh [bgd], English [eng], "Doc\Technical\2005 AgSS StudyDoc.pdf"

Description

The report documents the metadata for the survey based on available information, and following the Data Documentation Initiative (DDI) version 2.0 and Dublin Core Metadata Initiative as documentation standards. It was generated using the IHSN Microdata Management Toolkit.

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