

Bangladesh

Bangladesh Bureau of Statistics

Household Income and Expenditure Survey 2000

Study Documentation

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Bangladesh (2000)

Household Income and Expenditure Survey 2000 (HIES 2000)

Overview	
Type	Income/Expenditure/Household Survey [hh/ies]
Identification	BGD_2000_HIES_v01_M
Version	v01_M
Series	<p>The current round of the Household Income and Expenditure Survey (HIES) is an expansion of the Household Income Surveys (HIS) from previous years, which did not include consumption sections. Previous rounds of the survey were conducted in 1991-92, and in 1995-96.</p> <p>The current round of the HIES differs from previous surveys that have been carried out in Bangladesh. Instead of focusing only on a few areas, for instance health or labor force participation, the HIES 2000 will gather information on a variety of areas. This questionnaire is more ambitious and complex than earlier ones, and will collect data on demographics, housing, education, health, employment, income and economic activities, and consumption. This will allow the study of data on one area in conjunction with data on other areas; for instance, data from the survey can be used to study the impact of education on health or on employment. Understanding the interaction and linkages between different aspects of a household's life will enable the government to design more effective development policies and programs. The name of the survey has accordingly also been changed from HES to HIES (Household Income and Expenditure Survey).</p> <p>A second distinctive feature is that a community questionnaire is also administered in addition to the household questionnaires. The community questionnaire, which will be administered in all Primary Sampling Units (PSUs) in rural areas, collects information on characteristics of the community, facilities and amenities available. This information will help in studying the information collected at the household level. For instance, as a result of collecting data through both the household and community questionnaires, enrollment rates in different parts of the country can be related to accessibility of schools, or farm income and agricultural practices related to the quality of local infrastructure and availability of agricultural inputs, etc. The study of such interrelationships between household outcomes and community factors is a particularly important one from a policy perspective.</p> <p>A third distinctive feature is the use of personal computers for data entry in the field. The data collected in a PSU will be entered into a personal computer while the team is still in that PSU, instead of being sent back to the central office for data entry. The data entry program used for the survey will allow interviewers and supervisors to check if there are any mistakes or missing data. In addition, the program will also check whether information from one part of the interview matches information from other parts. When problems or errors are found, the interviewers can return to the households to correct these inconsistencies or mistakes. This process of entering, checking and correcting data through the use of computers in the field will help ensure that the data collected is accurate and of high quality.</p>
Abstract <p>The Household Income and Expenditure Survey (HIES) is one of the core survey activities carried out by the Bangladesh Bureau of Statistics (BBS). The main objective of the HIES is to collect data from the households located in Bangladesh to allow the government to conduct research on issues of policy interest, monitor progress in national living standards and nutritional status, formulate appropriate policies related to poverty reduction, and</p>	

to evaluate the impact of various policies and programs on the living conditions of the population. Data from the survey is also used to estimate budget shares for the Consumer Price Index (CPI) and to update the System of National Accounts.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Households, individuals, and communities

Scope & Coverage

Scope

The scope of the Household Income and Expenditure Survey 2000 includes:

HOUSEHOLD: Household information roster, housing, education, health, economic activities and wage employment, non-agricultural enterprises, agricultural enterprises, other income and assets, consumption

COMMUNITY: General information and economic activities, agriculture and agricultural production, facilities, physical and social infrastructure, natural impact, prices and wages.

Topics	consumption/consumer behaviour [1.1], economic conditions and indicators [1.2], income, property and investment/saving [1.5], EDUCATION [6], HEALTH [8], housing [10.1]
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Geographic Coverage

National

Producers & Sponsors

Primary Investigator(s)	Bangladesh Bureau of Statistics
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Sampling

Sampling Procedure

The sample of households was selected in two stages. At the first step, 442 Primary Sampling Units (PSUs) were selected throughout the country. At the second stage, within each selected PSU, households were selected for interviews.

The overall sample for the country is divided into 14 strata or groups: (i) rural areas, (ii) urban municipalities, and (iii) statistical metropolitan areas (SMAs) in each of the 5 divisions are considered as a separate group (there are no SMAs in the Barishal Division). Within each PSU, 20 households will be interviewed, except in all Statistical Metropolitan Areas (SMAs), where only 10 households will be interviewed in each PSU. Overall, a total of 7,440 households were to be interviewed for the HIES 2000.

Some details are found in the Technical Documents (Field Operations Manual).

Data Collection

Data Collection Dates	start 2000-01 end 2000-12
Data Collection Mode	Face-to-face [f2f]

Questionnaires

Two questionnaires were used:

Household questionnaire (HIES Q-1) and Community Information Schedule (HIES Q-3)	
Data Collector(s)	Bangladesh Bureau of Statistics (BBS)
<p>Supervision</p> <p>After PSUs to be covered in the HIES 2000 were selected, they were located on a map and assigned to various field teams in a manner so as to balance workload and travel time across each team. Overall, there were 31 teams, with each team assigned PSUs in one area in the country. The team worked in 1 PSU each month except in SMAs where, on account of the lower number of households per PSU, 2 PSUs were covered per month. Each team consisted of a supervisor, two interviewers, and two female facilitators:</p> <p>The supervisor was tasked to oversee, coordinate, monitor, and, where necessary, correct the work of the interviewers. In addition, the supervisor was responsible for administering the community questionnaire.</p> <p>The interviewers were responsible for collecting the data from selected households in each PSU using the household questionnaire, and for entering data from the household and community questionnaires into computers.</p> <p>The female facilitators, 2 educated women resident in each selected PSU, accompanied the interviewers during their household visits to ease their access to the family, help in better understanding of local customs and dialects, as well as in administered certain parts of the questionnaire, such as the daily food consumption section, etc.</p> <p>Details of field staffing and survey plan are found in the Technical Documents (Field Operations Manual).</p>	

Data Processing & Appraisal

Data Editing

Data editing was done after the interviewing was completed each day, and during data entry at the PSU level.

Details of data entry and validation are found in the Technical Documents (Field Operations Manual).

Accessibility

Access Authority	Director General (Bangladesh Bureau of Statistics) , http://www.bbs.gov.bd/Home.aspx , dg@bbs.gov.bd
Contact(s)	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 Household Income and Expenditure Survey 2000. 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 24 file(s)

comm_section1	
# Cases	252
# Variable(s)	58
File Structure	Type: relational Key(s): psu (PSU Code)
File Content The file contains data related to Section 1 General Information of the community questionnaire.	

comm_section2	
# Cases	252
# Variable(s)	38
File Structure	Type: relational Key(s): psu (PSU Code)
File Content The file contains data related to Section 2 Agriculture and Agricultural Production of the community questionnaire.	

comm_section3	
# Cases	252
# Variable(s)	29
File Structure	Type: relational Key(s): psu (PSU Code)
File Content The file contains data related to Section 3 Facilities of the community questionnaire.	

comm_section4	
# Cases	252
# Variable(s)	209
File Structure	Type: relational Key(s): psu (PSU Code)
File Content The file contains data related to Section 4 Physical and Social Infrastructure of the community questionnaire.	

comm_section5	
# Cases	252
# Variable(s)	51
File Structure	Type: relational Key(s): psu (PSU Code)

File Content

The file contains data related to Section 5 Natural Impact of the community questionnaire.

comm_section6

# Cases	252
# Variable(s)	67
File Structure	Type: relational Key(s): psu (PSU Code)

File Content

The file contains data related to Section 6 Price and Wages of the community questionnaire.

hh_s1_3_4_plist

# Cases	38518
# Variable(s)	103
File Structure	Type: relational Key(s): hhcode (Household Code) , psu (PSU Code) , idcode (Id code)

File Content

The file contains data related to Sections 1, 3 and 4 of the household questionnaire.

Section 1 - Household information roster

Section 3 - Education

Section 4 - Health

hh_s2_8_hhlist

# Cases	7440
# Variable(s)	74
File Structure	Type: relational Key(s): hhcode (Household Code) , psu (PSU code)

File Content

The file contains data related to Section 0 Covering Information, Section 2 Housing and Section 8 Other Assets and Income of the household questionnaire.

It also contains summary data.

hh_s6_business

# Cases	2449
# Variable(s)	37
File Structure	Type: relational Key(s): hhcode (Household Code) , psu (PSU Code) , business (enterprise number)

File Content

The file contains data related to Section 6 of the household questionnaire.

hh_s9a_food01	
# Cases	104006
# Variable(s)	9
File Structure	Type: relational Key(s): hhcode (Household Code) , psu (PSU Code) , day (day)
<u>File Content</u> The file contains data related to Section 9 Consumption, Part A Daily Consumption of the household questionnaire.	

hh_s9a_food02	
# Cases	808839
# Variable(s)	8
File Structure	Type: relational Key(s): hhcode (Household Code) , psu (PSU Code) , day (day) , foodcode (foodcode)
<u>File Content</u> The file contains data related to Section 9 Consumption, Part A Daily Consumption (Food Items) of the household questionnaire.	

hh_s9b_food03	
# Cases	144187
# Variable(s)	8
File Structure	Type: relational Key(s): hhcode (Household Code) , psu (PSU Code) , week (week (1 or 2)) , foodcode (foodcode)
<u>File Content</u> The file contains data related to Section 9 Consumption, Part B Weekly Consumption (Food Items) of the household questionnaire.	

hh_s9c_nfood01	
# Cases	78367
# Variable(s)	7
File Structure	Type: relational Key(s): hhcode (Household Code) , psu (PSU Code) , itemcode (code)
<u>File Content</u> The file contains data related to Section 9 Consumption, Part C Monthly Non-Food Expenditure of the household questionnaire.	

hh_s9d_nfood02	
# Cases	83924
# Variable(s)	6
File Structure	Type: relational

Key(s): hhcode (Household Code) , psu (PSU Code) , itemcode (code)
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File Content

The file contains data related to Section 9 Consumption, Part D Annual Non-Food Expenditure (Codes 290 to 342) of the household questionnaire.

hh_s9d_nfood03

# Cases	93999
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# Variable(s)	5
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File Structure	Type: relational Key(s): hhcode (Household Code) , psu (PSU Code) , itemcode (itemcode)
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File Content

The file contains data related to Section 9 Consumption, Part D Annual Non-Food Expenditure (Codes 350 to 533) of the household questionnaire.

hh_s9e_durables

# Cases	39204
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# Variable(s)	6
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File Structure	Type: relational Key(s): hhcode (Household Code) , psu (PSU Code) , itemcode (code)
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File Content

The file contains data related to Section 9 Consumption, Part E Inventory of Consumer Durable Goods of the household questionnaire.

summ_assets

# Cases	7440
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# Variable(s)	12
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File Structure	Type: relational Key(s): hhcode (Household Code)
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File Content

The file contains summary data on value of assets by sector.

summ_income03

# Cases	7440
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# Variable(s)	19
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File Structure	Type: relational Key(s): hhcode (Household Code)
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File Content

The file contains summary data on income by source.

summ_fexp

# Cases	7440
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# Variable(s)	4
File Structure	Type: relational Key(s): hhcode (Household Code)
File Content The file contains summary data on monthly food consumption expenditures.	

summ_nfexp	
# Cases	7440
# Variable(s)	4
File Structure	Type: relational Key(s): hhcode (Household Code)
File Content The file contains summary data on monthly non-food consumption expenditures.	

summ_hhexp	
# Cases	7440
# Variable(s)	23
File Structure	Type: relational Key(s): hhcode (Household Code) , psu ((mean) psu)
File Content The file contains summary data on monthly household food, non-food, total and per capita consumption expenditures.	

summ_indiv_weights	
# Cases	7440
# Variable(s)	2
File Structure	Type: relational Key(s): hhcode (Household Code)
File Content The file contains data on weights at household level.	

summ_pcexp_all	
# Cases	20595
# Variable(s)	11
File Structure	Type: relational Key(s): hhid (Household Code) , year (year)
File Content The file contains various computed indicators: poverty lines, Tornqvist index and composite price index for the 1991-92, 1995-96 and 2000 HIES samples.	

summ_cons00&05data	
# Cases	17520
# Variable(s)	23
File Structure	Type: relational Key(s): hhold (Household ID) , year (year)
<u>File Content</u> The file contains comparative 2000 and 2005 summary data: weights, household size, poverty lines, nominal per capita consumption expenditure, real pcexp of HIES 2005, deciles of per capita expenditures.	

Variables List

Dataset contains 813 variable(s)

File comm_section1							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	psu	PSU Code	discrete	numeric-3.0	252	0	-
2	V2	Long PSU Code	discrete	numeric-7.0	252	0	-
3	s101	No. of households in village	continuous	numeric-4.0	251	1	1 Number of households in this village
4	s102a1	Chairperson?	discrete	numeric-1.0	239	13	2 Any one of the following union council officials from this village - Chairperson?
5	s102a2	Chairperson - Gender	discrete	numeric-1.0	79	173	2 Chairperson's gender?
6	s102b1	Member?	discrete	numeric-1.0	248	4	2 Any one of the following union council officials from this village - Any member?
7	s102b2	Member - Gender	discrete	numeric-1.0	216	36	2 Any member's gender?
8	s102c1	Secretary?	discrete	numeric-1.0	234	18	2 Any one of the following union council officials from this village - Secretary?
9	s102c2	Secretary - Gender	discrete	numeric-1.0	47	205	2 Secretary's gender?
10	s103a	Economic Activity 1	discrete	numeric-2.0	252	0	5 The main economic activities of this village: 1
11	s103b	Economic Activity 2	discrete	numeric-2.0	241	11	5 The main economic activities of this village: 2
12	s103c	Economic Activity 3	discrete	numeric-2.0	227	25	5 The main economic activities of this village: 3
13	s103d	Economic Activity 4	discrete	numeric-2.0	191	61	5 The main economic activities of this village: 4
14	s103e	Economic Activity 5	discrete	numeric-2.0	153	99	5 The main economic activities of this village: 5
15	s104a	Women's Economic Activity 1	discrete	numeric-2.0	227	25	6 What are the 3 main economic activities of women in this village? 1
16	s104b	Women's Economic Activity 2	discrete	numeric-2.0	175	77	6 What are the 3 main economic activities of women in this village? 2
17	s104c	Women's Economic Activity 3	discrete	numeric-2.0	131	121	6 What are the 3 main economic activities of women in this village? 3
18	s105a1	Food for Work?	discrete	numeric-1.0	248	4	7 Was the village covered under the following government programs during the last 1 year - Food for Work?
19	s105b1	Food for Education?	discrete	numeric-1.0	241	11	7 Was the village covered under the following government programs during the last 1 year - Food for Education?
20	s105b2	FFE: No. of Participants	continuous	numeric-4.0	71	181	Food for Education: No. of Participants
21	s105c1	Vulnerable Group Feeding?	discrete	numeric-1.0	238	14	7 Was the village covered under the following government programs during the last 1 year - Vulnerable Group Feeding?

File comm_section1							
#	Name	Label	Type	Format	Valid	Invalid	Question
22	s105c2	VGF: No. of Participants	continuous	numeric-4.0	148	104	Vulnerable Group Feeding: No. of Participants
23	s105d1	Vulnerable Group Development?	discrete	numeric-1.0	240	12	7 Was the village covered under the following government programs during the last 1 year - Vulnerable Group Development?
24	s105d2	VGD: No. of Participants	continuous	numeric-4.0	134	118	Vulnerable Group Development: No. of Participants
25	s105e1	Old Age Pension Program?	discrete	numeric-1.0	248	4	7 Was the village covered under the following government programs during the last 1 year - Government Old Age Pension Scheme?
26	s105e2	Pension: No. of Participants	continuous	numeric-3.0	219	33	Pension: No. of Participants
27	s105f1	Farmer's Cooperative?	discrete	numeric-1.0	242	10	7 Was the village covered under the following government programs during the last 1 year - Farmer's cooperative society?
28	s105f2	Co-op: No. of Participants	continuous	numeric-3.0	110	142	Co-op: No. of Participants
29	s105g1	BSS?	discrete	numeric-1.0	238	14	7 Was the village covered under the following government programs during the last 1 year - BSS?
30	s105g2	BSS: No. of Participants	continuous	numeric-3.0	65	187	BSS: No. of Participants
31	s105h1	Special Credit for Livestock/fishery?	discrete	numeric-1.0	238	14	7 Was the village covered under the following government programs during the last 1 year - Special bank credit for livestock/fishery?
32	s105h2	Credit: No. of Participants	continuous	numeric-3.0	49	203	Credit: No. of Participants
33	s105i1	Adult Education?	discrete	numeric-1.0	244	8	7 Was the village covered under the following government programs during the last 1 year - Adult Education?
34	s105i2	Ad. Educ.: No. of Participants	continuous	numeric-4.0	109	143	Adult Educ.: No. of Participants
35	s105j1	Other govt. Program?	discrete	numeric-1.0	217	35	7 Was the village covered under the following government programs during the last 1 year - Other govt. program?
36	s106a	FFW wage 1	continuous	numeric-3.0	196	56	8 What was the daily wage paid per worker for the Food for Work Program? - in Kg of wheat
37	s106b	FFW wage 2	continuous	numeric-2.0	137	115	8 What was the daily wage paid per worker for the Food for Work Program? - value per day if piece-rate basis
38	s107	Any NGO Program?	discrete	numeric-1.0	247	5	9 Is/Was this village under any NGO program during the last 1 year?
39	s107a1	i. Program code	discrete	numeric-1.0	225	27	i. Program code
40	s107a2	i. NGO code	discrete	numeric-1.0	225	27	i. NGO code
41	s107b1	ii. Program code	discrete	numeric-1.0	188	64	ii. Program code
42	s107b2	ii. NGO code	discrete	numeric-1.0	190	62	ii. NGO code

File comm_section1							
#	Name	Label	Type	Format	Valid	Invalid	Question
43	s107c1	iii. Program code	discrete	numeric-1.0	130	122	iii. Program code
44	s107c2	iii. NGO code	discrete	numeric-1.0	134	118	iii. Program code
45	s107d1	iv. Program code	discrete	numeric-1.0	74	178	iv. Program code
46	s107d2	iv. NGO code	discrete	numeric-1.0	77	175	iv. NGO code
47	s107e1	v. Program code	discrete	numeric-1.0	35	217	v. Program code
48	s107e2	v. NGO code	discrete	numeric-1.0	34	218	v. NGO code
49	s107f1	vi. Program code	discrete	numeric-1.0	16	236	vi. Program code
50	s107f2	vi. NGO code	discrete	numeric-1.0	16	236	vi. NGO code
51	s107g1	vii. Program code	discrete	numeric-1.0	10	242	vii. Program code
52	s107g2	vii. NGO code	discrete	numeric-1.0	10	242	vii. NGO code
53	s107h1	viii. Program code	discrete	numeric-1.0	5	247	viii. Program code
54	s107h2	viii. NGO code	discrete	numeric-1.0	4	248	viii. NGO code
55	s107i1	ix. Program code	discrete	numeric-1.0	3	249	ix. Program code
56	s107i2	ix. NGO code	discrete	numeric-1.0	3	249	ix. NGO code
57	s107j1	x. Program code	discrete	numeric-1.0	1	251	x. Program code
58	s107j2	x. NGO code	discrete	numeric-1.0	1	251	x. NGO code

File comm_section2							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	psu	PSU Code	discrete	numeric-3.0	252	0	-
2	V2	Long PSU Code	discrete	numeric-7.0	252	0	-
3	s201a	Boro (%)	continuous	numeric-3.0	238	14	1 Percentage of land used for the production of the following foodgrains: Boro
4	s201b	Aman (%)	continuous	numeric-3.0	233	19	1 Percentage of land used for the production of the following foodgrains: Aman
5	s201c	Aus (%)	continuous	numeric-3.0	193	59	1 Percentage of land used for the production of the following foodgrains: Aus
6	s201d	Wheat (%)	continuous	numeric-2.0	203	49	1 Percentage of land used for the production of the following foodgrains: Wheat
7	s201e	Other (%)	continuous	numeric-2.0	243	9	1 Percentage of land used for the production of the following foodgrains: Other crops
8	s202a	Boro - Yield	continuous	numeric-3.0	222	30	2 Per acre average yield of the following: Boro
9	s202b	Aman - Yield	continuous	numeric-2.0	227	25	2 Per acre average yield of the following: Aman
10	s202c	Aus - Yield	continuous	numeric-2.0	166	86	2 Per acre average yield of the following: Aus
11	s202d	Wheat - Yield	continuous	numeric-2.0	174	78	2 Per acre average yield of the following: Wheat

File comm_section2							
#	Name	Label	Type	Format	Valid	Invalid	Question
12	s202e	Jute - Yield	continuous	numeric-3.0	142	110	2 Per acre average yield of the following: Jute
13	s202f	Sugarcane - Yield	continuous	numeric-3.0	62	190	2 Per acre average yield of the following: Sugarcane
14	s202g	Potato - Yield	continuous	numeric-3.0	166	86	2 Per acre average yield of the following: Potato
15	s202h	Pulse - Yield	continuous	numeric-2.0	132	120	2 Per acre average yield of the following: Pulse
16	s202i	Oilseed - Yield	continuous	numeric-3.0	144	108	2 Per acre average yield of the following: Oilseed
17	s203a	One Crop Land: Rank	discrete	numeric-1.0	234	18	3 Rank the following according to their predominance: (1..most common.....3..least common)
18	s203b	Two Crop land: Rank	discrete	numeric-1.0	237	15	3 Rank the following according to their predominance: (1..most common.....3..least common)
19	s203c	Three Crop Land: Rank	discrete	numeric-1.0	204	48	3 Rank the following according to their predominance: (1..most common.....3..least common)
20	s204	Land Tilling	discrete	numeric-1.0	249	3	4 Which is the more predominant type of land tilling:
21	s205	Percent Irrigated	continuous	numeric-3.0	238	14	5 Percentage of agricultural land under irrigation:
22	s206a	Shallow tube well: Rank	discrete	numeric-1.0	188	64	6 Rank the following according to their predominance: (1..most common.....5..least common) - Shallow tube well
23	s206b	Deep tube well: Rank	discrete	numeric-1.0	120	132	6 Rank the following according to their predominance: (1..most common.....5..least common) - Deep tube well
24	s206c	Low lift pump: Rank	discrete	numeric-1.0	97	155	6 Rank the following according to their predominance: (1..most common.....5..least common) - Low lift pump
25	s206d	Gravity system: Rank	discrete	numeric-1.0	62	190	6 Rank the following according to their predominance: (1..most common.....5..least common) - Gravity system
26	s206e	Indigenous system: Rank	discrete	numeric-1.0	93	159	6 Rank the following according to their predominance: (1..most common.....5..least common) - Indigenous system
27	s207a1	Lease: Fixed Amount - Boro	continuous	numeric-3.0	157	95	7 Rate of lease amount or crop for the owner per decimal - Boro, in Taka
28	s207a2	Lease: Fixed Amount - Aman	continuous	numeric-3.0	147	105	7 Rate of lease amount or crop for the owner per decimal - Aman, in Taka
29	s207a3	Lease: Fixed Amount - Annual	continuous	numeric-3.0	174	78	7 Rate of lease amount or crop for the owner per decimal - Annual, in Taka

File comm_section2							
#	Name	Label	Type	Format	Valid	Invalid	Question
30	s207b1	Lease: Fixed Crop - Boro	continuous	numeric-3.0	134	118	7 Rate of lease amount or crop for the owner per decimal - Boro, in kg
31	s207b2	Lease: Fixed Crop - Aman	continuous	numeric-3.0	127	125	7 Rate of lease amount or crop for the owner per decimal - Aman, in kg
32	s207b3	Lease: Fixed Crop - Annual	continuous	numeric-3.0	127	125	7 Rate of lease amount or crop for the owner per decimal - Annual, in kg
33	s208	Share-Cropping practised	discrete	numeric-1.0	247	5	8 Is there any share cropping practiced in this village?
34	s209a	Poultry Farm present	discrete	numeric-1.0	241	11	9 Which of the following are present in this village: [Present - 1, Not present - 2] - poultry farm
35	s209b	Hatchery present	discrete	numeric-1.0	236	16	9 Which of the following are present in this village: [Present - 1, Not present - 2] - Hatchery
36	s209c	Fish Farm present	discrete	numeric-1.0	240	12	9 Which of the following are present in this village: [Present - 1, Not present - 2] - Fish farm
37	s209d	Dairy Farm present	discrete	numeric-1.0	236	16	9 Which of the following are present in this village: [Present - 1, Not present - 2] - Dairy farm
38	s209e	Nursery present	discrete	numeric-1.0	238	14	9 Which of the following are present in this village: [Present - 1, Not present - 2] - Nursery

File comm_section3							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	psu	PSU Code	discrete	numeric-3.0	252	0	-
2	V2	Long PSU Code	discrete	numeric-7.0	252	0	-
3	s301a	Electricity	discrete	numeric-1.0	252	0	1 Is there any electricity in this village?
4	s301b	Elec. #years	continuous	numeric-2.0	160	92	(If yes in 1): How many years?
5	s301c	Elec. #domestic connections	continuous	numeric-4.0	154	98	(If yes in 1): Present number of domestic connections
6	s301d	Elec. #commercial connections	continuous	numeric-4.0	131	121	(If yes in 1): Present number of commercial connections
7	s302a	Rank: Tap in household	discrete	numeric-1.0	36	216	2 Rank the following sources of drinking water of households according to their predominance: Tap in household
8	s302b	Rank: Common Tap	discrete	numeric-1.0	33	219	2 Rank the following sources of drinking water of households according to their predominance: Common Tap
9	s302c	Rank: Tubewell	discrete	numeric-1.0	241	11	2 Rank the following sources of drinking water of households according to their predominance: Tubewell
10	s302d	Rank: Well	discrete	numeric-1.0	65	187	2 Rank the following sources of drinking water of households

File comm_section3							
#	Name	Label	Type	Format	Valid	Invalid	Question
							according to their predominance: Well
11	s302e	Rank: Pond	discrete	numeric-1.0	88	164	2 Rank the following sources of drinking water of households according to their predominance: Pond
12	s302f	Rank: Canal	discrete	numeric-1.0	62	190	2 Rank the following sources of drinking water of households according to their predominance: Canal
13	s302g	Rank: River	discrete	numeric-1.0	57	195	2 Rank the following sources of drinking water of households according to their predominance: River
14	s302h	Rank: Other	discrete	numeric-1.0	41	211	2 Rank the following sources of drinking water of households according to their predominance: Other
15	s303a	Rank: Septic tank	discrete	numeric-1.0	120	132	3 Rank the following toilet facilities in the village according to their predominance: Septic tank
16	s303b	Rank: Pucca (water seal)	discrete	numeric-1.0	150	102	3 Rank the following toilet facilities in the village according to their predominance: Pucca (water seal)
17	s303c	Rank: Pucca (without water)	discrete	numeric-1.0	172	80	3 Rank the following toilet facilities in the village according to their predominance: Pucca (without water)
18	s303d	Rank: Kutcha permanent	discrete	numeric-1.0	213	39	3 Rank the following toilet facilities in the village according to their predominance: Kutcha permanent
19	s303e	Rank: Kutcha temporary	discrete	numeric-1.0	219	33	3 Rank the following toilet facilities in the village according to their predominance: Kutcha temporary
20	s303f	Rank: Open field	discrete	numeric-1.0	188	64	3 Rank the following toilet facilities in the village according to their predominance: Open field
21	s304	Piped gas available	discrete	numeric-1.0	252	0	4 Is pipe gas available in this village?
22	s305a	Telephone in village	discrete	numeric-1.0	252	0	5 Is there any telephone in this village?
23	s305b	Telephone: How far	continuous	numeric-2.0	205	47	If no, how far is the nearest telephone available?
24	s306	Any public telephone	discrete	numeric-1.0	250	2	6 Is there any telephone that all people can use?
25	s307	Any mobile telephone	discrete	numeric-1.0	252	0	7 Do any household/ enterprise have cellular phone?
26	s308a	Any television	discrete	numeric-1.0	252	0	8 Is there any television set in this village?
27	s308b	#Televisions	continuous	numeric-4.0	242	10	If yes, approx. how many TV sets are there in this village?
28	s309	Dish antenna connections	discrete	numeric-1.0	251	1	9 Is there any dish antenna?

File comm_section3							
#	Name	Label	Type	Format	Valid	Invalid	Question
29	s310	School capacity adequate	discrete	numeric-1.0	252	0	10 Is the school capacity adequate in relation to the number of current and potential students?

File comm_section4							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	psu	PSU Code	discrete	numeric-3.0	252	0	-
2	V2	Long PSU Code	discrete	numeric-7.0	252	0	-
3	s401a1	Bus station: Km	continuous	numeric-2.0	249	3	1 Infrastructure: Distance from village (km) - Nearest Bus Station
4	s401a2	Bus station: Hrs	continuous	numeric-1.0	158	94	1 Infrastructure: Time needed to reach in hours - Nearest Bus Station
5	s401a3	Bus station: Min	continuous	numeric-2.0	182	70	1 Infrastructure: Time needed to reach in minutes - Nearest Bus Station
6	s401a4	Bus station: Mode	discrete	numeric-2.0	208	44	1 Infrastructure: Mode of transportation - Nearest Bus Station
7	s401a5	Bus station: Road	discrete	numeric-1.0	201	51	1 Infrastructure: Type of connecting main road - Nearest Bus Station
8	s401b1	Train station: Km	continuous	numeric-3.0	237	15	1 Infrastructure: Distance from village (km) - Nearest Train Station
9	s401b2	Train station: Hrs	continuous	numeric-1.0	209	43	1 Infrastructure: Time needed to reach in hours - Nearest Train Station
10	s401b3	Train station: Min	continuous	numeric-2.0	199	53	1 Infrastructure: Time needed to reach in minutes - Nearest Train Station
11	s401b4	Train station: Mode	discrete	numeric-1.0	230	22	1 Infrastructure: Mode of transportation - Nearest Train Station
12	s401b5	Train station: Road	discrete	numeric-1.0	225	27	1 Infrastructure: Type of connecting main road - Nearest Train Station
13	s401c1	Launch station: Km	continuous	numeric-3.0	211	41	1 Infrastructure: Distance from village (km) - Nearest Launch Station
14	s401c2	Launch station: Hrs	continuous	numeric-1.0	169	83	1 Infrastructure: Time needed to reach in hours - Nearest Launch Station
15	s401c3	Launch station: Min	continuous	numeric-2.0	171	81	1 Infrastructure: Time needed to reach in minutes - Nearest Launch Station
16	s401c4	Launch station: Mode	discrete	numeric-2.0	193	59	1 Infrastructure: Mode of transportation - Nearest Launch Station
17	s401c5	Launch station: Road	discrete	numeric-1.0	190	62	1 Infrastructure: Type of connecting main road - Nearest Launch Station
18	s401d1	Thana HQ: Km	continuous	numeric-2.0	251	1	1 Infrastructure: Distance from village (km) - Thana HQ
19	s401d2	Thana HQ: Hrs	continuous	numeric-1.0	204	48	1 Infrastructure: Time needed to reach in hours - Thana HQ

File comm_section4							
#	Name	Label	Type	Format	Valid	Invalid	Question
20	s401d3	Thana HQ: Min	continuous	numeric-2.0	223	29	1 Infrastructure: Time needed to reach in minutes - Thana HQ
21	s401d4	Thana HQ: Mode	discrete	numeric-2.0	245	7	1 Infrastructure: Mode of transportation - Thana HQ
22	s401d5	Thana HQ: Road	discrete	numeric-1.0	243	9	1 Infrastructure: Type of connecting main road - Thana HQ
23	s401e1	District HQ: Km	continuous	numeric-3.0	252	0	1 Infrastructure: Distance from village (km) - District HQ
24	s401e2	District HQ: Hrs	continuous	numeric-1.0	236	16	1 Infrastructure: Time needed to reach in hours - District HQ
25	s401e3	District HQ: Min	continuous	numeric-2.0	222	30	1 Infrastructure: Time needed to reach in minutes - District HQ
26	s401e4	District HQ: Mode	discrete	numeric-1.0	249	3	1 Infrastructure: Mode of transportation - District HQ
27	s401e5	District HQ: Road	discrete	numeric-1.0	245	7	1 Infrastructure: Type of connecting main road - District HQ
28	s401f1	Dhaka: Km	continuous	numeric-3.0	243	9	1 Infrastructure: Distance from village (km) - Dhaka HQ
29	s401f2	Dhaka: Hrs	continuous	numeric-1.0	243	9	1 Infrastructure: Time needed to reach in hours - Dhaka HQ
30	s401f3	Dhaka: Min	continuous	numeric-2.0	207	45	1 Infrastructure: Time needed to reach in minutes - Dhaka HQ
31	s401f4	Dhaka: Mode	discrete	numeric-1.0	243	9	1 Infrastructure: Mode of transportation - Dhaka HQ
32	s401f5	Dhaka: Road	discrete	numeric-1.0	233	19	1 Infrastructure: Type of connecting main road - Dhaka HQ
33	s401g1	D hospital: Km	continuous	numeric-3.0	251	1	1 Infrastructure: Distance from village (km) - Govt district hospital
34	s401g2	D hospital: Hrs	continuous	numeric-1.0	235	17	1 Infrastructure: Time needed to reach in hours - Govt district hospital
35	s401g3	D hospital: Min	continuous	numeric-2.0	223	29	1 Infrastructure: Time needed to reach in minutes - Govt district hospital
36	s401g4	D hospital: Mode	discrete	numeric-1.0	250	2	1 Infrastructure: Mode of transportation - Govt district hospital
37	s401g5	D hospital: Road	discrete	numeric-1.0	245	7	1 Infrastructure: Type of connecting main road - Govt district hospital
38	s401h1	THC: Km	continuous	numeric-2.0	247	5	1 Infrastructure: Distance from village (km) - Thana health complex
39	s401h2	THC: Hrs	continuous	numeric-1.0	197	55	1 Infrastructure: Time needed to reach in hours - Thana health complex
40	s401h3	THC: Min	continuous	numeric-2.0	221	31	1 Infrastructure: Time needed to reach in minutes - Thana health complex
41	s401h4	THC: Mode	discrete	numeric-2.0	240	12	1 Infrastructure: Mode of transportation - Thana health complex
42	s401h5	THC: Road	discrete	numeric-1.0	236	16	1 Infrastructure: Type of connecting main road - Thana health complex

File comm_section4							
#	Name	Label	Type	Format	Valid	Invalid	Question
43	s401i1	UHWFC: Km	continuous	numeric-3.0	241	11	1 Infrastructure: Distance from village (km) - UHFWC (Union health family welfare center)
44	s401i2	UHWFC: Hrs	continuous	numeric-1.0	163	89	1 Infrastructure: Time needed to reach in hours - UHFWC (Union health family welfare center)
45	s401i3	UHWFC: Min	continuous	numeric-2.0	204	48	1 Infrastructure: Time needed to reach in minutes - UHFWC (Union health family welfare center)
46	s401i4	UHWFC: Mode	discrete	numeric-2.0	209	43	1 Infrastructure: Mode of transportation - UHFWC (Union health family welfare center)
47	s401i5	UHWFC: Road	discrete	numeric-1.0	207	45	1 Infrastructure: Type of connecting main road - UHFWC (Union health family welfare center)
48	s401j1	Sat. clinic: Km	continuous	numeric-2.0	211	41	1 Infrastructure: Distance from village (km) - Satellite clinic
49	s401j2	Sat. clinic: Hrs	continuous	numeric-1.0	130	122	1 Infrastructure: Time needed to reach in hours - Satellite clinic
50	s401j3	Sat. clinic: Min	continuous	numeric-2.0	144	108	1 Infrastructure: Time needed to reach in minutes - Satellite clinic
51	s401j4	Sat. clinic: Mode	discrete	numeric-2.0	140	112	1 Infrastructure: Mode of transportation - Satellite clinic
52	s401j5	Sat. clinic: Road	discrete	numeric-1.0	141	111	1 Infrastructure: Type of connecting main road - Satellite clinic
53	s401k1	P hospital: Km	continuous	numeric-2.0	230	22	1 Infrastructure: Distance from village (km) - Private hospital/ clinic
54	s401k2	P hospital: Hrs	continuous	numeric-1.0	197	55	1 Infrastructure: Time needed to reach in hours - Private hospital/ clinic
55	s401k3	P hospital: Min	continuous	numeric-2.0	200	52	1 Infrastructure: Time needed to reach in minutes - Private hospital/ clinic
56	s401k4	P hospital: Mode	discrete	numeric-1.0	219	33	1 Infrastructure: Mode of transportation - Private hospital/ clinic
57	s401k5	P hospital: Road	discrete	numeric-1.0	217	35	1 Infrastructure: Type of connecting main road - Private hospital/ clinic
58	s401l1	NGO clinic: Km	continuous	numeric-2.0	210	42	1 Infrastructure: Distance from village (km) - NGO clinic/ health center
59	s401l2	NGO clinic: Hrs	continuous	numeric-1.0	167	85	1 Infrastructure: Time needed to reach in hours - NGO clinic/ health center
60	s401l3	NGO clinic: Min	continuous	numeric-2.0	162	90	1 Infrastructure: Time needed to reach in minutes - NGO clinic/ health center
61	s401l4	NGO clinic: Mode	discrete	numeric-1.0	179	73	1 Infrastructure: Mode of transportation - NGO clinic/ health center
62	s401l5	NGO clinic: Road	discrete	numeric-1.0	178	74	1 Infrastructure: Type of connecting main road - NGO clinic/ health center

File comm_section4							
#	Name	Label	Type	Format	Valid	Invalid	Question
63	s401m1	Doctor: Km	continuous	numeric-2.0	237	15	1 Infrastructure: Distance from village (km) - Doctor's chamber
64	s401m2	Doctor: Hrs	continuous	numeric-1.0	172	80	1 Infrastructure: Time needed to reach in hours - Doctor's chamber
65	s401m3	Doctor: Min	continuous	numeric-2.0	202	50	1 Infrastructure: Time needed to reach in minutes - Doctor's chamber
66	s401m4	Doctor: Mode	discrete	numeric-1.0	212	40	1 Infrastructure: Mode of transportation - Doctor's chamber
67	s401m5	Doctor: Road	discrete	numeric-1.0	208	44	1 Infrastructure: Type of connecting main road - Doctor's chamber
68	s401n1	M shop: Km	continuous	numeric-2.0	235	17	1 Infrastructure: Distance from village (km) - Medicine shop/ dispensary
69	s401n2	M shop: Hrs	continuous	numeric-1.0	136	116	1 Infrastructure: Time needed to reach in hours - Medicine shop/ dispensary
70	s401n3	M shop: Min	continuous	numeric-2.0	172	80	1 Infrastructure: Time needed to reach in minutes - Medicine shop/ dispensary
71	s401n4	M shop: Mode	discrete	numeric-2.0	169	83	1 Infrastructure: Mode of transportation - Medicine shop/ dispensary
72	s401n5	M shop: Road	discrete	numeric-1.0	168	84	1 Infrastructure: Type of connecting main road - Medicine shop/ dispensary
73	s401o1	Immun ctr: Km	continuous	numeric-2.0	215	37	1 Infrastructure: Distance from village (km) - Immunization center
74	s401o2	Immun ctr: Hrs	continuous	numeric-1.0	117	135	1 Infrastructure: Time needed to reach in hours - Immunization center
75	s401o3	Immun ctr: Min	continuous	numeric-2.0	138	114	1 Infrastructure: Time needed to reach in minutes - Immunization center
76	s401o4	Immun ctr: Mode	discrete	numeric-2.0	139	113	1 Infrastructure: Mode of transportation - Immunization center
77	s401o5	Immun ctr: Road	discrete	numeric-1.0	137	115	1 Infrastructure: Type of connecting main road - Immunization center
78	s401p1	Vet: Km	continuous	numeric-2.0	235	17	1 Infrastructure: Distance from village (km) - Veterinary doctor
79	s401p2	Vet: Hrs	continuous	numeric-1.0	167	85	1 Infrastructure: Time needed to reach in hours - Veterinary doctor
80	s401p3	Vet: Min	continuous	numeric-2.0	195	57	1 Infrastructure: Time needed to reach in minutes - Veterinary doctor
81	s401p4	Vet: Mode	discrete	numeric-2.0	203	49	1 Infrastructure: Mode of transportation - Veterinary doctor
82	s401p5	Vet: Road	discrete	numeric-1.0	201	51	1 Infrastructure: Type of connecting main road - Veterinary doctor
83	s401q1	Primary: Km	continuous	numeric-1.0	220	32	1 Infrastructure: Distance from village (km) - Girls' primary school
84	s401q2	Primary: Hrs	continuous	numeric-1.0	84	168	1 Infrastructure: Time needed to reach in hours - Girls' primary school

File comm_section4							
#	Name	Label	Type	Format	Valid	Invalid	Question
85	s401q3	Primary: Min	continuous	numeric-2.0	98	154	1 Infrastructure: Time needed to reach in minutes - Girls' primary school
86	s401q4	Primary: Mode	discrete	numeric-2.0	91	161	1 Infrastructure: Mode of transportation - Girls' primary school
87	s401q5	Primary: Road	discrete	numeric-1.0	88	164	1 Infrastructure: Type of connecting main road - Girls' primary school
88	s401r1	Girls high: Km	continuous	numeric-2.0	234	18	1 Infrastructure: Distance from village (km) - Girls' high school
89	s401r2	Girls high: Hrs	continuous	numeric-1.0	172	80	1 Infrastructure: Time needed to reach in hours - Girls' high school
90	s401r3	Girls high: Min	continuous	numeric-2.0	203	49	1 Infrastructure: Time needed to reach in minutes - Girls' high school
91	s401r4	Girls high: Mode	discrete	numeric-2.0	210	42	1 Infrastructure: Mode of transportation - Girls' high school
92	s401r5	Girls high: Road	discrete	numeric-1.0	208	44	1 Infrastructure: Type of connecting main road - Girls' high school
93	s401s1	Boys high: Km	continuous	numeric-2.0	219	33	1 Infrastructure: Distance from village (km) - Boys' high school
94	s401s2	Boys high: Hrs	continuous	numeric-1.0	161	91	1 Infrastructure: Time needed to reach in hours - Boys' high school
95	s401s3	Boys high: Min	continuous	numeric-2.0	190	62	1 Infrastructure: Time needed to reach in minutes - Boys' high school
96	s401s4	Boys high: Mode	discrete	numeric-2.0	195	57	1 Infrastructure: Mode of transportation - Boys' high school
97	s401s5	Boys high: Road	discrete	numeric-1.0	193	59	1 Infrastructure: Type of connecting main road - Boys' high school
98	s401t1	Coed high: Km	continuous	numeric-2.0	224	28	1 Infrastructure: Distance from village (km) - Co-education high school
99	s401t2	Coed high: Hrs	continuous	numeric-1.0	128	124	1 Infrastructure: Time needed to reach in hours - Co-education high school
100	s401t3	Coed high: Min	continuous	numeric-2.0	165	87	1 Infrastructure: Time needed to reach in minutes - Co-education high school
101	s401t4	Coed high: Mode	discrete	numeric-2.0	166	86	1 Infrastructure: Mode of transportation - Co-education high school
102	s401t5	Coed high: Road	discrete	numeric-1.0	164	88	1 Infrastructure: Type of connecting main road - Co-education high school
103	s401u1	College: Km	continuous	numeric-2.0	239	13	1 Infrastructure: Distance from village (km) - Co-education college
104	s401u2	College: Hrs	continuous	numeric-1.0	169	83	1 Infrastructure: Time needed to reach in hours - Co-education college
105	s401u3	College: Min	continuous	numeric-2.0	209	43	1 Infrastructure: Time needed to reach in minutes - Co-education college

File comm_section4							
#	Name	Label	Type	Format	Valid	Invalid	Question
106	s401u4	College: Mode	discrete	numeric-2.0	217	35	1 Infrastructure: Mode of transportation - Co-education college
107	s401u5	College: Road	discrete	numeric-1.0	215	37	1 Infrastructure: Type of connecting main road - Co-education college
108	s401v1	Boys Madrasa: Km	continuous	numeric-2.0	227	25	1 Infrastructure: Distance from village (km) - Boys' Madrasah
109	s401v2	Boys Madrasa: Hrs	continuous	numeric-1.0	147	105	1 Infrastructure: Time needed to reach in hours - Boys' Madrasah
110	s401v3	Boys Madrasa: Min	continuous	numeric-2.0	174	78	1 Infrastructure: Time needed to reach in minutes - Boys' Madrasah
111	s401v4	Boys Madrasa: Mode	discrete	numeric-2.0	181	71	1 Infrastructure: Mode of transportation - Boys' Madrasah
112	s401v5	Boys Madrasa: Road	discrete	numeric-1.0	177	75	1 Infrastructure: Type of connecting main road - Boys' Madrasah
113	s401w1	Girls Madrasa: Km	continuous	numeric-3.0	190	62	1 Infrastructure: Distance from village (km) - Girls' Madrasah
114	s401w2	Girls Madrasa: Hrs	continuous	numeric-1.0	155	97	1 Infrastructure: Time needed to reach in hours - Girls' Madrasah
115	s401w3	Girls Madrasa: Min	continuous	numeric-2.0	156	96	1 Infrastructure: Time needed to reach in minutes - Girls' Madrasah
116	s401w4	Girls Madrasa: Mode	discrete	numeric-2.0	162	90	1 Infrastructure: Mode of transportation - Girls' Madrasah
117	s401w5	Girls Madrasa: Road	discrete	numeric-1.0	161	91	1 Infrastructure: Type of connecting main road - Girls' Madrasah
118	s401x1	AEC: Km	continuous	numeric-2.0	193	59	1 Infrastructure: Distance from village (km) - Adult education center
119	s401x2	AEC: Hrs	continuous	numeric-1.0	117	135	1 Infrastructure: Time needed to reach in hours - Adult education center
120	s401x3	AEC: Min	continuous	numeric-2.0	124	128	1 Infrastructure: Time needed to reach in minutes - Adult education center
121	s401x4	AEC: Mode	discrete	numeric-2.0	118	134	1 Infrastructure: Mode of transportation - Adult education center
122	s401x5	AEC: Road	discrete	numeric-1.0	116	136	1 Infrastructure: Type of connecting main road - Adult education center
123	s401y1	Other: Km	continuous	numeric-3.0	200	52	1 Infrastructure: Distance from village (km) - Other
124	s401y2	Other: Hrs	continuous	numeric-1.0	168	84	1 Infrastructure: Time needed to reach in hours - Other
125	s401y3	Other: Min	continuous	numeric-2.0	173	79	1 Infrastructure: Time needed to reach in minutes - Other
126	s401y4	Other: Mode	discrete	numeric-2.0	180	72	1 Infrastructure: Mode of transportation - Other
127	s401y5	Other: Road	discrete	numeric-1.0	178	74	1 Infrastructure: Type of connecting main road - Other
128	s402a	Name of school	discrete	character-28	247	0	2 Give following information about the primary school where maximum children of this village are currently enrolled: Name of school

File comm_section4							
#	Name	Label	Type	Format	Valid	Invalid	Question
129	s402b	#Shifts	continuous	numeric-1.0	246	6	2 Give following information about the primary school where maximum children of this village are currently enrolled: Number of shifts
130	s402c	Year of operation	continuous	numeric-2.0	247	5	2 Give following information about the primary school where maximum children of this village are currently enrolled: For how many years has the school been operating?
131	s402d	#Boys	continuous	numeric-3.0	246	6	2 Give following information about the primary school where maximum children of this village are currently enrolled: Approximately how many students are presently enrolled in this school? - Boys
132	s402e	#Girls	continuous	numeric-3.0	245	7	2 Give following information about the primary school where maximum children of this village are currently enrolled: Approximately how many students are presently enrolled in this school? - Girls
133	s402f	#Male teachers	continuous	numeric-2.0	247	5	2 Give following information about the primary school where maximum children of this village are currently enrolled: Approximate how many teachers are presently teaching in this school? - Male
134	s402g	#Female teachers	continuous	numeric-1.0	231	21	2 Give following information about the primary school where maximum children of this village are currently enrolled: Approximate how many teachers are presently teaching in this school? - Female
135	s403a1	Agri Bank: Present	discrete	numeric-1.0	251	1	3 Does this village have the following facilities? Agriculture Bank
136	s403a2	Agri Bank: Km	continuous	numeric-2.0	234	18	3 If no facilities, nearest distance in km. - Agriculture Bank
137	s403a3	Agri Bank: Hrs	continuous	numeric-1.0	183	69	3 If no facilities, time needed to reach in hours - Agriculture Bank
138	s403a4	Agri Bank: Min	continuous	numeric-2.0	220	32	3 If no facilities, time needed to reach in minutes - Agriculture Bank
139	s403a5	Agri Bank: Mode	discrete	numeric-2.0	231	21	3 If no facilities, mode of transportation - Agriculture Bank
140	s403b1	Comm Bank: Present	discrete	numeric-1.0	250	2	3 Does this village have the following facilities? - Commercial Bank
141	s403b2	Comm Bank: Km	continuous	numeric-2.0	220	32	3 If no facilities, nearest distance in km. - Commercial Bank
142	s403b3	Comm Bank: Hrs	continuous	numeric-1.0	171	81	3 If no facilities, time needed to reach in hours - Commercial Bank
143	s403b4	Comm Bank: Min	continuous	numeric-2.0	206	46	3 If no facilities, time needed to reach in minutes - Commercial Bank
144	s403b5	Comm Bank: Mode	discrete	numeric-2.0	217	35	3 If no facilities, mode of transportation - Commercial Bank
145	s403c1	Grameen Bank: Present	discrete	numeric-1.0	246	6	3 Does this village have the following facilities? - Grameen Bank

File comm_section4							
#	Name	Label	Type	Format	Valid	Invalid	Question
146	s403c2	Grameen Bank: Km	continuous	numeric-2.0	221	31	3 If no facilities, nearest distance in km. - Grameen Bank
147	s403c3	Grameen Bank: Hrs	continuous	numeric-1.0	174	78	3 If no facilities, time needed to reach in hours - Grameen Bank
148	s403c4	Grameen Bank: Min	continuous	numeric-2.0	210	42	3 If no facilities, time needed to reach in minutes - Grameen Bank
149	s403c5	Grameen Bank: Mode	discrete	numeric-2.0	217	35	3 If no facilities, mode of transportation - Grameen Bank
150	s403d1	Market: Present	discrete	numeric-1.0	248	4	3 Does this village have the following facilities? - Market/ bazaar
151	s403d2	Market: Km	continuous	numeric-2.0	148	104	3 If no facilities, nearest distance in km. - Market/ bazaar
152	s403d3	Market: Hrs	continuous	numeric-1.0	97	155	3 If no facilities, time needed to reach in hours - Market/ bazaar
153	s403d4	Market: Min	continuous	numeric-2.0	134	118	3 If no facilities, time needed to reach in minutes - Market/ bazaar
154	s403d5	Market: Mode	discrete	numeric-2.0	132	120	3 If no facilities, mode of transportation - Market/ bazaar
155	s403e1	Food godown: Present	discrete	numeric-1.0	249	3	3 Does this village have the following facilities? - Food godown/ Temporary Purchasing Center
156	s403e2	Food godown: Km	continuous	numeric-2.0	230	22	3 If no facilities, nearest distance in km. - Food godown/ Temporary Purchasing Center
157	s403e3	Food godown: Hrs	continuous	numeric-1.0	183	69	3 If no facilities, time needed to reach in hours - Food godown/ Temporary Purchasing Center
158	s403e4	Food godown: Min	continuous	numeric-2.0	208	44	3 If no facilities, time needed to reach in minutes - Food godown/ Temporary Purchasing Center
159	s403e5	Food godown: Mode	discrete	numeric-2.0	223	29	3 If no facilities, mode of transportation - Food godown/ Temporary Purchasing Center
160	s403f1	Cold storage: Present	discrete	numeric-1.0	245	7	3 Does this village have the following facilities? - Cold storage
161	s403f2	Cold storage: Km	continuous	numeric-3.0	226	26	3 If no facilities, nearest distance in km. - Cold storage
162	s403f3	Cold storage: Hrs	continuous	numeric-1.0	206	46	3 If no facilities, time needed to reach in hours - Cold storage
163	s403f4	Cold storage: Min	continuous	numeric-2.0	206	46	3 If no facilities, time needed to reach in minutes - Cold storage
164	s403f5	Cold storage: Mode	discrete	numeric-1.0	223	29	3 If no facilities, mode of transportation - Cold storage
165	s403g1	Club: Present	discrete	numeric-1.0	245	7	3 Does this village have the following facilities? - Club (recreation)
166	s403g2	Club: Km	continuous	numeric-2.0	149	103	3 If no facilities, nearest distance in km. - Club (recreation)
167	s403g3	Club: Hrs	continuous	numeric-1.0	112	140	3 If no facilities, time needed to reach in hours - Club (recreation)
168	s403g4	Club: Min	continuous	numeric-2.0	133	119	3 If no facilities, time needed to reach in minutes - Club (recreation)

File comm_section4							
#	Name	Label	Type	Format	Valid	Invalid	Question
169	s403g5	Club: Mode	discrete	numeric-2.0	130	122	3 If no facilities, mode of transportation - Club (recreation)
170	s403h1	Cinema: Present	discrete	numeric-1.0	249	3	3 Does this village have the following facilities? - Cinema hall
171	s403h2	Cinema: Km	continuous	numeric-2.0	237	15	3 If no facilities, nearest distance in km. - Cinema hall
172	s403h3	Cinema: Hrs	continuous	numeric-1.0	188	64	3 If no facilities, time needed to reach in hours - Cinema hall
173	s403h4	Cinema: Min	continuous	numeric-2.0	220	32	3 If no facilities, time needed to reach in minutes - Cinema hall
174	s403h5	Cinema: Mode	discrete	numeric-2.0	234	18	3 If no facilities, mode of transportation - Cinema hall
175	s403i1	Playground: Present	discrete	numeric-1.0	246	6	3 Does this village have the following facilities? - Playground
176	s403i2	Playground: Km	continuous	numeric-2.0	140	112	3 If no facilities, nearest distance in km. - Playground
177	s403i3	Playground: Hrs	continuous	numeric-1.0	93	159	3 If no facilities, time needed to reach in hours - Playground
178	s403i4	Playground: Min	continuous	numeric-2.0	125	127	3 If no facilities, time needed to reach in minutes - Playground
179	s403i5	Playground: Mode	discrete	numeric-2.0	124	128	3 If no facilities, mode of transportation - Playground
180	s403j1	Community center: Present	discrete	numeric-1.0	247	5	3 Does this village have the following facilities? - Community center
181	s403j2	Community center: Km	continuous	numeric-2.0	225	27	3 If no facilities, nearest distance in km. - Community center
182	s403j3	Community center: Hrs	continuous	numeric-1.0	184	68	3 If no facilities, time needed to reach in hours - Community center
183	s403j4	Community center: Min	continuous	numeric-2.0	207	45	3 If no facilities, time needed to reach in minutes - Community center
184	s403j5	Community center: Mode	discrete	numeric-2.0	219	33	3 If no facilities, mode of transportation - Community center
185	s403k1	Cyclone shelter: Present	discrete	numeric-1.0	226	26	3 Does this village have the following facilities? - Cyclone shelter
186	s403k2	Cyclone shelter: Km	continuous	numeric-3.0	168	84	3 If no facilities, nearest distance in km. - Cyclone shelter
187	s403k3	Cyclone shelter: Hrs	continuous	numeric-1.0	146	106	3 If no facilities, time needed to reach in hours - Cyclone shelter
188	s403k4	Cyclone shelter: Min	continuous	numeric-2.0	143	109	3 If no facilities, time needed to reach in minutes - Cyclone shelter
189	s403k5	Cyclone shelter: Mode	discrete	numeric-2.0	162	90	3 If no facilities, mode of transportation - Cyclone shelter
190	s403l1	Post office: Present	discrete	numeric-1.0	248	4	3 Does this village have the following facilities? - Post office
191	s403l2	Post office: Km	continuous	numeric-2.0	195	57	3 If no facilities, nearest distance in km. - Post office
192	s403l3	Post office: Hrs	continuous	numeric-1.0	135	117	3 If no facilities, time needed to reach in hours - Post office

File comm_section4							
#	Name	Label	Type	Format	Valid	Invalid	Question
193	s403l4	Post office: Min	continuous	numeric-2.0	182	70	3 If no facilities, time needed to reach in minutes - Post office
194	s403l5	Post office: Mode	discrete	numeric-2.0	181	71	3 If no facilities, mode of transportation - Post office
195	s403m1	Police station: Present	discrete	numeric-1.0	250	2	3 Does this village have the following facilities? - Police station
196	s403m2	Police station: Km	continuous	numeric-2.0	241	11	3 If no facilities, nearest distance in km. - Police station
197	s403m3	Police station: Hrs	continuous	numeric-1.0	193	59	3 If no facilities, time needed to reach in hours - Police station
198	s403m4	Police station: Min	continuous	numeric-2.0	225	27	3 If no facilities, time needed to reach in minutes - Police station
199	s403m5	Police station: Mode	discrete	numeric-2.0	236	16	3 If no facilities, mode of transportation - Police station
200	s403n1	Fertilizer shop: Present	discrete	numeric-1.0	247	5	3 Does this village have the following facilities? - Fertilizer shop
201	s403n2	Fertilizer shop: Km	continuous	numeric-2.0	149	103	3 If no facilities, nearest distance in km. - Fertilizer shop
202	s403n3	Fertilizer shop: Hrs	continuous	numeric-1.0	102	150	3 If no facilities, time needed to reach in hours - Fertilizer shop
203	s403n4	Fertilizer shop: Min	continuous	numeric-2.0	135	117	3 If no facilities, time needed to reach in minutes - Fertilizer shop
204	s403n5	Fertilizer shop: Mode	discrete	numeric-1.0	129	123	3 If no facilities, mode of transportation - Fertilizer shop
205	s403o1	Pesticide shop: Present	discrete	numeric-1.0	244	8	3 Does this village have the following facilities?
206	s403o2	Pesticide shop: Km	continuous	numeric-3.0	249	3	3 If no facilities, nearest distance in km. - Pesticide shop
207	s403o3	Pesticide shop: Hrs	continuous	numeric-1.0	115	137	3 If no facilities, time needed to reach in hours - Pesticide shop
208	s403o4	Pesticide shop: Min	continuous	numeric-2.0	149	103	3 If no facilities, time needed to reach in minutes - Pesticide shop
209	s403o5	Pesticide shop: Mode	discrete	numeric-1.0	148	104	3 If no facilities, mode of transportation - Pesticide shop

File comm_section5							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	psu	PSU Code	discrete	numeric-3.0	252	0	-
2	V2	Long PSU Code	discrete	numeric-7.0	252	0	-
3	s501a1	Beel	discrete	numeric-1.0	250	2	1 Do the villagers use the following natural facilities? - Beel
4	s501a2	Beel km	continuous	numeric-3.0	169	83	If yes in 1, nearest distance (km) - Beel
5	s501a3	Beel hrs	continuous	numeric-1.0	136	116	If yes in 1, time taken on foot (hrs) - Beel
6	s501a4	Beel min	continuous	numeric-2.0	124	128	If yes in 1, time taken on foot (mins) - Beel

File comm_section5							
#	Name	Label	Type	Format	Valid	Invalid	Question
7	s501b1	Other op	discrete	numeric-1.0	248	4	1 Do the villagers use the following natural facilities? - Other open water source
8	s501b2	Other op km	continuous	numeric-3.0	158	94	If yes in 1, nearest distance (km) - Other open water source
9	s501b3	Other op hrs	continuous	numeric-1.0	123	129	If yes in 1, time taken on foot (hrs) - Other open water source
10	s501b4	Other op min	continuous	numeric-2.0	122	130	If yes in 1, time taken on foot (mins) - Other open water source
11	s501c1	Forest	discrete	numeric-1.0	247	5	1 Do the villagers use the following natural facilities? - Forest
12	s501c2	Forest km	continuous	numeric-3.0	127	125	If yes in 1, nearest distance (km) - Forest
13	s501c3	Forest hrs	continuous	numeric-1.0	118	134	If yes in 1, time taken on foot (hrs) - Forest
14	s501c4	Forest min	continuous	numeric-2.0	95	157	If yes in 1, time taken on foot (mins) - Forest
15	s501d1	Khash land	discrete	numeric-1.0	246	6	1 Do the villagers use the following natural facilities? - Khash land in char area
16	s501d2	Khash land km	continuous	numeric-3.0	131	121	If yes in 1, nearest distance (km) - Khash land in char area
17	s501d3	Khash land hrs	continuous	numeric-1.0	107	145	If yes in 1, time taken on foot (hrs) - Khash land in char area
18	s501d4	Khash land min	continuous	numeric-2.0	94	158	If yes in 1, time taken on foot (mins) - Khash land in char area
19	s501e1	Other khash	discrete	numeric-1.0	245	7	1 Do the villagers use the following natural facilities? - Other khash land
20	s501e2	Other khash km	continuous	numeric-2.0	130	122	If yes in 1, nearest distance (km) - Other khash land
21	s501e3	Other khash hrs	continuous	numeric-1.0	105	147	If yes in 1, time taken on foot (hrs) - Other khash land
22	s501e4	Other khash min	continuous	numeric-2.0	88	164	If yes in 1, time taken on foot (mins) - Other khash land
23	s501f1	Grazing land	discrete	numeric-1.0	246	6	1 Do the villagers use the following natural facilities? - Grazing field
24	s501f2	Grazing land km	continuous	numeric-3.0	119	133	If yes in 1, nearest distance (km) - Grazing field
25	s501f3	Grazing land hrs	continuous	numeric-1.0	102	150	If yes in 1, time taken on foot (hrs) - Grazing field
26	s501f4	Grazing land min	continuous	numeric-2.0	86	166	If yes in 1, time taken on foot (mins) - Grazing field
27	s502a1	Flood	discrete	numeric-1.0	250	2	2 During the last 5 years, was this village damaged by the following natural disasters? - Flood
28	s502a2	Flood last year	discrete	numeric-1.0	222	30	Was it within the last 1 year? - Flood
29	s502a3	#floods last 5 yrs	continuous	numeric-1.0	195	57	Number of occurrence in last 5 years - Flood

File comm_section5							
#	Name	Label	Type	Format	Valid	Invalid	Question
30	s502b1	Drought	discrete	numeric-1.0	238	14	2 During the last 5 years, was this village damaged by the following natural disasters? - Drought
31	s502b2	Drought last year	discrete	numeric-1.0	145	107	Was it within the last 1 year? - Drought
32	s502b3	#droughts last 5 yrs	continuous	numeric-1.0	101	151	Number of occurrence in last 5 years - Drought
33	s502c1	River erosion	discrete	numeric-1.0	232	20	2 During the last 5 years, was this village damaged by the following natural disasters? - River erosion
34	s502c2	River erosion last year	discrete	numeric-1.0	116	136	Was it within the last 1 year? - River erosion
35	s502c3	#river erosions last 5 yrs	continuous	numeric-1.0	67	185	Number of occurrence in last 5 years - River erosion
36	s502d1	Cyclone	discrete	numeric-1.0	237	15	2 During the last 5 years, was this village damaged by the following natural disasters? - Cyclone/ tornado/ hail storm
37	s502d2	Cyclone last year	discrete	numeric-1.0	135	117	Was it within the last 1 year? - Cyclone/ tornado/ hail storm
38	s502d3	#cyclones last 5 yrs	continuous	numeric-1.0	91	161	Number of occurrence in last 5 years - Cyclone/ tornado/ hail storm
39	s502e1	Pestilence	discrete	numeric-1.0	224	28	2 During the last 5 years, was this village damaged by the following natural disasters? - Pestilence
40	s502e2	Pestilence last year	discrete	numeric-1.0	112	140	Was it within the last 1 year? - Pestilence
41	s502e3	#pestilences last 5 yrs	continuous	numeric-1.0	60	192	Number of occurrence in last 5 years - Pestilence
42	s502f1	Plague	discrete	numeric-1.0	233	19	2 During the last 5 years, was this village damaged by the following natural disasters? - Poultry plague
43	s502f2	Plague last year	discrete	numeric-1.0	156	96	Was it within the last 1 year? - Poultry plague
44	s502f3	#plagues last 5 yrs	continuous	numeric-1.0	123	129	Number of occurrence in last 5 years - Poultry plague
45	s502g1	Epidemic	discrete	numeric-1.0	229	23	2 During the last 5 years, was this village damaged by the following natural disasters? - Devastating epidemic
46	s502g2	Epidemic last year	discrete	numeric-1.0	96	156	Was it within the last 1 year? - Devastating epidemic
47	s502g3	#epidemics last 5 yrs	continuous	numeric-1.0	47	205	Number of occurrence in last 5 years - Devastating epidemic
48	s502h1	Other disasters	discrete	numeric-1.0	218	34	2 During the last 5 years, was this village damaged by the following natural disasters? - Other natural disasters
49	s502h2	Other disasters last year	discrete	numeric-1.0	92	160	Was it within the last 1 year? - Other natural disasters
50	s502h3	Other disasters last 5 years	continuous	numeric-1.0	47	205	Number of occurrence in last 5 years - Other natural disasters

File comm_section5							
#	Name	Label	Type	Format	Valid	Invalid	Question
51	s503	Affected by 1998 Flood	discrete	numeric-1.0	249	3	3 Was this village affected by the 1998 flood?

File comm_section6							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	psu	PSU Code	discrete	numeric-3.0	252	0	-
2	V2	Long PSU Code	discrete	numeric-9.0	252	0	-
3	s601a1	Coarse rice	discrete	numeric-1.0	248	4	1 Was the following crop produced during the last 1 year? - Rice (coarse)
4	s601a2	Price: Coarse rice	continuous	numeric-3.0	243	9	If "Yes", what was the sale price received by farmers during the harvesting season? - Rice (coarse), per maund
5	s601b1	Medium rice	discrete	numeric-1.0	245	7	1 Was the following crop produced during the last 1 year? - Rice (medium)
6	s601b2	Price: Medium rice	continuous	numeric-3.0	243	9	If "Yes", what was the sale price received by farmers during the harvesting season? - Rice (medium), per maund
7	s601c1	Coarse paddy	discrete	numeric-1.0	244	8	1 Was the following crop produced during the last 1 year? - Paddy (coarse)
8	s601c2	Price: Coarse paddy	continuous	numeric-4.0	241	11	If "Yes", what was the sale price received by farmers during the harvesting season? - Paddy (coarse), per maund
9	s601d1	Medium paddy rice	discrete	numeric-1.0	243	9	1 Was the following crop produced during the last 1 year? - Paddy (medium)
10	s601d2	Price: Medium paddy	continuous	numeric-3.0	243	9	If "Yes", what was the sale price received by farmers during the harvesting season? - Paddy (medium), per maund
11	s601e1	Lentils	discrete	numeric-1.0	219	33	1 Was the following crop produced during the last 1 year? - Lentils
12	s601e2	Price: Lentils	continuous	numeric-3.0	108	144	If "Yes", what was the sale price received by farmers during the harvesting season? - Lentils, per kg
13	s601f1	Pigeon peas	discrete	numeric-1.0	202	50	1 Was the following crop produced during the last 1 year? - Pigeon peas
14	s601f2	Price: Pigeon peas	continuous	numeric-2.0	63	189	If "Yes", what was the sale price received by farmers during the harvesting season? - Pigeon peas, per kg
15	s601g1	Kheshari	discrete	numeric-1.0	221	31	1 Was the following crop produced during the last 1 year? - Kheshari
16	s601g2	Price: Keshari	continuous	numeric-3.0	112	140	If "Yes", what was the sale price received by farmers during the harvesting season? - Kheshari, per kg

File comm_section6							
#	Name	Label	Type	Format	Valid	Invalid	Question
17	s601h1	Onions	discrete	numeric-1.0	229	23	1 Was the following crop produced during the last 1 year? - Onions
18	s601h2	Price: Onions	continuous	numeric-3.0	159	93	If "Yes", what was the sale price received by farmers during the harvesting season? - Onions, per kg
19	s601i1	Potato	discrete	numeric-1.0	230	22	1 Was the following crop produced during the last 1 year? - Potato
20	s601i2	Price: Potato	continuous	numeric-3.0	181	71	If "Yes", what was the sale price received by farmers during the harvesting season? - Potato, per kg
21	s601j1	Dry chili	discrete	numeric-1.0	231	21	1 Was the following crop produced during the last 1 year? - Dry chili
22	s601j2	Price: Dry chili	continuous	numeric-3.0	174	78	If "Yes", what was the sale price received by farmers during the harvesting season? Dry chili, per kg
23	s601k1	Wheat	discrete	numeric-1.0	149	103	1 Was the following crop produced during the last 1 year? - Wheat
24	s601k2	Price: Wheat	continuous	numeric-3.0	90	162	If "Yes", what was the sale price received by farmers during the harvesting season? - Wheat, per kg
25	s602a	Price of Coarse rice	continuous	numeric-3.0	252	0	2 What is the local retail price of the following products? (at the time of interview) - Rice (coarse) per kg
26	s602b	Price of Wheat	continuous	numeric-4.0	240	12	2 What is the local retail price of the following products? (at the time of interview) - Wheat, per kg
27	s602c	Price of Mustard oil	continuous	numeric-3.0	250	2	2 What is the local retail price of the following products? (at the time of interview) - Mustard oil, per kg
28	s602d	Price of Soybean oil	continuous	numeric-2.0	248	4	2 What is the local retail price of the following products? (at the time of interview) - Soybean oil, per kg
29	s602e	Price of Molasses	continuous	numeric-3.0	226	26	2 What is the local retail price of the following products? (at the time of interview) - Molasses, per kg
30	s602f	Price of Onions	continuous	numeric-2.0	249	3	2 What is the local retail price of the following products? (at the time of interview) - Onions, per kg
31	s602g	Price of Beef	continuous	numeric-3.0	249	3	2 What is the local retail price of the following products? (at the time of interview) - beef, per kg
32	s602h	Price of Firewood	continuous	numeric-3.0	241	11	2 What is the local retail price of the following products? (at the time of interview) - Firewood, per kg
33	s602i	Price of Potato	continuous	numeric-3.0	249	3	2 What is the local retail price of the following products? (at the time of interview) - Potato, per kg
34	s602j	Price of Lentil	continuous	numeric-4.0	222	30	2 What is the local retail price of the following products? (at the time of interview) - Lentil, per kg
35	s602k	Price of Sugar	continuous	numeric-2.0	250	2	2 What is the local retail price of the following products? (at the time of interview) - Sugar, per kg

File comm_section6							
#	Name	Label	Type	Format	Valid	Invalid	Question
36	s602l	Price of Salt	continuous	numeric-4.0	250	2	2 What is the local retail price of the following products? (at the time of interview) - Salt, per kg
37	s602m	Price of Milk	continuous	numeric-2.0	247	5	2 What is the local retail price of the following products? (at the time of interview) - Milk, per liter
38	s602n	Price of Kerosene	continuous	numeric-2.0	246	6	2 What is the local retail price of the following products? (at the time of interview) - Kerosene, per liter
39	s603a1	High Urea	continuous	numeric-2.0	241	11	3 What is the local retail price of fertilizer? in Taka per kg, highest price in boro season - Urea
40	s603a2	Low Urea	continuous	numeric-2.0	238	14	3 What is the local retail price of fertilizer? in Taka per kg, lowest price in boro season - Urea
41	s603a3	Ave. Urea	continuous	numeric-2.0	243	9	3 What is the local retail price of fertilizer? in Taka per kg, average price in boro season - Urea
42	s603b1	High MP	continuous	numeric-2.0	235	17	3 What is the local retail price of fertilizer? in Taka per kg, highest price in boro season - MP
43	s603b2	Low MP	continuous	numeric-2.0	233	19	3 What is the local retail price of fertilizer? in Taka per kg, lowest price in boro season - MP
44	s603b3	Ave. MP	continuous	numeric-2.0	239	13	3 What is the local retail price of fertilizer? in Taka per kg, average price in boro season - MP
45	s603c1	High TSP	continuous	numeric-2.0	238	14	3 What is the local retail price of fertilizer? in Taka per kg, highest price in boro season - TSP
46	s603c2	Low TSP	continuous	numeric-2.0	236	16	3 What is the local retail price of fertilizer? in Taka per kg, lowest price in boro season - TSP
47	s603c3	Ave. TSP	continuous	numeric-2.0	242	10	3 What is the local retail price of fertilizer? in Taka per kg, average price in boro season - TSP
48	s604a	Ave. price Non-irrigated	continuous	numeric-7.0	251	1	4 What is the average price of land per decimal in this village? - Price of agricultural land not under irrigation, in Taka per decimal
49	s604b	Ave. price Irrigated	continuous	numeric-6.0	242	10	4 What is the average price of land per decimal in this village? - Price of agricultural land under irrigation, in Taka per decimal
50	s605a1	F. Peak season with food	continuous	numeric-3.0	160	92	5 What is the local rate of daily wages of agriculture labor during peak season, with food - Female
51	s605a2	F. Peak season w/out food	continuous	numeric-3.0	171	81	5 What is the local rate of daily wages of agriculture labor during peak season, without food - Female
52	s605a3	F. Peak season hrs/day	continuous	numeric-2.0	172	80	During peak season, working hours per day - Female

File comm_section6							
#	Name	Label	Type	Format	Valid	Invalid	Question
53	s605a4	F. Lean season with food	continuous	numeric-2.0	155	97	5 What is the local rate of daily wages of agriculture labor during lean season, with food - Female
54	s605a5	F. Lean season w/out food	continuous	numeric-2.0	166	86	5 What is the local rate of daily wages of agriculture labor during lean season, without food - Female
55	s605a6	F. Lean season hrs/day	continuous	numeric-2.0	168	84	During lean season, working hours per day - Female
56	s605b1	M. Peak season with food	continuous	numeric-3.0	234	18	5 What is the local rate of daily wages of agriculture labor during peak season, with food - Male
57	s605b2	M. Peak season w/out food	continuous	numeric-3.0	248	4	5 What is the local rate of daily wages of agriculture labor during peak season, without food - Male
58	s605b3	M. Peak season hrs/day	continuous	numeric-2.0	249	3	During peak season, working hours per day - Male
59	s605b4	M. Lean season with food	continuous	numeric-2.0	234	18	5 What is the local rate of daily wages of agriculture labor during lean season, with food - Male
60	s605b5	M. Lean season w/out food	continuous	numeric-3.0	247	5	5 What is the local rate of daily wages of agriculture labor during lean season, without food - Male
61	s605b6	M. Lean season hrs/day	continuous	numeric-2.0	248	4	During lean season, working hours per day - Male
62	s605c1	C. Peak season with food	continuous	numeric-2.0	180	72	5 What is the local rate of daily wages of agriculture labor during peak season, with food - Children
63	s605c2	C. Peak season w/out food	continuous	numeric-2.0	183	69	5 What is the local rate of daily wages of agriculture labor during peak season, without food - Children
64	s605c3	C. Peak season hrs/day	continuous	numeric-2.0	183	69	During peak season, working hours per day - Children
65	s605c4	C. Lean season with food	continuous	numeric-3.0	177	75	5 What is the local rate of daily wages of agriculture labor during lean season, with food - Children
66	s605c5	C. Lean season w/out food	continuous	numeric-2.0	180	72	5 What is the local rate of daily wages of agriculture labor during lean season, without food - Children
67	s605c6	C. Lean season hrs/day	continuous	numeric-2.0	181	71	During lean season, working hours per day - Children

File hh_s1_3_4_plist							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Household String Code	discrete	numeric-10.0	38518	0	-
2	hhcode	Household Code	discrete	numeric-6.0	38518	0	-
3	psu	PSU Code	discrete	numeric-3.0	38518	0	-
4	idcode	Id code	discrete	numeric-2.0	38518	0	-
5	name	1 Name	discrete	character-24	38515	0	1 Name
6	sex	2 Sex	discrete	numeric-1.0	38515	3	2 Sex

File hh_s1_3_4_plist							
#	Name	Label	Type	Format	Valid	Invalid	Question
7	relation	3 Relationship with head	discrete	numeric-2.0	38515	3	3 Relationship of members with the head of the household
8	age	4 Age	continuous	numeric-2.0	38515	3	4 Age
9	religion	5 Religion	discrete	numeric-1.0	38515	3	5 Religion
10	mstatus	6 Marital status	discrete	numeric-1.0	38515	3	6 Marital status
11	spouseid	7 Spouse id code	discrete	numeric-2.0	16249	22269	7 Spouse
12	fatherid	8 Father id code	discrete	numeric-2.0	38515	3	8 Father
13	motherid	9 Mother id code	discrete	numeric-2.0	38515	3	9 Mother
14	s1b01	1 Work 7ds	discrete	numeric-1.0	34071	4447	1 Did you work during the past 7 days?
15	s1b02	2 Available 7ds	discrete	numeric-1.0	23207	15311	2 Were you available for work during the past 7 days?
16	s1b03	3 Look for work 7ds	discrete	numeric-1.0	1128	37390	3 Did you look for work during the past 7 days?
17	s1b04	4 Reason not available/ look	discrete	numeric-2.0	22981	15537	4 Why were you not available / did you not look for work?
18	s3a01	1 Can read a letter	discrete	numeric-1.0	34068	4450	1 Can you read a letter?
19	s3a02	2 Can write a letter	discrete	numeric-1.0	16000	22518	2 Can you write a letter?
20	s3a03	3 Where learn read/write	discrete	numeric-1.0	15285	23233	3 Where did you learn to read and write?
21	s3a04	4 Highest class completed	discrete	numeric-2.0	15072	23446	4 What was the highest class that you completed?
22	s3a05	5 Type of school last attended	discrete	numeric-1.0	15072	23446	5 What type of school/institution did you last attend/ are you currently attending?
23	s3b01	1 Currently attending school	discrete	numeric-1.0	34057	4461	1 Are you currently attending school/ educational institution?
24	s3b02	2 Class currently attending	discrete	numeric-2.0	9408	29110	2 What class are you currently attending?
25	s3b03	3 Days absent 30ds	continuous	numeric-2.0	9408	29110	3 How many days were you absent from school/educational institution during the past 30 days?
26	s3b04	4 Reason longest absence	discrete	numeric-1.0	9394	29124	4 What was the main reason for your longest absence from school/ educational institutions over the past 30 days?
27	s3b05	5 Receiving female stipend	discrete	numeric-1.0	4540	33978	5 Are you receiving the female secondary stipend?
28	s3b06	6 Total stipend 12mo	continuous	numeric-4.0	884	37634	6 How much did you receive in total from this stipend in the past 12 months?
29	s3b07	7 Benefit from tuition waiver	discrete	numeric-1.0	884	37634	7 Do you benefit from the tuition waiver?
30	s3b08a	8a Admission fees	continuous	numeric-5.0	7727	30791	8A How much did your household spend during the past 12 months on your schooling - for admission fees?
31	s3b08b	8b Annual/session fees	continuous	numeric-5.0	7452	31066	8B How much did your household spend during the past 12 months on

File hh_s1_3_4_plist							
#	Name	Label	Type	Format	Valid	Invalid	Question
							your schooling - for annual / session fees?
32	s3b08c	8c Registration fees	continuous	numeric-5.0	7326	31192	8C How much did your household spend during the past 12 months on your schooling - registration fees?
33	s3b08d	8d Examination fees	continuous	numeric-4.0	8721	29797	8D How much did your household spend during the past 12 months on your schooling - examination fees?
34	s3b08e	8e Tuition fees	continuous	numeric-5.0	7800	30718	8E How much did your household spend during the past 12 months on your schooling - tuition fees?
35	s3b08f	8f Text books, note books	continuous	numeric-5.0	8534	29984	8F How much did your household spend during the past 12 months on your schooling - textbooks, notebooks?
36	s3b08g	8g Exercise books, stationary	continuous	numeric-4.0	8968	29550	8G How much did your household spend during the past 12 months on your schooling - exercise books, stationery?
37	s3b08h	8h Uniform dress, footwear	continuous	numeric-4.0	7877	30641	8H How much did your household spend during the past 12 months on your schooling - uniform dress, footwear?
38	s3b08i	8i Private tutoring	continuous	numeric-5.0	7811	30707	8I How much did your household spend during the past 12 months on your schooling - private tutoring?
39	s3b08j	8j Hostel expenses (incl food)	continuous	numeric-5.0	7285	31233	8J How much did your household spend during the past 12 months on your schooling - hostel expenses, including food?
40	s3b08k	8k Transport cost	continuous	numeric-5.0	7469	31049	8K How much did your household spend during the past 12 months on your schooling - transport cost?
41	s3b08l	8l Tiffin cost	continuous	numeric-5.0	7813	30705	8L How much did your household spend during the past 12 months on your schooling - tiffin cost?
42	s3b08m	8m Donation (edu. related)	continuous	numeric-5.0	7242	31276	8M How much did your household spend during the past 12 months on your schooling - donation (education-related)?
43	s3b08n	8n Other	continuous	numeric-6.0	7664	30854	8N How much did your household spend during the past 12 months on your schooling - other?
44	s3b08o	8o Total	continuous	numeric-6.0	9046	29472	8O How much did your household spend during the past 12 months on your schooling - total?
45	s4a01	1 Was ill 12mo	discrete	numeric-1.0	38506	12	1 Have you suffered from any chronic illness / disability in the last 12 months?
46	s4a02	2 Illness/disability	discrete	numeric-2.0	6023	32495	2 What chronic illness / disability are you suffering from?
47	s4a03a	3 Duration illness/ disability: years	continuous	numeric-2.0	5902	32616	3 For how long have you had this illness / disability? - years

File hh_s1_3_4_plist							
#	Name	Label	Type	Format	Valid	Invalid	Question
48	s4a03b	3 Duration illness/ disability: months	continuous	numeric-2.0	3782	34736	3 For how long have you had this illness / disability? - months
49	s4a04	4 Suffered symptoms 30ds	discrete	numeric-1.0	38503	15	4 Have you suffered from any symptoms of illness / disability in the past 30 days?
50	s4a05a	5 Symptoms suffered 1	discrete	numeric-2.0	8081	30437	5 What symptoms did you suffer from? - 1
51	s4a05b	5 Symptoms suffered 2	discrete	numeric-2.0	2644	35874	5 What symptoms did you suffer from? - 2
52	s4a05c	5 Symptoms suffered 3	discrete	numeric-2.0	919	37599	5 What symptoms did you suffer from? - 3
53	s4a06	6 Medical treatment sought	discrete	numeric-1.0	8081	30437	6 Have you sought any type of medical treatment related to your above mentioned health problems?
54	s4a07	7 Reason for no treatment	discrete	numeric-2.0	1771	36747	7 Why not?
55	s4a08a	8 1st consulted for illness	discrete	numeric-2.0	6313	32205	8 Which of the following were consulted for illness? - 1st
56	s4a08b	8 2nd consulted for illness	discrete	numeric-2.0	567	37951	8 Which of the following were consulted for illness? - 2nd
57	s4a09	9 Days until visit	continuous	numeric-2.0	6313	32205	9 How many days after symptoms began did you first visit the provider? - no. of days
58	s4a10	10 Origin of medicines	discrete	numeric-1.0	6313	32205	10 Where did you get the medicines from?
59	s4a11	11 Paid for medicines	discrete	numeric-1.0	6313	32205	11 Did you pay for the medicines?
60	s4a12	12 Transport used	discrete	numeric-2.0	6313	32205	12 How did you travel to the provider?
61	s4a13a	13 Time taken to reach - hours	continuous	numeric-2.0	5196	33322	13 How much time did it take to reach the provider? - hours
62	s4a13b	13 Time taken to reach - minutes	continuous	numeric-2.0	6248	32270	13 How much time did it take to reach the provider? - minutes
63	s4a14a	14a Time waiting for exam - hours	continuous	numeric-2.0	5237	33281	14 How long did you have to wait at provider to be examined? - hours
64	s4a14b	14b Time waiting for exam - minutes	continuous	numeric-2.0	6280	32238	14 How long did you have to wait at provider to be examined? - minutes
65	s4a15	15 Why choose this provider	discrete	numeric-2.0	6314	32204	15 Why did you choose this provider?
66	s4a16	16 Did provider spend enough time	discrete	numeric-1.0	6312	32206	16 In your opinion, did the provider spend enough time with you?
67	s4a17a	17a Consultation fees	continuous	numeric-4.0	6617	31901	17A What was the cost of treatment during the past 30 days? - consultation fees
68	s4a17b	17b Hospital/clinic charges	continuous	numeric-5.0	6113	32405	17B What was the cost of treatment during the past 30 days? - hospital clinic charges
69	s4a17c	17c Cost of medicines	continuous	numeric-5.0	7963	30555	17C What was the cost of treatment during the past 30 days? - cost of medicines
70	s4a17d	17d Cost of test/ investigation	continuous	numeric-4.0	6135	32383	17D What was the cost of treatment during the past 30 days? - cost of test/investigation

File hh_s1_3_4_plist							
#	Name	Label	Type	Format	Valid	Invalid	Question
71	s4a17e	17e Transport cost	continuous	numeric-5.0	6538	31980	17E What was the cost of treatment during the past 30 days? - transport cost
72	s4a17f	17f Tips	continuous	numeric-4.0	5986	32532	17F What was the cost of treatment during the past 30 days? - tips
73	s4a17g	17g Other charges	continuous	numeric-5.0	6200	32318	17G What was the cost of treatment during the past 30 days? - other charges
74	s4a17h	17h Total	continuous	numeric-5.0	7994	30524	17H What was the cost of treatment during the past 30 days? - total
75	s4a18a	18 1st Source of finance	discrete	numeric-2.0	8021	30497	18 How did you finance treatment? (Pls rank in order of importance) - 1
76	s4a18b	18 2nd Source of finance	discrete	numeric-2.0	1203	37315	18 How did you finance treatment? (Pls rank in order of importance) - 2
77	s4a18c	18 3rd Source of finance	discrete	numeric-2.0	316	38202	18 How did you finance treatment? (Pls rank in order of importance) - 3
78	s4b01a	1 Birth date - month	discrete	numeric-2.0	5363	33155	1 In what month and year was [NAME OF CHILD] born? - Month
79	s4b01b	1 Birth date - year	discrete	numeric-2.0	5363	33155	1 In what month and year was [NAME OF CHILD] born? - year
80	s4b02	2 Age at last birthday	discrete	numeric-1.0	5362	33156	2 Age at last birthday? - years
81	s4b03	3 Has ever been immunized	discrete	numeric-1.0	5362	33156	3 Has .. [name] .. ever been immunized?
82	s4b04	4 Check immunization card	discrete	numeric-1.0	5014	33504	4 Do you have an immunization card for [name]?
83	s4b05a	a Bcg	discrete	numeric-1.0	4995	33523	5 Check from card whether immunization has taken place - BCG
84	s4b05b	b Dpt1	discrete	numeric-1.0	4994	33524	5 Check from card whether immunization has taken place - DPT1
85	s4b05c	c Dpt2	discrete	numeric-1.0	4975	33543	5 Check from card whether immunization has taken place - DPT2
86	s4b05d	d Dpt3	discrete	numeric-1.0	4950	33568	5 Check from card whether immunization has taken place - DPT3
87	s4b05e	e Polio 1	discrete	numeric-1.0	4975	33543	5 Check from card whether immunization has taken place - Polio1
88	s4b05f	f Polio 2	discrete	numeric-1.0	4965	33553	5 Check from card whether immunization has taken place - Polio2
89	s4b05g	g Polio 3	discrete	numeric-1.0	4951	33567	5 Check from card whether immunization has taken place - Polio3
90	s4b05h	h Measles	discrete	numeric-1.0	4920	33598	5 Check from card whether immunization has taken place - measles
91	s4b06	6 Doses received	continuous	numeric-1.0	5015	33503	6 How many doses of vaccine has [name] received?

File hh_s1_3_4_plist

#	Name	Label	Type	Format	Valid	Invalid	Question
92	s4b07	7 Location most recent immuniz.	discrete	numeric-2.0	5014	33504	7 Where was the most recent immunization given?
93	s4b08	8 Immunization influenced by	discrete	numeric-2.0	5014	33504	8 Who influenced you to immunize your children?
94	s4c01	1 Has given birth	discrete	numeric-1.0	10042	28476	1 Have you ever given birth?
95	s4c02	2 Last child birth year	discrete	numeric-2.0	9166	29352	2 In what year did you give birth to your last child?
96	s4c03	3 Received healthcare	discrete	numeric-1.0	9165	29353	3 While you were pregnant with your last child, did you go for prenatal consultations to a health care facility?
97	s4c04	4 Location first care	discrete	numeric-1.0	3532	34986	4 Where did you first receive this care?
98	s4c05	5 Month of pregnancy on 1st visit	discrete	numeric-1.0	3532	34986	5 At what month of pregnancy did you go for your first visit?
99	s4c06	6 Tetanus injection	continuous	numeric-1.0	3532	34986	6 How many injections did you take to prevent tetanus?
100	s4c07	7 Who assisted birth	discrete	numeric-1.0	9166	29352	7 Who assisted with this birth?
101	s4c08	8 Birth location	discrete	numeric-2.0	9166	29352	8 Where did you give birth?
102	s4c09	9 Post-natal checkup within 6 weeks	discrete	numeric-1.0	9166	29352	9 After the birth, did you visit a health care facility within 6 weeks of delivery for postnatal checkup?
103	s4c10	10 Location checkup	discrete	numeric-2.0	950	37568	10 Where did you go for this visit?

File hh_s2_8_hhlist

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhcode	Household Code	discrete	numeric-6.0	7440	0	-
2	psu	PSU code	discrete	numeric-3.0	7440	0	-
3	division	Division	discrete	numeric-1.0	7440	0	-
4	area	Geographic Area	discrete	numeric-2.0	7440	0	-
5	region	Region	discrete	numeric-2.0	7440	0	-
6	district	District	discrete	numeric-2.0	7440	0	-
7	thana	Thana / Upazilla	discrete	numeric-4.0	7440	0	-
8	uw	Union/Ward	discrete	numeric-2.0	7440	0	-
9	mm	Mouja/Moholla	discrete	numeric-3.0	7440	0	-
10	class	Class	discrete	numeric-1.0	7440	0	-
11	team	Team	discrete	numeric-2.0	7440	0	-
12	month	Month	discrete	numeric-2.0	7440	0	-
13	dc	DC	discrete	numeric-2.0	7440	0	-
14	hhwght	Household weight	continuous	numeric-13.8	7440	0	-
15	weight	Individual weight	continuous	numeric-15.8	7440	0	-
16	urbrural	Urban or Rural	discrete	numeric-1.0	7440	0	-
17	fexptot	(sum) fexpdlay	continuous	numeric-6.0	7440	0	-

File hh_s2_8_hhlist							
#	Name	Label	Type	Format	Valid	Invalid	Question
18	ndays	No. of days: foodcons. data	continuous	numeric-2.0	7440	0	-
19	nweeks	No. of wks: spices data	continuous	numeric-1.0	7434	6	-
20	fexp	Monthly food consumption	continuous	numeric-12.0	7440	0	-
21	nfexp	Monthly non-food consumption	continuous	numeric-13.0	7440	0	-
22	hhexp	Monthly household consumption	continuous	numeric-13.0	7440	0	-
23	pcexp	Monthly per-capita consumption	continuous	numeric-12.0	7440	0	-
24	quintile	Urban/Rural Quintile	discrete	numeric-1.0	7440	0	-
25	nfood1	Non-food 1	continuous	numeric-5.0	7440	0	-
26	nfood2	Non-food 2	continuous	numeric-16.0	7440	0	-
27	nfood3	Non-food 3	continuous	numeric-16.0	7440	0	-
28	hhsz	Household size	continuous	numeric-2.0	7440	0	-
29	s201	1 No. of rooms (exclud. business)	continuous	numeric-2.0	7440	0	1 How many rooms does your household occupy: Number of rooms (excluding rooms used for business)
30	s202	2 Dwelling has separate kitchen	discrete	numeric-1.0	7440	0	2 Does your dwelling have a separate kitchen?
31	s203	3 Main material of walls	discrete	numeric-1.0	7440	0	3 What is the main construction material of the walls?
32	s204	4 Main material of roof	discrete	numeric-1.0	7440	0	4 What is the main construction material of the roof?
33	s205	5 Type of latrine	discrete	numeric-1.0	7440	0	5 What type of latrine does the household use?
34	s206	6 Drinking water source	discrete	numeric-1.0	7440	0	6 What is the main source of drinking water?
35	s207	7 Water for other use	discrete	numeric-1.0	7440	0	7 What is the main source of water for other use?
36	s208	8 Electricity connection	discrete	numeric-1.0	7440	0	8 Does the household have an electricity connection?
37	s209	9 Telephone/mobile phone	discrete	numeric-1.0	7440	0	9 Does the household have any telephone/ mobile phone?
38	s210	10 Inside area of dwelling (sqft)	continuous	numeric-6.0	7439	1	10 How big is the inside of the dwelling?
39	s211	11 Present occupancy status	discrete	numeric-1.0	7440	0	11 What is your present occupancy status?
40	s212	12 Present value of dwelling	continuous	numeric-8.0	7439	1	12 If you wanted to buy or construct a dwelling just like this today, how much money would you have to pay?
41	s8a01	1 owns not operated land/ property	discrete	numeric-1.0	7440	0	1 Is there any land or property which your household owns but doesn't operate? (don't include property already reported in sections 2, 5, 6)
42	s8a02	2 value of land/property	continuous	numeric-7.0	2386	5054	2 How much would it cost to buy land or property like this owned by your household?

File hh_s2_8_hhlist							
#	Name	Label	Type	Format	Valid	Invalid	Question
43	s8a03	3 bought land/prop. 12mo	discrete	numeric-1.0	2436	5004	3 Did your household purchase any land or property over the past 12 months?
44	s8a04	4 cost of purchased land	continuous	numeric-6.0	166	7274	4 How much did your household spend on purchasing this land or property?
45	s8a05	5 sold land/prop. 12mo	discrete	numeric-1.0	7439	1	5 Did your household sell any land or property over the past 12 months?
46	s8a06	6 received from sold property	continuous	numeric-7.0	386	7054	6 How much did your household receive from selling this land or property?
47	s8a07	7 owns other assets	discrete	numeric-1.0	7439	1	7 Does you household own any other assets (e.g. stocks, bonds, other financial assets, jewelry, etc. not reported earlier?
48	s8a08	8 value of assets	continuous	numeric-6.0	3341	4099	8 How much in total are these worth?
49	s8a09	9 bought assets 12mo	discrete	numeric-1.0	3361	4079	9 Did your household purchase any assets over the past 12 months?
50	s8a10	10 cost of purchased assets	continuous	numeric-6.0	182	7258	10 How much did your household spend on purchasing these assets?
51	s8a11	11 sold assets 12mo	discrete	numeric-1.0	7439	1	11 Did your household sell any assets over the past 12 months?
52	s8a12	12 received from sold assets	continuous	numeric-5.0	69	7371	12 How much did your household receive from selling these assets?
53	s8b01	1 rent of land 12mo	continuous	numeric-7.0	7429	11	1 Income from rent of land received during the past 12 months:
54	s8b02	2 rent of other property 12mo	continuous	numeric-6.0	7427	13	2 Income from rent of other property received during the past 12 months
55	s8b03	3 social/insured income 12mo	continuous	numeric-6.0	7426	14	3 Social and insured (life and non-life) income received during the past 12 months:
56	s8b04	4 profit share 12mo	continuous	numeric-6.0	7425	15	4 Profit and dividend received as partner/ share holder during the past 12 months: (do not include income already reported in section 7)
57	s8b05	5 prize income 12mo	continuous	numeric-5.0	7425	15	5 Lottery/ prize bond/ other similar income received in cash or in-kind during the past 12 months
58	s8b06	6 gift,zakat,...(cash) 12mo	continuous	numeric-7.0	7429	11	6 Charity, gift, royalty, help, zakat, fitra or other such assistance, etc. received during the past 12 months: (in cash)
59	s8b07	7 gift,zakat,...(kind) 12mo	continuous	numeric-5.0	7426	14	7 Charity, gift, royalty, help, zakat, fitra or other such assistance, etc. received during the past 12 months: (in kind)
60	s8b08	8 local remitt. 12mo	continuous	numeric-6.0	7429	11	8 Remittances received from relatives during the past 12 months: (from within the country) (in cash and in kind)

File hh_s2_8_hhlist							
#	Name	Label	Type	Format	Valid	Invalid	Question
61	s8b09	9 foreign remitt. 12mo	continuous	numeric-6.0	7429	11	9 Remittances received from relatives during the past 12 months: (from abroad) (in cash and in kind)
62	s8b10	10 gratuity,... 12mo	continuous	numeric-6.0	7425	15	10 Gratuity, separation payment, retirement benefit received during the past 12 months:
63	s8b11	11 interest received 12mo	continuous	numeric-6.0	7425	15	11 Interest received during the past 12 months: (from bank and other sources)
64	s8b12	12 other receipts 12mo	continuous	numeric-6.0	7428	12	12 Other cash or in-kind receipts during the past 12 months: (do not include receipts already reported elsewhere)
65	s8b13dw	vgd wheat	continuous	numeric-3.0	7425	15	13 Received from the following programs in the last 12 months: - VGD, wheat in kg
66	s8b13dr	vgd rice	continuous	numeric-3.0	7425	15	13 Received from the following programs in the last 12 months: - VGD, rice in kg
67	s8b13fw	vgf wheat	continuous	numeric-3.0	7425	15	13 Received from the following programs in the last 12 months: - VGF, wheat in kg
68	s8b13fr	vgf rice	continuous	numeric-3.0	7425	15	13 Received from the following programs in the last 12 months: - VGF, rice in kg
69	s8b13gw	gr wheat	continuous	numeric-3.0	7425	15	13 Received from the following programs in the last 12 months: - GR, wheat in kg
70	s8b13gr	gr rice	continuous	numeric-3.0	7425	15	13 Received from the following programs in the last 12 months: - GR, rice in kg
71	s8b13ew	ffe wheat	continuous	numeric-3.0	7425	15	13 Received from the following programs in the last 12 months: - FFE, wheat in kg
72	s8b13er	ffe rice	continuous	numeric-3.0	7425	15	13 Received from the following programs in the last 12 months: - FFE, rice in kg
73	lclass	Land owned class	discrete	numeric-1.0	7440	0	-
74	oclass	Occupation class	discrete	numeric-1.0	7440	0	-

File hh_s6_business							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Household String Code	discrete	numeric-10.0	2449	0	-
2	hhcode	Household Code	discrete	numeric-6.0	2449	0	-
3	psu	PSU Code	discrete	numeric-3.0	2449	0	-
4	business	enterprise number	discrete	numeric-1.0	2449	0	Enterprise Number
5	s601a	1 description of activity	discrete	character-40	2447	0	1 What kind of enterprise did/do your household solely or jointly own and operate in the past 12 months?
6	s601b	1 industry code	discrete	numeric-2.0	2446	3	Industry Code

File hh_s6_business							
#	Name	Label	Type	Format	Valid	Invalid	Question
7	s602a	2 worker id code 1	discrete	numeric-2.0	2445	4	2 Which people in the household work in this enterprise?
8	s602b	2 worker id code 2	discrete	numeric-2.0	317	2132	2 Which people in the household work in this enterprise?
9	s602c	2 worker id code 3	discrete	numeric-2.0	109	2340	2 Which people in the household work in this enterprise?
10	s602d	2 worker id code 4	discrete	numeric-2.0	45	2404	2 Which people in the household work in this enterprise?
11	s602e	2 worker id code 5	discrete	numeric-2.0	40	2409	2 Which people in the household work in this enterprise?
12	s603a	3 operating time year	continuous	numeric-2.0	2437	12	3 For how long has this enterprise been operating? Years
13	s603b	3 operating time month	continuous	numeric-2.0	1806	643	3 For how long has this enterprise been operating? Months
14	s604	4 operating place	discrete	numeric-1.0	2447	2	4 Where do you operate the enterprise?
15	s605	5 no months operation 12mo	continuous	numeric-2.0	2447	2	5 How many months did the enterprise operate in the past 12 months?
16	s606	6 share of equity (%)	continuous	numeric-3.0	2446	3	6 What is your share of equity in this enterprise? Percentage
17	s607	7 share of profit (%)	continuous	numeric-3.0	2446	3	7 What share of profit is kept by your household? Percentage
18	s608a	8 primary customers	discrete	numeric-1.0	2447	2	8 Who are your customers? - Primary
19	s608b	8 secondary customers	discrete	numeric-1.0	858	1591	8 Who are your customers? - Secondary
20	s609	9 registered with government	discrete	numeric-1.0	2447	2	9 Is the enterprise registered with the government or local government?
21	s610a	10 primary finance for setup	discrete	numeric-2.0	2447	2	10 What was your main source of finance for setting up the business? Primary
22	s610b	10 secondary finance for setup	discrete	numeric-2.0	867	1582	10 What was your main source of finance for setting up the business? Secondary
23	s611	11 number of paid employees	continuous	numeric-3.0	2399	50	11 How many people did you employ over the past 12 months?
24	s612a	12 1st problems running business	discrete	numeric-2.0	2441	8	12 What problems, if any, have you had in running your business? - first problem
25	s612b	12 2nd problems running business	discrete	numeric-2.0	772	1677	12 What problems, if any, have you had in running your business? - second problem
26	s613	13 gross revenues 12mo	continuous	numeric-8.0	2438	11	Income from the enterprise (Taka/year): 13 Gross revenues over the past 12 months
27	s614	14 expenditures on wages	continuous	numeric-7.0	2427	22	Income from the enterprise (Taka/year): 14 Expenditures on wages both in cash and in kind
28	s615	15 expenditure on rent	continuous	numeric-7.0	2428	21	Income from the enterprise (Taka/year): 15 Expenditure on rent

File hh_s6_business							
#	Name	Label	Type	Format	Valid	Invalid	Question
29	s616a	16 cash expenditure on raw mat.	continuous	numeric-7.0	2425	24	Income from the enterprise (Taka/year): 16 Expenditure on raw materials - Cash
30	s616b	16 in-kind expenditure on raw mat.	continuous	numeric-7.0	2413	36	Income from the enterprise (Taka/year): 16 Expenditure on raw materials - In kind
31	s617	17 expenditure on fuel,elec.,etc.	continuous	numeric-7.0	2436	13	Income from the enterprise (Taka/year): 17 expenditure on fuel, kerosene, electricity, etc.
32	s618	18 expenditure on finished goods	continuous	numeric-7.0	2431	18	Income from the enterprise (Taka/year): 18 Expenditure on finished goods purchased for reselling
33	s619	19 other operating expenses	continuous	numeric-7.0	2433	16	Income from the enterprise (Taka/year): 19 Other operating expenses
34	s620	20 net revenues	continuous	numeric-7.0	2443	6	Income from the enterprise (Taka/year): 20 Net revenues
35	s621	21 exp. cap. goods 12mo	continuous	numeric-7.0	2429	20	Income from the enterprise (Taka/year): 21 Expenditure on capital goods in past 12 months
36	s622	22 sales of assets 12mo	continuous	numeric-6.0	2422	27	Income from the enterprise (Taka/year): 22 Sales of assets in past 12 months
37	s623	23 enterprise value	continuous	numeric-8.0	2437	12	Income from the enterprise (Taka/year): 23 If someone wanted to buy this enterprise today, how much would he have to pay?

File hh_s9a_food01							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Household String Code	discrete	numeric-10.0	104006	0	-
2	hhcode	Household Code	discrete	numeric-6.0	104006	0	-
3	psu	PSU Code	discrete	numeric-3.0	104006	0	-
4	day	day	discrete	numeric-2.0	104006	0	-
5	date	date (ddmmyy)	discrete	numeric-6.0	103937	69	Date (Date/Month/Year)
6	nboys	no of boys	continuous	numeric-2.0	103965	41	No. of boys
7	nmen	no of men	continuous	numeric-2.0	103964	42	No. of men
8	ngirls	no of girls	continuous	numeric-2.0	103963	43	No. of girls
9	nwomen	no of women	continuous	numeric-2.0	103965	41	No. of women

File hh_s9a_food02							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Household String Code	discrete	numeric-10.0	808839	0	-
2	hhcode	Household Code	discrete	numeric-6.0	808839	0	-
3	psu	PSU Code	discrete	numeric-3.0	808839	0	-
4	day	day	discrete	numeric-2.0	808839	0	-
5	foodcode	foodcode	discrete	numeric-3.0	808839	0	Daily consumption - food code

File hh_s9a_food02

#	Name	Label	Type	Format	Valid	Invalid	Question
6	quantity	quantity	continuous	numeric-6.0	788760	20079	Daily consumption - food quantity
7	value	value	continuous	numeric-4.0	808590	249	Daily consumption - food: value in Taka
8	source	source	discrete	numeric-1.0	808544	295	Daily consumption - food: Major source

File hh_s9b_food03

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Household String Code	discrete	numeric-10.0	144187	0	-
2	hocode	Household Code	discrete	numeric-6.0	144187	0	-
3	psu	PSU Code	discrete	numeric-3.0	144187	0	-
4	week	week (1 or 2)	discrete	numeric-1.0	144187	0	Day 1-7 or Day 8-14
5	foodcode	foodcode	discrete	numeric-3.0	144187	0	Weekly consumption - food code
6	quantity	quantity	continuous	numeric-5.0	144097	90	Weekly consumption - food quantity
7	value	value	continuous	numeric-3.0	144102	85	Weekly consumption - food: value in Taka
8	source	origin	discrete	numeric-1.0	144088	99	Weekly consumption - food: major source

File hh_s9c_nfood01

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Household String Code	discrete	numeric-10.0	78367	0	-
2	hocode	Household Code	discrete	numeric-6.0	78367	0	-
3	psu	PSU Code	discrete	numeric-3.0	78367	0	-
4	itemcode	code	discrete	numeric-3.0	78367	0	Non-food expenditure item code
5	purchase	1 value bought	continuous	numeric-5.0	76765	1602	1 What was the value of goods consumed that were bought in cash/ credit or wages in-kind?
6	homegift	2 home made/gift value	continuous	numeric-4.0	68220	10147	2 What was the value of goods consumed that were produced by the household or received as gift?
7	totvalue	3 total value	continuous	numeric-5.0	78345	22	3 Sum of column 1 and 2

File hh_s9d_nfood02

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Household String Code	discrete	numeric-10.0	83924	0	-
2	hocode	Household Code	discrete	numeric-6.0	83924	0	-
3	psu	PSU Code	discrete	numeric-3.0	83924	0	-
4	itemcode	code	discrete	numeric-3.0	83924	0	Non-food expenditure item code
5	quantity	1 quantity of goods	continuous	numeric-2.0	77074	6850	1 How many did you buy / produce at home / receive as gift?
6	value	2 value of goods	continuous	numeric-5.0	83916	8	2 What was the value of these goods?

File hh_s9d_nfood03

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Household String Code	discrete	numeric-10.0	93999	0	-
2	hhcode	Household Code	discrete	numeric-6.0	93999	0	-
3	psu	PSU Code	discrete	numeric-3.0	93999	0	-
4	itemcode	itemcode	discrete	numeric-3.0	93999	0	Non-food expenditure item code
5	value	1 value of goods	continuous	numeric-6.0	93897	102	1 What was the value of the goods bought/ produced at home/ received as gift?

File hh_s9e_durables

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Household String Code	discrete	numeric-10.0	39204	0	-
2	hhcode	Household Code	discrete	numeric-6.0	39204	0	-
3	psu	PSU Code	discrete	numeric-3.0	39204	0	-
4	itemcode	code	discrete	numeric-3.0	39204	0	1 Does your household own any of the following items? (item code if yes)
5	number	2 no of items	continuous	numeric-2.0	16293	22911	2 How many .. [ITEM] .. does your household own?
6	value	3 present value	continuous	numeric-6.0	39197	7	3 If you wanted to sell this/these .. [ITEM].. today, how much money would you receive for it?

File summ_assets

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhcode	Household Code	discrete	numeric-6.0	7440	0	-
2	house	Value of the dwelling	continuous	numeric-8.0	7439	1	-
3	nonagbus	Value of non-agricultural firms	continuous	numeric-8.0	1956	5484	-
4	agland	Agricultural land	continuous	numeric-7.0	3371	4069	-
5	livestoc	Livestock, poultry	continuous	numeric-6.0	3461	3979	-
6	forestry	Forestry	continuous	numeric-6.0	2697	4743	-
7	agasset	Agricultural assets: machinery, tools	continuous	numeric-6.0	1786	5654	-
8	agricult	Total agricultural assets	continuous	numeric-7.0	7440	0	-
9	otheland	Other land/property not operated	continuous	numeric-7.0	2386	5054	-
10	otheasse	Financial assets, jewelry	continuous	numeric-6.0	3341	4099	-
11	durable	Consumer durable goods	continuous	numeric-6.0	7050	390	-
12	assets	Total value of assets	continuous	numeric-8.0	7440	0	-

File summ_income03

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhcode	Household Code	discrete	numeric-6.0	7440	0	-

File summ_income03							
#	Name	Label	Type	Format	Valid	Invalid	Question
2	wage1	agri wage	continuous	numeric-6.0	7145	295	-
3	wage2	manuf wage	continuous	numeric-6.0	7145	295	-
4	wage3	white collar wage	continuous	numeric-6.0	7145	295	-
5	wage4	other wage	continuous	numeric-6.0	7145	295	-
6	nonagri1	enterprise income:ag	continuous	numeric-7.0	2203	5237	-
7	nonagri2	enterprise income:manuf	continuous	numeric-7.0	2203	5237	-
8	nonagri3	enterprise income:other	continuous	numeric-8.0	2203	5237	-
9	assets	Agr: Rents from assets	continuous	numeric-6.0	3866	3574	-
10	cropprod	Agr: Net crop income	continuous	numeric-7.0	3866	3574	-
11	liveprod	Agr: Net livestock income	continuous	numeric-6.0	3866	3574	-
12	fishfarm	Agr: Net fish farming income	continuous	numeric-6.0	3866	3574	-
13	forestry	Agr: Net forestry income	continuous	numeric-6.0	3866	3574	-
14	agincome	crop+livestock+fish+forestry+rental income	continuous	numeric-7.0	3866	3574	-
15	agri	Ag.income:wage+enterprise+agincome	continuous	numeric-7.0	7440	0	-
16	wsalary	salary wages	continuous	numeric-6.0	7145	295	-
17	manufact	manuf income:wage+enterprise	continuous	numeric-7.0	7440	0	-
18	otherinc	Other income: rents, etc	continuous	numeric-8.0	7440	0	-
19	income	Total annual income	continuous	numeric-8.0	7440	0	-

File summ_fexp							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhcode	Household Code	discrete	numeric-6.0	7440	0	-
2	ndays	# days of food csm recorded	continuous	numeric-2.0	7440	0	-
3	nweeks	# weeks of food csm recorded	continuous	numeric-1.0	7434	6	-
4	fexp	Monthly food consumption	continuous	numeric-12.0	7440	0	-

File summ_nfexp							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhcode	Household Code	discrete	numeric-6.0	7440	0	-
2	hhsz	Household size	continuous	numeric-2.0	7440	0	-
3	psu	(mean) psu	discrete	numeric-3.0	7440	0	-
4	nfexp	Monthly non-food consumption	continuous	numeric-13.0	7440	0	-

File summ_hhexp							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhcode	Household Code	discrete	numeric-6.0	7440	0	-
2	division	Division	discrete	numeric-1.0	7440	0	-
3	region	Region	discrete	numeric-2.0	7440	0	-
4	hhsiz	Household size	continuous	numeric-2.0	7440	0	-
5	psu	(mean) psu	discrete	numeric-3.0	7440	0	-
6	district	District	discrete	numeric-2.0	7440	0	-
7	thana	Thana	discrete	numeric-4.0	7440	0	-
8	uw	UW	discrete	numeric-2.0	7440	0	-
9	mm	MM	discrete	numeric-3.0	7440	0	-
10	class	Class	discrete	numeric-1.0	7440	0	-
11	team	Team	discrete	numeric-2.0	7440	0	-
12	month	Month	discrete	numeric-2.0	7440	0	-
13	dc	DC	discrete	numeric-2.0	7440	0	-
14	area	Geographic Area	discrete	numeric-2.0	7440	0	-
15	urbrural	Urban or Rural	discrete	numeric-1.0	7440	0	-
16	ndays	# days of food csm recorded	continuous	numeric-2.0	7440	0	-
17	nweeks	# weeks of food csm recorded	continuous	numeric-1.0	7434	6	-
18	fexp	Monthly food consumption	continuous	numeric-12.0	7440	0	-
19	nfexp	Monthly non-food consumption	continuous	numeric-13.0	7440	0	-
20	hhexp	Monthly hhold consumption	continuous	numeric-13.0	7440	0	-
21	pcexp	Monthly per capita hhold csm	continuous	numeric-12.0	7440	0	-
22	hhwght	Household weight	continuous	numeric-6.8	7440	0	-
23	weight	Individual weight	continuous	numeric-8.8	7440	0	-

File summ_indiv_weights							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhcode	Household Code	discrete	numeric-6.0	7440	0	-
2	weight	Individual weight	continuous	numeric-8.12	7440	0	-

File summ_pcexp_all							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Household Code	discrete	numeric-9.0	20595	0	-
2	hhsiz	Household size	continuous	numeric-2.0	20595	0	-
3	pcexp	Monthly per capita hhold csm	continuous	numeric-12.0	20595	0	-
4	area	Geographic Area	discrete	numeric-2.0	20595	0	-

File summ_pcexp_all							
#	Name	Label	Type	Format	Valid	Invalid	Question
5	urbrural	Urban or Rural	discrete	numeric-1.0	20595	0	-
6	weight	Individual weight	continuous	numeric-8.12	20595	0	-
7	year	year	discrete	numeric-1.0	20595	0	-
8	zl	Lower Poverty Line, index	continuous	numeric-16.12	20595	0	-
9	zu	Upper Poverty Line, index	continuous	numeric-11.12	20595	0	-
10	tt	Tornqvist index relative to 1991-92	continuous	numeric-16.12	20595	0	-
11	index	Composite Price Index	continuous	numeric-14.12	20595	0	-

File summ_cons00&05data							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	stratum05	stratum created for HIES 2005	discrete	numeric-2.0	17520	0	-
2	hhold	Household ID	discrete	numeric-10.0	17520	0	-
3	div	division	discrete	numeric-2.0	17519	1	-
4	urbrural	urbrural	discrete	numeric-1.0	17520	0	-
5	wgt	sampling (household) weight	continuous	numeric-16.12	17520	0	-
6	weight	population weight: wgt*member	continuous	numeric-8.12	17520	0	-
7	member	household size	continuous	numeric-2.0	17520	0	-
8	year	year	discrete	numeric-1.0	17520	0	-
9	zu00	Upper PL for 2000	continuous	numeric-16.12	7440	10080	-
10	zl00	Lower PL for 2000	continuous	numeric-16.12	7440	10080	-
11	zu05	Upper PL for 2005	continuous	numeric-7.12	10080	7440	-
12	zl05	Lower PL for 2005	continuous	numeric-6.12	10080	7440	-
13	pcexp	nominal per capita consumption expenditure	continuous	numeric-10.12	17520	0	-
14	rpconsU05	real pcexp of HIES 2005 deflated by PLU05 (R Dhaka: base)	continuous	numeric-14.12	10080	7440	-
15	rpconsL05	real pcexp of HIES 2005 deflated by PLL05 (R Dhaka: base)	continuous	numeric-15.12	10080	7440	-
16	decileU05	deciles of rpconsU for HIES 2005	discrete	numeric-2.0	10080	7440	-
17	decileL05	deciles of rpconsL for HIES 2005	discrete	numeric-2.0	10080	7440	-
18	rpconsU00	real pcexp of HIES 2000 deflated by PLU00 (R Dhaka: base)	continuous	numeric-12.12	7440	10080	-
19	rpconsL00	real pcexp of HIES 2000 deflated by PLL00 (R Dhaka: base)	continuous	numeric-14.12	7440	10080	-

File summ_cons00&05data							
#	Name	Label	Type	Format	Valid	Invalid	Question
20	decileU00	consumption decile for rpcexp of HIES 2000 (deflated by PLU00)	discrete	numeric-2.0	7440	10080	-
21	decileL00	consumption decile for rpcexp of HIES 2000 (deflated by PLL00)	discrete	numeric-2.0	7440	10080	-
22	rpconsU00_05	real pc cons exp of HIES 00 at 2005 R Dhaka prices based on PLUs	continuous	numeric-14.12	7440	10080	-
23	rpconsL00_05	real pc cons exp of HIES 00 at 2005 R Dhaka prices based on PLLs	continuous	numeric-14.12	7440	10080	-

Variables Description

Dataset contains 813 variable(s)

File comm_section1

#1 psu: PSU Code

Information	[Type= discrete] [Format=numeric] [Range= 1-441] [Missing=*]
Statistics [NW/ W]	[Valid=252 /-] [Invalid=0 /-]

#2 V2: Long PSU Code

Information	[Type= discrete] [Format=numeric] [Range= 10101-4413112] [Missing=*]
Statistics [NW/ W]	[Valid=252 /-] [Invalid=0 /-]

#3 s101: No. of households in village

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=251 /-] [Invalid=1 /-] [Mean=875.964 /-] [StdDev=1059.534 /-]
Literal question	1 Number of households in this village

#4 s102a1: Chairperson?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=239 /-] [Invalid=13 /-]
Literal question	2 Any one of the following union council officials from this village - Chairperson?

Value	Label	Cases	Percentage
1	Yes	68	<div></div> 28.5%
2	No	171	<div></div> 71.5%
Sysmiss		13	

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.

#5 s102a2: Chairperson - Gender

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=79 /-] [Invalid=173 /-]
Literal question	2 Chairperson's gender?

Value	Label	Cases	Percentage
1	Male	68	<div></div> 86.1%
2	Female	11	<div></div> 13.9%
3	Both	0	0.0%
Sysmiss		173	

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 s102b1: Member?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=248 /-] [Invalid=4 /-]
Literal question	2 Any one of the following union council officials from this village - Any member?

Value	Label	Cases	Percentage
1	Yes	217	<div></div> 87.5%
2	No	31	<div></div> 12.5%
Sysmiss		4	

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.

File comm_section1

#7 s102b2: Member - Gender

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=216 /-] [Invalid=36 /-]

Literal question 2 Any member's gender?

Value	Label	Cases	Percentage
1	Male	117	54.2%
2	Female	22	10.2%
3	Both	77	35.6%
Sysmiss		36	

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.

#8 s102c1: Secretary?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=234 /-] [Invalid=18 /-]

Literal question 2 Any one of the following union council officials from this village - Secretary?

Value	Label	Cases	Percentage
1	Yes	33	14.1%
2	No	201	85.9%
Sysmiss		18	

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.

#9 s102c2: Secretary - Gender

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=47 /-] [Invalid=205 /-]

Literal question 2 Secretary's gender?

Value	Label	Cases	Percentage
1	Male	34	72.3%
2	Female	13	27.7%
3	Both	0	0.0%
Sysmiss		205	

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.

#10 s103a: Economic Activity 1

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]

Statistics [NW/ W] [Valid=252 /-] [Invalid=0 /-]

Literal question 5 The main economic activities of this village: 1

Post-question Give the codes according to major activity in terms of employment

Value	Label	Cases	Percentage
1	Crop	232	92.1%
2	Livestock	0	0.0%
3	Poultry	0	0.0%
4	Forestry	0	0.0%
5	Fishing	4	1.6%
6	SC industry	3	1.2%
7	MC industry	0	0.0%

File comm_section1

#10 s103a: Economic Activity 1

Value	Label	Cases	Percentage
8	House/road building	0	0.0%
9	Transport	0	0.0%
10	Mineral	0	0.0%
11	Electricity/Gas	0	0.0%
12	Business/hotel	6	2.4%
13	Casual labor	7	2.8%
14	Job	0	0.0%
15	Social work	0	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.

#11 s103b: Economic Activity 2

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=241 /-] [Invalid=11 /-]
Literal question	5 The main economic activities of this village: 2
Post-question	Give the codes according to major activity in terms of employment

Value	Label	Cases	Percentage
1	Crop	7	2.9%
2	Livestock	27	11.2%
3	Poultry	9	3.7%
4	Forestry	2	0.8%
5	Fishing	46	19.1%
6	SC industry	5	2.1%
7	MC industry	0	0.0%
8	House/road building	0	0.0%
9	Transport	5	2.1%
10	Mineral	1	0.4%
11	Electricity/Gas	1	0.4%
12	Business/hotel	56	23.2%
13	Casual labor	68	28.2%
14	Job	14	5.8%
15	Social work	0	0.0%
Sysmiss		11	

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.

#12 s103c: Economic Activity 3

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=227 /-] [Invalid=25 /-]
Literal question	5 The main economic activities of this village: 3
Post-question	Give the codes according to major activity in terms of employment

Value	Label	Cases	Percentage
1	Crop	4	1.8%
2	Livestock	13	5.7%
3	Poultry	30	13.2%

File comm_section1

#12 s103c: Economic Activity 3

Value	Label	Cases	Percentage
4	Forestry	6	2.6%
5	Fishing	15	6.6%
6	SC industry	2	0.9%
7	MC industry	0	0.0%
8	House/road building	2	0.9%
9	Transport	14	6.2%
10	Mineral	0	0.0%
11	Electricity/Gas	1	0.4%
12	Business/hotel	47	20.7%
13	Casual labor	58	25.6%
14	Job	34	15.0%
15	Social work	1	0.4%
Sysmiss		25	

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.

#13 s103d: Economic Activity 4

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=191 /-] [Invalid=61 /-]
Literal question	5 The main economic activities of this village: 4
Post-question	Give the codes according to major activity in terms of employment

Value	Label	Cases	Percentage
1	Crop	5	2.6%
2	Livestock	5	2.6%
3	Poultry	11	5.8%
4	Forestry	4	2.1%
5	Fishing	21	11.0%
6	SC industry	12	6.3%
7	MC industry	1	0.5%
8	House/road building	0	0.0%
9	Transport	10	5.2%
10	Mineral	0	0.0%
11	Electricity/Gas	2	1.0%
12	Business/hotel	27	14.1%
13	Casual labor	37	19.4%
14	Job	55	28.8%
15	Social work	1	0.5%
Sysmiss		61	

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.

#14 s103e: Economic Activity 5

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=153 /-] [Invalid=99 /-]
Literal question	5 The main economic activities of this village: 5
Post-question	Give the codes according to major activity in terms of employment

File comm_section1

#14 s103e: Economic Activity 5

Value	Label	Cases	Percentage
1	Crop	0	0.0%
2	Livestock	6	3.9%
3	Poultry	13	8.5%
4	Forestry	3	2.0%
5	Fishing	22	14.4%
6	SC industry	15	9.8%
7	MC industry	1	0.7%
8	House/road building	8	5.2%
9	Transport	12	7.8%
10	Mineral	0	0.0%
11	Electricity/Gas	1	0.7%
12	Business/hotel	15	9.8%
13	Casual labor	15	9.8%
14	Job	34	22.2%
15	Social work	8	5.2%
Sysmiss		99	

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.

#15 s104a: Women's Economic Activity 1

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=227 /-] [Invalid=25 /-]
Literal question	6 What are the 3 main economic activities of wmone in this village? 1
Post-question	Give code on the basis of number of adult women participants.

Value	Label	Cases	Percentage
1	Crop	74	32.6%
2	Livestock	8	3.5%
3	Poultry	41	18.1%
4	Forestry	0	0.0%
5	Fishing	1	0.4%
6	SC industry	31	13.7%
7	MC industry	0	0.0%
8	House/road building	8	3.5%
9	Transport	0	0.0%
10	Mineral	0	0.0%
11	Electricity/Gas	0	0.0%
12	Business/hotel	3	1.3%
13	Casual labor	35	15.4%
14	Job	21	9.3%
15	Social work	5	2.2%
Sysmiss		25	

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.

#16 s104b: Women's Economic Activity 2

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
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File comm_section1

#16 s104b: Women's Economic Activity 2

Statistics [NW/ W] [Valid=175 /-] [Invalid=77 /-]

Literal question 6 What are the 3 main economic activities of wmore in this village? 2

Post-question Give code on the basis of number of adult women participants.

Value	Label	Cases	Percentage
1	Crop	22	12.6%
2	Livestock	29	16.6%
3	Poultry	36	20.6%
4	Forestry	1	0.6%
5	Fishing	7	4.0%
6	SC industry	12	6.9%
7	MC industry	0	0.0%
8	House/road building	4	2.3%
9	Transport	0	0.0%
10	Mineral	0	0.0%
11	Electricity/Gas	0	0.0%
12	Business/hotel	4	2.3%
13	Casual labor	28	16.0%
14	Job	25	14.3%
15	Social work	7	4.0%
Sysmiss		77	

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.

#17 s104c: Women's Economic Activity 3

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]

Statistics [NW/ W] [Valid=131 /-] [Invalid=121 /-]

Literal question 6 What are the 3 main economic activities of wmore in this village? 3

Post-question Give code on the basis of number of adult women participants.

Value	Label	Cases	Percentage
1	Crop	14	10.7%
2	Livestock	21	16.0%
3	Poultry	18	13.7%
4	Forestry	3	2.3%
5	Fishing	2	1.5%
6	SC industry	12	9.2%
7	MC industry	0	0.0%
8	House/road building	6	4.6%
9	Transport	0	0.0%
10	Mineral	0	0.0%
11	Electricity/Gas	0	0.0%
12	Business/hotel	9	6.9%
13	Casual labor	18	13.7%
14	Job	19	14.5%
15	Social work	9	6.9%
Sysmiss		121	

File comm_section1

#17 s104c: Women's Economic Activity 3

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.

#18 s105a1: Food for Work?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=248 /-] [Invalid=4 /-]		
Literal question	7 Was the village covered under the following government programs during the last 1 year - Food for Work?		
Value	Label	Cases	Percentage
1	Yes	168	67.7%
2	No	80	32.3%
Sysmiss		4	

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.

#19 s105b1: Food for Education?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=241 /-] [Invalid=11 /-]		
Literal question	7 Was the village covered under the following government programs during the last 1 year - Food for Education?		
Value	Label	Cases	Percentage
1	Yes	69	28.6%
2	No	172	71.4%
Sysmiss		11	

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.

#20 s105b2: FFE: No. of Participants

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]		
Statistics [NW/ W]	[Valid=71 /-] [Invalid=181 /-] [Mean=170.845 /-] [StdDev=197.939 /-]		
Literal question	Food for Education: No. of Participants		

#21 s105c1: Vulnerable Group Feeding?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=238 /-] [Invalid=14 /-]		
Literal question	7 Was the village covered under the following government programs during the last 1 year - Vulnerable Group Feeding?		
Value	Label	Cases	Percentage
1	Yes	149	62.6%
2	No	89	37.4%
Sysmiss		14	

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.

#22 s105c2: VGF: No. of Participants

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]		
Statistics [NW/ W]	[Valid=148 /-] [Invalid=104 /-] [Mean=91.784 /-] [StdDev=146.731 /-]		
Literal question	Vulnerable Group Feeding: No. of Participants		

#23 s105d1: Vulnerable Group Development?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=240 /-] [Invalid=12 /-]		

File comm_section1

#23 s105d1: Vulnerable Group Development?

Literal question	7 Was the village covered under the following government programs during the last 1 year - Vulnerable Group Development?
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Value	Label	Cases	Percentage
1	Yes	136	56.7%
2	No	104	43.3%
Sysmiss		12	

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.

#24 s105d2: VGD: No. of Participants

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=134 /-] [Invalid=118 /-] [Mean=43.575 /-] [StdDev=126.961 /-]
Literal question	Vulnerable Group Development: No. of Participants

#25 s105e1: Old Age Pension Program?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=248 /-] [Invalid=4 /-]
Literal question	7 Was the village covered under the following government programs during the last 1 year - Government Old Age Pension Scheme?

Value	Label	Cases	Percentage
1	Yes	220	88.7%
2	No	28	11.3%
Sysmiss		4	

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.

#26 s105e2: Pension: No. of Participants

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=33 /-] [Mean=14.073 /-] [StdDev=20.082 /-]
Literal question	Pension: No. of Participants

#27 s105f1: Farmer's Cooperative?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=242 /-] [Invalid=10 /-]
Literal question	7 Was the village covered under the following government programs during the last 1 year - Farmer's cooperative society?

Value	Label	Cases	Percentage
1	Yes	112	46.3%
2	No	130	53.7%
Sysmiss		10	

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.

#28 s105f2: Co-op: No. of Participants

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=110 /-] [Invalid=142 /-] [Mean=58.9 /-] [StdDev=67.724 /-]
Literal question	Co-op: No. of Participants

#29 s105g1: BSS?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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File comm_section1

#29 s105g1: BSS?

Statistics [NW/ W]	[Valid=238 /-] [Invalid=14 /-]		
Literal question	7 Was the village covered under the following government programs during the last 1 year - BSS?		
Value	Label	Cases	Percentage
1	Yes	62	26.1%
2	No	176	73.9%
Sysmiss		14	
<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>			

#30 s105g2: BSS: No. of Participants

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=65 /-] [Invalid=187 /-] [Mean=57.462 /-] [StdDev=64.537 /-]
Literal question	BSS: No. of Participants

#31 s105h1: Special Credit for Livestock/fishery?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=238 /-] [Invalid=14 /-]		
Literal question	7 Was the village covered under the following government programs during the last 1 year - Special bank credit for livestock/fishery?		
Value	Label	Cases	Percentage
1	Yes	47	19.7%
2	No	191	80.3%
Sysmiss		14	
<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>			

#32 s105h2: Credit: No. of Participants

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]		
Statistics [NW/ W]	[Valid=49 /-] [Invalid=203 /-] [Mean=48.653 /-] [StdDev=104.905 /-]		
Literal question	Credit: No. of Participants		

#33 s105i1: Adult Education?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=244 /-] [Invalid=8 /-]		
Literal question	7 Was the village covered under the following government programs during the last 1 year - Adult Education?		
Value	Label	Cases	Percentage
1	Yes	106	43.4%
2	No	138	56.6%
Sysmiss		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>			

#34 s105i2: Ad. Educ.: No. of Participants

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=143 /-] [Mean=197.44 /-] [StdDev=546.685 /-]		
Literal question	Adult Educ.: No. of Participants		

#35 s105j1: Other govt. Program?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
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File comm_section1

#35 s105j1: Other govt. Program?

Statistics [NW/ W]	[Valid=217 /-] [Invalid=35 /-]
Literal question	7 Was the village covered under the following government programs during the last 1 year - Other govt. program?

Value	Label	Cases	Percentage
1	Yes	57	26.3%
2	No	160	73.7%
Sysmiss		35	

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.

#36 s106a: FFW wage 1

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=196 /-] [Invalid=56 /-] [Mean=12.786 /-] [StdDev=15.58 /-]
Literal question	8 What was the daily wage paid per worker for the Food for Work Program? - in Kg of wheat
Post-question	If paid on piece-rate basis, estimate value per day.

#37 s106b: FFW wage 2

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=137 /-] [Invalid=115 /-] [Mean=11.65 /-] [StdDev=16.441 /-]
Literal question	8 What was the daily wage paid per worker for the Food for Work Program? - value per day if piece-rate basis
Post-question	If paid on piece-rate basis, estimate value per day.

#38 s107: Any NGO Program?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=247 /-] [Invalid=5 /-]
Literal question	9 Is/Was this village under any NGO program during the last 1 year?
Post-question	If yes, please fill the following table:

Value	Label	Cases	Percentage
1	Yes	226	91.5%
2	No	21	8.5%
Sysmiss		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.

#39 s107a1: i. Program code

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=225 /-] [Invalid=27 /-]
Literal question	i. Program code

Value	Label	Cases	Percentage
1	S. business/ind	118	52.4%
2	Tech. training	5	2.2%
3	Education	49	21.8%
4	Health/Fam. planning	13	5.8%
5	Tree Plantation	3	1.3%
6	Water supply/sewerage	1	0.4%
7	Credit Finance	36	16.0%
8	Other	0	0.0%

File comm_section1

#39 s107a1: i. Program code

Value	Label	Cases	Percentage
Sysmiss		27	

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.

#40 s107a2: i. NGO code

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=225 -] [Invalid=27 -]
Literal question	i. NGO code

Value	Label	Cases	Percentage
1	Grameen	82	36.4%
2	BRAC	96	42.7%
3	Proshika	11	4.9%
4	Caritas	1	0.4%
5	ASHA	15	6.7%
6	Other	20	8.9%
Sysmiss		27	

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.

#41 s107b1: ii. Program code

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=188 -] [Invalid=64 -]
Literal question	ii. Program code

Value	Label	Cases	Percentage
1	S. business/ind	50	26.6%
2	Tech. training	6	3.2%
3	Education	50	26.6%
4	Health/Fam. planning	28	14.9%
5	Tree Plantation	6	3.2%
6	Water supply/sewerage	4	2.1%
7	Credit Finance	44	23.4%
8	Other	0	0.0%
Sysmiss		64	

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.

#42 s107b2: ii. NGO code

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=190 -] [Invalid=62 -]
Literal question	ii. NGO code

Value	Label	Cases	Percentage
1	Grameen	25	13.2%
2	BRAC	71	37.4%
3	Proshika	22	11.6%
4	Caritas	8	4.2%
5	ASHA	22	11.6%
6	Other	42	22.1%

File comm_section1

#42 s107b2: ii. NGO code

Value	Label	Cases	Percentage
Sysmiss		62	

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.

#43 s107c1: iii. Program code

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=130 /-] [Invalid=122 /-]
Literal question	iii. Program code

Value	Label	Cases	Percentage
1	S. business/ind	41	31.5%
2	Tech. training	3	2.3%
3	Education	8	6.2%
4	Health/Fam. planning	22	16.9%
5	Tree Plantation	10	7.7%
6	Water supply/sewerage	4	3.1%
7	Credit Finance	41	31.5%
8	Other	1	0.8%
Sysmiss		122	

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.

#44 s107c2: iii. NGO code

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=134 /-] [Invalid=118 /-]
Literal question	iii. Program code

Value	Label	Cases	Percentage
1	Grameen	17	12.7%
2	BRAC	25	18.7%
3	Proshika	16	11.9%
4	Caritas	7	5.2%
5	ASHA	32	23.9%
6	Other	37	27.6%
Sysmiss		118	

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.

#45 s107d1: iv. Program code

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=74 /-] [Invalid=178 /-]
Literal question	iv. Program code

Value	Label	Cases	Percentage
1	S. business/ind	15	20.3%
2	Tech. training	2	2.7%
3	Education	6	8.1%
4	Health/Fam. planning	11	14.9%
5	Tree Plantation	9	12.2%
6	Water supply/sewerage	4	5.4%

File comm_section1

#45 s107d1: iv. Program code

Value	Label	Cases	Percentage
7	Credit Finance	27	36.5%
8	Other	0	0.0%
Sysmiss		178	

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.

#46 s107d2: iv. NGO code

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=77 /-] [Invalid=175 /-]
Literal question	iv. NGO code

Value	Label	Cases	Percentage
1	Grameen	4	5.2%
2	BRAC	14	18.2%
3	Proshika	8	10.4%
4	Caritas	4	5.2%
5	ASHA	10	13.0%
6	Other	37	48.1%
Sysmiss		175	

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.

#47 s107e1: v. Program code

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=35 /-] [Invalid=217 /-]
Literal question	v. Program code

Value	Label	Cases	Percentage
1	S. business/ind	6	17.1%
2	Tech. training	1	2.9%
3	Education	8	22.9%
4	Health/Fam. planning	4	11.4%
5	Tree Plantation	2	5.7%
6	Water supply/sewerage	3	8.6%
7	Credit Finance	11	31.4%
8	Other	0	0.0%
Sysmiss		217	

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.

#48 s107e2: v. NGO code

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=34 /-] [Invalid=218 /-]
Literal question	v. NGO code

Value	Label	Cases	Percentage
1	Grameen	1	2.9%
2	BRAC	9	26.5%
3	Proshika	3	8.8%
4	Caritas	3	8.8%

File comm_section1

#48 s107e2: v. NGO code

Value	Label	Cases	Percentage
5	ASHA	2	5.9%
6	Other	16	47.1%
Sysmiss		218	

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.

#49 s107f1: vi. Program code

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-] [Invalid=236 /-]
Literal question	vi. Program code

Value	Label	Cases	Percentage
1	S. business/ind	3	18.8%
2	Tech. training	0	0.0%
3	Education	4	25.0%
4	Health/Fam. planning	1	6.2%
5	Tree Plantation	0	0.0%
6	Water supply/sewerage	2	12.5%
7	Credit Finance	6	37.5%
8	Other	0	0.0%
Sysmiss		236	

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.

#50 s107f2: vi. NGO code

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-] [Invalid=236 /-]
Literal question	vi. NGO code

Value	Label	Cases	Percentage
1	Grameen	2	12.5%
2	BRAC	4	25.0%
3	Proshika	0	0.0%
4	Caritas	1	6.2%
5	ASHA	2	12.5%
6	Other	7	43.8%
Sysmiss		236	

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.

#51 s107g1: vii. Program code

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=10 /-] [Invalid=242 /-]
Literal question	vii. Program code

Value	Label	Cases	Percentage
1	S. business/ind	3	30.0%
2	Tech. training	1	10.0%
3	Education	1	10.0%
4	Health/Fam. planning	1	10.0%

File comm_section1

#51 s107g1: vii. Program code

Value	Label	Cases	Percentage
5	Tree Plantation	0	0.0%
6	Water supply/sewerage	0	0.0%
7	Credit Finance	4	40.0%
8	Other	0	0.0%
Sysmiss		242	

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.

#52 s107g2: vii. NGO code

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=10 /-] [Invalid=242 /-]
Literal question	vii. NGO code

Value	Label	Cases	Percentage
1	Grameen	2	20.0%
2	BRAC	2	20.0%
3	Proshika	0	0.0%
4	Caritas	0	0.0%
5	ASHA	0	0.0%
6	Other	6	60.0%
Sysmiss		242	

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.

#53 s107h1: viii. Program code

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=247 /-]
Literal question	viii. Program code

Value	Label	Cases	Percentage
1	S. business/ind	2	40.0%
2	Tech. training	1	20.0%
3	Education	0	0.0%
4	Health/Fam. planning	0	0.0%
5	Tree Plantation	0	0.0%
6	Water supply/sewerage	0	0.0%
7	Credit Finance	2	40.0%
8	Other	0	0.0%
Sysmiss		247	

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.

#54 s107h2: viii. NGO code

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=248 /-]
Literal question	viii. NGO code

Value	Label	Cases	Percentage
1	Grameen	0	0.0%
2	BRAC	1	25.0%

File comm_section1

#54 s107h2: viii. NGO code

Value	Label	Cases	Percentage
3	Proshika	1	25.0%
4	Caritas	0	0.0%
5	ASHA	0	0.0%
6	Other	2	50.0%
Sysmiss		248	

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.

#55 s107i1: ix. Program code

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=249 /-]
Literal question	ix. Program code

Value	Label	Cases	Percentage
1	S. business/ind	1	33.3%
2	Tech. training	1	33.3%
3	Education	1	33.3%
4	Health/Fam. planning	0	0.0%
5	Tree Plantation	0	0.0%
6	Water supply/sewerage	0	0.0%
7	Credit Finance	0	0.0%
8	Other	0	0.0%
Sysmiss		249	

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 s107i2: ix. NGO code

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=249 /-]
Literal question	ix. NGO code

Value	Label	Cases	Percentage
1	Grameen	0	0.0%
2	BRAC	1	33.3%
3	Proshika	0	0.0%
4	Caritas	0	0.0%
5	ASHA	0	0.0%
6	Other	2	66.7%
Sysmiss		249	

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.

#57 s107j1: x. Program code

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=251 /-]
Literal question	x. Program code

Value	Label	Cases	Percentage
1	S. business/ind	0	0.0%
2	Tech. training	1	100.0%

File comm_section1

#57 s107j1: x. Program code

Value	Label	Cases	Percentage
3	Education	0	0.0%
4	Health/Fam. planning	0	0.0%
5	Tree Plantation	0	0.0%
6	Water supply/sewerage	0	0.0%
7	Credit Finance	0	0.0%
8	Other	0	0.0%
Sysmiss		251	

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 s107j2: x. NGO code

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=251 /-]
Literal question	x. NGO code

Value	Label	Cases	Percentage
1	Grameen	0	0.0%
2	BRAC	0	0.0%
3	Proshika	1	100.0%
4	Caritas	0	0.0%
5	ASHA	0	0.0%
6	Other	0	0.0%
Sysmiss		251	

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.

File comm_section2

#1 psu: PSU Code

Information	[Type= discrete] [Format=numeric] [Range= 1-441] [Missing=*]
Statistics [NW/ W]	[Valid=252 /-] [Invalid=0 /-]

#2 V2: Long PSU Code

Information	[Type= discrete] [Format=numeric] [Range= 10404-4412801] [Missing=*]
Statistics [NW/ W]	[Valid=252 /-] [Invalid=0 /-]

#3 s201a: Boro (%)

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=238 /-] [Invalid=14 /-] [Mean=48.412 /-] [StdDev=30.016 /-]
Literal question	1 Percentage of land used for the production of the following foodgrains: Boro

#4 s201b: Aman (%)

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=233 /-] [Invalid=19 /-] [Mean=55.451 /-] [StdDev=30.27 /-]
Literal question	1 Percentage of land used for the production of the following foodgrains: Aman

#5 s201c: Aus (%)

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=193 /-] [Invalid=59 /-] [Mean=20.181 /-] [StdDev=23.302 /-]

File comm_section2

#5 s201c: Aus (%)

Literal question	1 Percentage of land used for the production of the following foodgrains: Aus
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#6 s201d: Wheat (%)

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=203 /-] [Invalid=49 /-] [Mean=8.778 /-] [StdDev=8.828 /-]
---------------------------	--

Literal question	1 Percentage of land used for the production of the following foodgrains: Wheat
-------------------------	---

#7 s201e: Other (%)

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=243 /-] [Invalid=9 /-] [Mean=20.897 /-] [StdDev=19.524 /-]
---------------------------	---

Literal question	1 Percentage of land used for the production of the following foodgrains: Other crops
-------------------------	---

#8 s202a: Boro - Yield

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=222 /-] [Invalid=30 /-] [Mean=49.802 /-] [StdDev=25.494 /-]
---------------------------	--

Literal question	2 Per acre average yield of the following: Boro
-------------------------	---

Post-question	If not cultivated in last 1 year, leave box blank.
----------------------	--

#9 s202b: Aman - Yield

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=227 /-] [Invalid=25 /-] [Mean=30.33 /-] [StdDev=10.456 /-]
---------------------------	---

Literal question	2 Per acre average yield of the following: Aman
-------------------------	---

Post-question	If not cultivated in last 1 year, leave box blank.
----------------------	--

#10 s202c: Aus - Yield

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=166 /-] [Invalid=86 /-] [Mean=21.199 /-] [StdDev=8.896 /-]
---------------------------	---

Literal question	2 Per acre average yield of the following: Aus
-------------------------	--

Post-question	If not cultivated in last 1 year, leave box blank.
----------------------	--

#11 s202d: Wheat - Yield

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=174 /-] [Invalid=78 /-] [Mean=20.402 /-] [StdDev=6.25 /-]
---------------------------	--

Literal question	2 Per acre average yield of the following: Wheat
-------------------------	--

Post-question	If not cultivated in last 1 year, leave box blank.
----------------------	--

#12 s202e: Jute - Yield

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=142 /-] [Invalid=110 /-] [Mean=19.493 /-] [StdDev=10.106 /-]
---------------------------	---

Literal question	2 Per acre average yield of the following: Jute
-------------------------	---

Post-question	If not cultivated in last 1 year, leave box blank.
----------------------	--

#13 s202f: Sugarcane - Yield

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=62 /-] [Invalid=190 /-] [Mean=291.065 /-] [StdDev=255.867 /-]
---------------------------	--

Literal question	2 Per acre average yield of the following: Sugarcane
-------------------------	--

File comm_section2

#13 s202f: Sugarcane - Yield

Post-question If not cultivated in last 1 year, leave box blank.

#14 s202g: Potato - Yield

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=166 /-] [Invalid=86 /-] [Mean=114.819 /-] [StdDev=71.32 /-]

Literal question 2 Per acre average yield of the following: Potato

Post-question If not cultivated in last 1 year, leave box blank.

#15 s202h: Pulse - Yield

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=132 /-] [Invalid=120 /-] [Mean=12.333 /-] [StdDev=6.943 /-]

Literal question 2 Per acre average yield of the following: Pulse

Post-question If not cultivated in last 1 year, leave box blank.

#16 s202i: Oilseed - Yield

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=144 /-] [Invalid=108 /-] [Mean=11.59 /-] [StdDev=13.438 /-]

Literal question 2 Per acre average yield of the following: Oilseed

Post-question If not cultivated in last 1 year, leave box blank.

#17 s203a: One Crop Land: Rank

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=234 /-] [Invalid=18 /-]

Literal question 3 Rank the following according to their predominance: (1..most common.....3..least common)

Post-question If not applicable, leave box blank.

Value	Label	Cases	Percentage
1	1st Rank	77	32.9%
2	2nd Rank	74	31.6%
3	3rd Rank	83	35.5%
Sysmiss		18	

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.

#18 s203b: Two Crop land: Rank

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=237 /-] [Invalid=15 /-]

Literal question 3 Rank the following according to their predominance: (1..most common.....3..least common)

Post-question If not applicable, leave box blank.


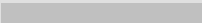
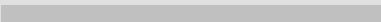
Value	Label	Cases	Percentage
1	1st Rank	159	67.1%
2	2nd Rank	72	30.4%
3	3rd Rank	6	2.5%
Sysmiss		15	

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.

File comm_section2

#19 s203c: Three Crop Land: Rank

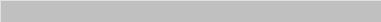
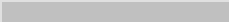
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=204 /-] [Invalid=48 /-]
Literal question	3 Rank the following according to their predominance: (1..most common.....3..least common)
Post-question	If not applicable, leave box blank.

Value	Label	Cases	Percentage
1	1st Rank	26	 12.7%
2	2nd Rank	62	 30.4%
3	3rd Rank	116	 56.9%
Sysmiss		48	

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.

#20 s204: Land Tilling

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=249 /-] [Invalid=3 /-]
Literal question	4 Which is the more predominant type of land tilling:

Value	Label	Cases	Percentage
1	Mechanized	156	 62.7%
2	Non-mechanized	93	 37.3%
Sysmiss		3	

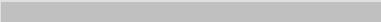



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#21 s205: Percent Irrigated

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=238 /-] [Invalid=14 /-] [Mean=59.777 /-] [StdDev=30.589 /-]
Literal question	5 Percentage of agricultural land under irrigation:

#22 s206a: Shallow tube well: Rank

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=188 /-] [Invalid=64 /-]
Literal question	6 Rank the following according to their predominance: (1..most common.....5..least common) - Shallow tube well
Post-question	If not applicable, leave box blank.

Value	Label	Cases	Percentage
1	1st Rank	155	 82.4%
2	2nd Rank	22	 11.7%
3	3rd Rank	8	 4.3%
4	4th Rank	0	0.0%
5	5th Rank	3	 1.6%
Sysmiss		64	

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.

#23 s206b: Deep tube well: Rank

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=120 /-] [Invalid=132 /-]
Literal question	6 Rank the following according to their predominance: (1..most common.....5..least common) - Deep tube well

File comm_section2

#23 s206b: Deep tube well: Rank

Post-question If not applicable, leave box blank.

Value	Label	Cases	Percentage
1	1st Rank	28	23.3%
2	2nd Rank	66	55.0%
3	3rd Rank	17	14.2%
4	4th Rank	3	2.5%
5	5th Rank	6	5.0%
Sysmiss		132	

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.

#24 s206c: Low lift pump: Rank

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=97 /-] [Invalid=155 /-]

Literal question 6 Rank the following according to their predominance: (1..most common.....5..least common) - Low lift pump

Post-question If not applicable, leave box blank.

Value	Label	Cases	Percentage
1	1st Rank	31	32.0%
2	2nd Rank	41	42.3%
3	3rd Rank	19	19.6%
4	4th Rank	1	1.0%
5	5th Rank	5	5.2%
Sysmiss		155	

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.

#25 s206d: Gravity system: Rank

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=62 /-] [Invalid=190 /-]

Literal question 6 Rank the following according to their predominance: (1..most common.....5..least common) - Gravity system

Post-question If not applicable, leave box blank.

Value	Label	Cases	Percentage
1	1st Rank	5	8.1%
2	2nd Rank	30	48.4%
3	3rd Rank	5	8.1%
4	4th Rank	16	25.8%
5	5th Rank	6	9.7%
Sysmiss		190	

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.

#26 s206e: Indigeneous system: Rank

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=93 /-] [Invalid=159 /-]

Literal question 6 Rank the following according to their predominance: (1..most common.....5..least common) - Indigeneous system

Post-question If not applicable, leave box blank.

File comm_section2

#26 s206e: Indigeneous system: Rank

Value	Label	Cases	Percentage
1	1st Rank	16	17.2%
2	2nd Rank	28	30.1%
3	3rd Rank	21	22.6%
4	4th Rank	9	9.7%
5	5th Rank	19	20.4%
Sysmiss		159	

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.

#27 s207a1: Lease: Fixed Amount - Boro

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=157 /-] [Invalid=95 /-] [Mean=140.159 /-] [StdDev=150.611 /-]
Literal question	7 Rate of lease amount or crop for the owner per decimal - Boro, in Taka

#28 s207a2: Lease: Fixed Amount - Aman

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=147 /-] [Invalid=105 /-] [Mean=114.347 /-] [StdDev=124.335 /-]
Literal question	7 Rate of lease amount or crop for the owner per decimal - Aman, in Taka

#29 s207a3: Lease: Fixed Amount - Annual

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=174 /-] [Invalid=78 /-] [Mean=157.086 /-] [StdDev=168.288 /-]
Literal question	7 Rate of lease amount or crop for the owner per decimal - Annual, in Taka

#30 s207b1: Lease: Fixed Crop - Boro

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=134 /-] [Invalid=118 /-] [Mean=18.754 /-] [StdDev=25.471 /-]
Literal question	7 Rate of lease amount or crop for the owner per decimal - Boro, in kg

#31 s207b2: Lease: Fixed Crop - Aman

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=127 /-] [Invalid=125 /-] [Mean=18.213 /-] [StdDev=29.698 /-]
Literal question	7 Rate of lease amount or crop for the owner per decimal - Aman, in kg

#32 s207b3: Lease: Fixed Crop - Annual

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=127 /-] [Invalid=125 /-] [Mean=26.945 /-] [StdDev=44.114 /-]
Literal question	7 Rate of lease amount or crop for the owner per decimal - Annual, in kg

#33 s208: Share-Cropping practised

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=247 /-] [Invalid=5 /-]
Literal question	8 Is there any share cropping practiced in this village?

Value	Label	Cases	Percentage
1	Yes	195	78.9%
2	No	52	21.1%

File comm_section2

#33 s208: Share-Cropping practised

Value	Label	Cases	Percentage
Sysmiss		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.

#34 s209a: Poultry Farm present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=241 /-] [Invalid=11 /-]
Literal question	9 Which of the following are present in this village: [Present - 1, Not present - 2] - poultry farm

Value	Label	Cases	Percentage
1	Present	64	26.6%
2	Not present	177	73.4%
Sysmiss		11	

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.

#35 s209b: Hatchery present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=236 /-] [Invalid=16 /-]
Literal question	9 Which of the following are present in this village: [Present - 1, Not present - 2] - Hatchery

Value	Label	Cases	Percentage
1	Present	12	5.1%
2	Not present	224	94.9%
Sysmiss		16	

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.

#36 s209c: Fish Farm present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=12 /-]
Literal question	9 Which of the following are present in this village: [Present - 1, Not present - 2] - Fish farm

Value	Label	Cases	Percentage
1	Present	102	42.5%
2	Not present	138	57.5%
Sysmiss		12	

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.

#37 s209d: Dairy Farm present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=236 /-] [Invalid=16 /-]
Literal question	9 Which of the following are present in this village: [Present - 1, Not present - 2] - Dairy farm

Value	Label	Cases	Percentage
1	Present	12	5.1%
2	Not present	224	94.9%
Sysmiss		16	

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.

#38 s209e: Nursery present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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File comm_section2

#38 s209e: Nursery present

Statistics [NW/ W] [Valid=238 /-] [Invalid=14 /-]

Literal question 9 Which of the following are present in this village: [Present - 1, Not present - 2] - Nursery

Value	Label	Cases	Percentage
1	Present	76	31.9%
2	Not present	162	68.1%
Sysmiss		14	

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.

File comm_section3

#1 psu: PSU Code

Information [Type= discrete] [Format=numeric] [Range= 1-441] [Missing=*]

Statistics [NW/ W] [Valid=252 /-] [Invalid=0 /-]

#2 V2: Long PSU Code

Information [Type= discrete] [Format=numeric] [Range= 10404-4412801] [Missing=*]

Statistics [NW/ W] [Valid=252 /-] [Invalid=0 /-]

#3 s301a: Electricity

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=252 /-] [Invalid=0 /-]

Literal question 1 Is there any electricity in this village?

Value	Label	Cases	Percentage
1	Yes	163	64.7%
2	No	89	35.3%

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.

#4 s301b: Elec. #years

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]

Statistics [NW/ W] [Valid=160 /-] [Invalid=92 /-] [Mean=11.506 /-] [StdDev=13.327 /-]

Literal question (If yes in 1): How many years?

#5 s301c: Elec. #domestic connections

Information [Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]

Statistics [NW/ W] [Valid=154 /-] [Invalid=98 /-] [Mean=289.825 /-] [StdDev=824.076 /-]

Literal question (If yes in 1): Present number of domestic connections

#6 s301d: Elec. #commerical connections

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=131 /-] [Invalid=121 /-] [Mean=74.229 /-] [StdDev=247.19 /-]

Literal question (If yes in 1): Present number of commercial connections

#7 s302a: Rank: Tap in household

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=36 /-] [Invalid=216 /-]

Literal question 2 Rank the following sources of drinking water of households according to their predominance: Tap in household

File comm_section3

#7 s302a: Rank: Tap in household

Value	Label	Cases	Percentage
1	1st Rank	3	8.3%
2	2nd Rank	6	16.7%
3	3rd Rank	0	0.0%
4	4th Rank	1	2.8%
5	5th Rank	0	0.0%
6	6th Rank	3	8.3%
7	7th Rank	10	27.8%
8	8th Rank	13	36.1%
Sysmiss		216	

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.

#8 s302b: Rank: Common Tap

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=33 /-] [Invalid=219 /-]
Literal question	2 Rank the following sources of drinking water of households according to their predominance: Common Tap

Value	Label	Cases	Percentage
1	1st Rank	2	6.1%
2	2nd Rank	4	12.1%
3	3rd Rank	1	3.0%
4	4th Rank	0	0.0%
5	5th Rank	1	3.0%
6	6th Rank	10	30.3%
7	7th Rank	5	15.2%
8	8th Rank	10	30.3%
Sysmiss		219	

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.

#9 s302c: Rank: Tubewell

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=241 /-] [Invalid=11 /-]
Literal question	2 Rank the following sources of drinking water of households according to their predominance: Tubewell

Value	Label	Cases	Percentage
1	1st Rank	232	96.3%
2	2nd Rank	3	1.2%
3	3rd Rank	0	0.0%
4	4th Rank	1	0.4%
5	5th Rank	1	0.4%
6	6th Rank	2	0.8%
7	7th Rank	1	0.4%
8	8th Rank	1	0.4%
Sysmiss		11	

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.

File comm_section3

#10 s302d: Rank: Well

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=65 /-] [Invalid=187 /-]
Literal question	2 Rank the following sources of drinking water of households according to their predominance: Well

Value	Label	Cases	Percentage
1	1st Rank	6	9.2%
2	2nd Rank	32	49.2%
3	3rd Rank	3	4.6%
4	4th Rank	1	1.5%
5	5th Rank	10	15.4%
6	6th Rank	1	1.5%
7	7th Rank	1	1.5%
8	8th Rank	11	16.9%
Sysmiss		187	

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.

#11 s302e: Rank: Pond

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=88 /-] [Invalid=164 /-]
Literal question	2 Rank the following sources of drinking water of households according to their predominance: Pond

Value	Label	Cases	Percentage
1	1st Rank	16	18.2%
2	2nd Rank	54	61.4%
3	3rd Rank	7	8.0%
4	4th Rank	3	3.4%
5	5th Rank	1	1.1%
6	6th Rank	0	0.0%
7	7th Rank	0	0.0%
8	8th Rank	7	8.0%
Sysmiss		164	

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.

#12 s302f: Rank: Canal

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=62 /-] [Invalid=190 /-]
Literal question	2 Rank the following sources of drinking water of households according to their predominance: Canal

Value	Label	Cases	Percentage
1	1st Rank	8	12.9%
2	2nd Rank	7	11.3%
3	3rd Rank	31	50.0%
4	4th Rank	8	12.9%
5	5th Rank	1	1.6%
6	6th Rank	0	0.0%
7	7th Rank	0	0.0%
8	8th Rank	7	11.3%

File comm_section3

#12 s302f: Rank: Canal

Value	Label	Cases	Percentage
Sysmiss		190	

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.

#13 s302g: Rank: River

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=57 /-] [Invalid=195 /-]
Literal question	2 Rank the following sources of drinking water of households according to their predominance: River

Value	Label	Cases	Percentage
1	1st Rank	2	3.5%
2	2nd Rank	9	15.8%
3	3rd Rank	12	21.1%
4	4th Rank	17	29.8%
5	5th Rank	7	12.3%
6	6th Rank	0	0.0%
7	7th Rank	0	0.0%
8	8th Rank	10	17.5%
Sysmiss		195	

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.

#14 s302h: Rank: Other

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=41 /-] [Invalid=211 /-]
Literal question	2 Rank the following sources of drinking water of households according to their predominance: Other

Value	Label	Cases	Percentage
1	1st Rank	1	2.4%
2	2nd Rank	8	19.5%
3	3rd Rank	4	9.8%
4	4th Rank	2	4.9%
5	5th Rank	1	2.4%
6	6th Rank	2	4.9%
7	7th Rank	0	0.0%
8	8th Rank	23	56.1%
Sysmiss		211	

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.

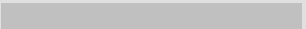
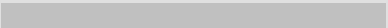
#15 s303a: Rank: Septic tank

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=120 /-] [Invalid=132 /-]
Literal question	3 Rank the following toilet facilities in the village according to their predominance: Septic tank

Value	Label	Cases	Percentage
1	1st Rank	22	18.3%
2	2nd Rank	12	10.0%
3	3rd Rank	15	12.5%
4	4th Rank	14	11.7%

File comm_section3


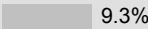
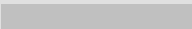
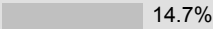
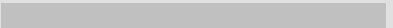

#15 s303a: Rank: Septic tank

Value	Label	Cases	Percentage
5	5th Rank	25	 20.8%
6	6th Rank	32	 26.7%
Sysmiss		132	

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.

#16 s303b: Rank: Pucca (water seal)

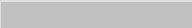
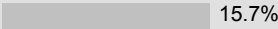
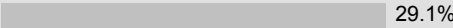
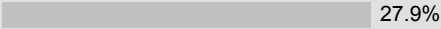
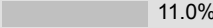

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=150 /-] [Invalid=102 /-]
Literal question	3 Rank the following toilet facilities in the village according to their predominance: Pucca (water seal)

Value	Label	Cases	Percentage
1	1st Rank	21	 14.0%
2	2nd Rank	14	 9.3%
3	3rd Rank	30	 20.0%
4	4th Rank	22	 14.7%
5	5th Rank	60	 40.0%
6	6th Rank	3	 2.0%
Sysmiss		102	

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.

#17 s303c: Rank: Pucca (without water)

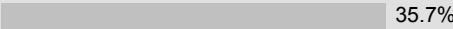
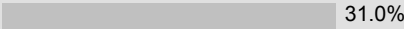
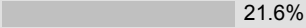


Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=172 /-] [Invalid=80 /-]
Literal question	3 Rank the following toilet facilities in the village according to their predominance: Pucca (without water)

Value	Label	Cases	Percentage
1	1st Rank	25	 14.5%
2	2nd Rank	27	 15.7%
3	3rd Rank	50	 29.1%
4	4th Rank	48	 27.9%
5	5th Rank	19	 11.0%
6	6th Rank	3	 1.7%
Sysmiss		80	

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.

#18 s303d: Rank: Kutcha permanent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=213 /-] [Invalid=39 /-]
Literal question	3 Rank the following toilet facilities in the village according to their predominance: Kutcha permanent

Value	Label	Cases	Percentage
1	1st Rank	76	 35.7%
2	2nd Rank	66	 31.0%
3	3rd Rank	46	 21.6%
4	4th Rank	10	 4.7%
5	5th Rank	15	 7.0%
6	6th Rank	0	0.0%

File comm_section3

#18 s303d: Rank: Kutcha permanent

Value	Label	Cases	Percentage
Sysmiss		39	

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.

#19 s303e: Rank: Kutcha temporary

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=33 /-]
Literal question	3 Rank the following toilet facilities in the village according to their predominance: Kutcha temporary

Value	Label	Cases	Percentage
1	1st Rank	79	36.1%
2	2nd Rank	84	38.4%
3	3rd Rank	20	9.1%
4	4th Rank	19	8.7%
5	5th Rank	15	6.8%
6	6th Rank	2	0.9%
Sysmiss		33	

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.

#20 s303f: Rank: Open field

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=188 /-] [Invalid=64 /-]
Literal question	3 Rank the following toilet facilities in the village according to their predominance: Open field

Value	Label	Cases	Percentage
1	1st Rank	57	30.3%
2	2nd Rank	29	15.4%
3	3rd Rank	40	21.3%
4	4th Rank	21	11.2%
5	5th Rank	25	13.3%
6	6th Rank	16	8.5%
Sysmiss		64	

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.

#21 s304: Piped gas available

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=252 /-] [Invalid=0 /-]
Literal question	4 Is pipe gas available in this village?

Value	Label	Cases	Percentage
1	Yes	5	2.0%
2	No	247	98.0%

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.

#22 s305a: Telephone in village

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=252 /-] [Invalid=0 /-]
Literal question	5 Is there any telephone in this village?

File comm_section3

#22 s305a: Telephone in village

Value	Label	Cases	Percentage
1	Yes	45	17.9%
2	No	207	82.1%

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.

#23 s305b: Telephone: How far

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=205 /-] [Invalid=47 /-] [Mean=6.844 /-] [StdDev=5.197 /-]
Literal question	If no, how far is the nearest telephone available?

#24 s306: Any public telephone

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=250 /-] [Invalid=2 /-]
Literal question	6 Is there any telephone that all people can use?

Value	Label	Cases	Percentage
1	Yes	61	24.4%
2	No	189	75.6%
Sysmiss		2	

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.

#25 s307: Any mobile telephone

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=252 /-] [Invalid=0 /-]
Literal question	7 Do any household/ enterprise have cellular phone?

Value	Label	Cases	Percentage
1	Yes	34	13.5%
2	No	218	86.5%

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.

#26 s308a: Any television

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=252 /-] [Invalid=0 /-]
Literal question	8 Is there any television set in this village?

Value	Label	Cases	Percentage
1	Yes	238	94.4%
2	No	14	5.6%

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.

#27 s308b: #Televisions

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=242 /-] [Invalid=10 /-] [Mean=78.421 /-] [StdDev=452.14 /-]
Literal question	If yes, approx. how many TV sets are there in this village?

#28 s309: Dish antenna connections

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=251 /-] [Invalid=1 /-]

File comm_section3

#28 s309: Dish antenna connections

Literal question 9 Is there any dish antenna?

Value	Label	Cases	Percentage
1	Yes	25	10.0%
2	No	226	90.0%
Sysmiss		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.

#29 s310: School capacity adequate

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=252 /-] [Invalid=0 /-]

Literal question 10 Is the school capacity adequate in relation to the number of current and potential students?

Value	Label	Cases	Percentage
1	Yes	120	47.6%
2	No	132	52.4%

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.

File comm_section4

#1 psu: PSU Code

Information [Type= discrete] [Format=numeric] [Range= 1-441] [Missing=*]

Statistics [NW/ W] [Valid=252 /-] [Invalid=0 /-]

#2 V2: Long PSU Code

Information [Type= discrete] [Format=numeric] [Range= 10404-4412801] [Missing=*]

Statistics [NW/ W] [Valid=252 /-] [Invalid=0 /-]

#3 s401a1: Bus station: Km

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=249 /-] [Invalid=3 /-] [Mean=5.169 /-] [StdDev=6.395 /-]

Literal question 1 Infrastructure: Distance from village (km) - Nearest Bus Station

Post-question If it is in the village, write "0" and skip to the next item.

#4 s401a2: Bus station: Hrs

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=158 /-] [Invalid=94 /-] [Mean=0.778 /-] [StdDev=1.05 /-]

Literal question 1 Infrastructure: Time needed to reach in hours - Nearest Bus Station

#5 s401a3: Bus station: Min

Information [Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]

Statistics [NW/ W] [Valid=182 /-] [Invalid=70 /-] [Mean=20.33 /-] [StdDev=12.891 /-]

Literal question 1 Infrastructure: Time needed to reach in minutes - Nearest Bus Station

#6 s401a4: Bus station: Mode

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]

Statistics [NW/ W] [Valid=208 /-] [Invalid=44 /-]

Literal question 1 Infrastructure: Mode of transportation - Nearest Bus Station

File comm_section4

#6 s401a4: Bus station: Mode

Value	Label	Cases	Percentage
1	Cart/horse	1	0.5%
2	Rickshaw/van/bike	113	54.3%
3	Baby taxi/tempo/motor	11	5.3%
4	Bus	5	2.4%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	10	4.8%
8	Country boat	3	1.4%
9	On foot	63	30.3%
10	Other	2	1.0%
Sysmiss		44	

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.

#7 s401a5: Bus station: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=201 /-] [Invalid=51 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Nearest Bus Station		
Value	Label	Cases	Percentage
1	Metal	71	35.3%
2	Brick	34	16.9%
3	Mud	96	47.8%
Sysmiss		51	

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.

#8 s401b1: Train station: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=237 /-] [Invalid=15 /-] [Mean=34.506 /-] [StdDev=49.905 /-]
Literal question	1 Infrastructure: Distance from village (km) - Nearest Train Station
Post-question	If it is in the village, write "0" and skip to the next item.

#9 s401b2: Train station: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=209 /-] [Invalid=43 /-] [Mean=1.856 /-] [StdDev=1.845 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Nearest Train Station

#10 s401b3: Train station: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=199 /-] [Invalid=53 /-] [Mean=20.09 /-] [StdDev=17.382 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Nearest Train Station

#11 s401b4: Train station: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=230 /-] [Invalid=22 /-]
Literal question	1 Infrastructure: Mode of transportation - Nearest Train Station

File comm_section4

#11 s401b4: Train station: Mode

Value	Label	Cases	Percentage
1	Cart/horse	2	0.9%
2	Rickshaw/van/bike	64	27.8%
3	Baby taxi/tempo/motor	11	4.8%
4	Bus	119	51.7%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	14	6.1%
8	Country boat	2	0.9%
9	On foot	18	7.8%
10	Other	0	0.0%
Sysmiss		22	

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.

#12 s401b5: Train station: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=225 /-] [Invalid=27 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Nearest Train Station		
Value	Label	Cases	Percentage
1	Metal	153	68.0%
2	Brick	18	8.0%
3	Mud	54	24.0%
Sysmiss		27	

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.

#13 s401c1: Launch station: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=211 /-] [Invalid=41 /-] [Mean=35.237 /-] [StdDev=60.761 /-]
Literal question	1 Infrastructure: Distance from village (km) - Nearest Launch Station
Post-question	If it is in the village, write "0" and skip to the next item.

#14 s401c2: Launch station: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=169 /-] [Invalid=83 /-] [Mean=1.757 /-] [StdDev=1.692 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Nearest Launch Station

#15 s401c3: Launch station: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=171 /-] [Invalid=81 /-] [Mean=18.772 /-] [StdDev=15.829 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Nearest Launch Station

#16 s401c4: Launch station: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=193 /-] [Invalid=59 /-]
Literal question	1 Infrastructure: Mode of transportation - Nearest Launch Station

File comm_section4

#16 s401c4: Launch station: Mode

Value	Label	Cases	Percentage
1	Cart/horse	5	2.6%
2	Rickshaw/van/bike	47	24.4%
3	Baby taxi/tempo/motor	6	3.1%
4	Bus	92	47.7%
5	Truck/trolley	0	0.0%
6	Train	4	2.1%
7	Launch etc.	7	3.6%
8	Country boat	2	1.0%
9	On foot	29	15.0%
10	Other	1	0.5%
Sysmiss		59	

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.

#17 s401c5: Launch station: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=190 /-] [Invalid=62 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Nearest Launch Station		
Value	Label	Cases	Percentage
1	Metal	121	63.7%
2	Brick	20	10.5%
3	Mud	49	25.8%
Sysmiss		62	

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.

#18 s401d1: Thana HQ: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=251 /-] [Invalid=1 /-] [Mean=10.757 /-] [StdDev=7.277 /-]
Literal question	1 Infrastructure: Distance from village (km) - Thana HQ
Post-question	If it is in the village, write "0" and skip to the next item.

#19 s401d2: Thana HQ: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=204 /-] [Invalid=48 /-] [Mean=0.922 /-] [StdDev=0.933 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Thana HQ

#20 s401d3: Thana HQ: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=223 /-] [Invalid=29 /-] [Mean=21.274 /-] [StdDev=15.26 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Thana HQ

#21 s401d4: Thana HQ: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=245 /-] [Invalid=7 /-]
Literal question	1 Infrastructure: Mode of transportation - Thana HQ

File comm_section4

#21 s401d4: Thana HQ: Mode

Value	Label	Cases	Percentage
1	Cart/horse	2	0.8%
2	Rickshaw/van/bike	105	42.9%
3	Baby taxi/tempo/motor	17	6.9%
4	Bus	88	35.9%
5	Truck/trolley	0	0.0%
6	Train	1	0.4%
7	Launch etc.	10	4.1%
8	Country boat	2	0.8%
9	On foot	19	7.8%
10	Other	1	0.4%
Sysmiss		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.

#22 s401d5: Thana HQ: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=243 /-] [Invalid=9 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Thana HQ		
Value	Label	Cases	Percentage
1	Metal	147	60.5%
2	Brick	33	13.6%
3	Mud	63	25.9%
Sysmiss		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.

#23 s401e1: District HQ: Km

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=252 /-] [Invalid=0 /-] [Mean=30.091 /-] [StdDev=17.993 /-]
Literal question	1 Infrastructure: Distance from village (km) - District HQ
Post-question	If it is in the village, write "0" and skip to the next item.

#24 s401e2: District HQ: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=236 /-] [Invalid=16 /-] [Mean=1.737 /-] [StdDev=1.294 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - District HQ

#25 s401e3: District HQ: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=222 /-] [Invalid=30 /-] [Mean=19.644 /-] [StdDev=16.717 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - District HQ

#26 s401e4: District HQ: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=249 /-] [Invalid=3 /-]
Literal question	1 Infrastructure: Mode of transportation - District HQ

File comm_section4

#26 s401e4: District HQ: Mode

Value	Label	Cases	Percentage
1	Cart/horse	3	1.2%
2	Rickshaw/van/bike	38	15.3%
3	Baby taxi/tempo/motor	10	4.0%
4	Bus	182	73.1%
5	Truck/trolley	0	0.0%
6	Train	5	2.0%
7	Launch etc.	10	4.0%
8	Country boat	0	0.0%
9	On foot	1	0.4%
10	Other	0	0.0%
Sysmiss		3	

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.

#27 s401e5: District HQ: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=245 /-] [Invalid=7 /-]		
Literal question	1 Infrastructure: Type of connecting main road - District HQ		
Value	Label	Cases	Percentage
1	Metal	185	75.5%
2	Brick	25	10.2%
3	Mud	35	14.3%
Sysmiss		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.

#28 s401f1: Dhaka: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-750] [Missing=*]
Statistics [NW/ W]	[Valid=243 /-] [Invalid=9 /-] [Mean=225.329 /-] [StdDev=123.571 /-]
Literal question	1 Infrastructure: Distance from village (km) - Dhaka HQ
Post-question	If it is in the village, write "0" and skip to the next item.

#29 s401f2: Dhaka: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=243 /-] [Invalid=9 /-] [Mean=5.823 /-] [StdDev=2.486 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Dhaka HQ

#30 s401f3: Dhaka: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=207 /-] [Invalid=45 /-] [Mean=15.802 /-] [StdDev=19.669 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Dhaka HQ

#31 s401f4: Dhaka: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=243 /-] [Invalid=9 /-]
Literal question	1 Infrastructure: Mode of transportation - Dhaka HQ

File comm_section4

#31 s401f4: Dhaka: Mode

Value	Label	Cases	Percentage
1	Cart/horse	5	2.1%
2	Rickshaw/van/bike	7	2.9%
3	Baby taxi/tempo/motor	1	0.4%
4	Bus	191	78.6%
5	Truck/trolley	1	0.4%
6	Train	12	4.9%
7	Launch etc.	23	9.5%
8	Country boat	1	0.4%
9	On foot	2	0.8%
10	Other	0	0.0%
Sysmiss		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.

#32 s401f5: Dhaka: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=233 /-] [Invalid=19 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Dhaka HQ		
Value	Label	Cases	Percentage
1	Metal	186	79.8%
2	Brick	15	6.4%
3	Mud	32	13.7%
Sysmiss		19	

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.

#33 s401g1: D hospital: Km

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=251 /-] [Invalid=1 /-] [Mean=29.359 /-] [StdDev=18.398 /-]
Literal question	1 Infrastructure: Distance from village (km) - Govt district hospital
Post-question	If it is in the village, write "0" and skip to the next item.

#34 s401g2: D hospital: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=235 /-] [Invalid=17 /-] [Mean=1.634 /-] [StdDev=1.185 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Govt district hospital

#35 s401g3: D hospital: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=223 /-] [Invalid=29 /-] [Mean=19.816 /-] [StdDev=16.691 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Govt district hospital

#36 s401g4: D hospital: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=250 /-] [Invalid=2 /-]
Literal question	1 Infrastructure: Mode of transportation - Govt district hospital

File comm_section4

#36 s401g4: D hospital: Mode

Value	Label	Cases	Percentage
1	Cart/horse	4	1.6%
2	Rickshaw/van/bike	43	17.2%
3	Baby taxi/tempo/motor	9	3.6%
4	Bus	176	70.4%
5	Truck/trolley	0	0.0%
6	Train	4	1.6%
7	Launch etc.	11	4.4%
8	Country boat	0	0.0%
9	On foot	3	1.2%
10	Other	0	0.0%
Sysmiss		2	

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.

#37 s401g5: D hospital: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=245 /-] [Invalid=7 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Govt district hospital		
Value	Label	Cases	Percentage
1	Metal	182	74.3%
2	Brick	27	11.0%
3	Mud	36	14.7%
Sysmiss		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.

#38 s401h1: THC: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=247 /-] [Invalid=5 /-] [Mean=10.518 /-] [StdDev=7.455 /-]
Literal question	1 Infrastructure: Distance from village (km) - Thana health complex
Post-question	If it is in the village, write "0" and skip to the next item.

#39 s401h2: THC: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=55 /-] [Mean=0.914 /-] [StdDev=0.913 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Thana health complex

#40 s401h3: THC: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=31 /-] [Mean=21.493 /-] [StdDev=15.122 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Thana health complex

#41 s401h4: THC: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=12 /-]
Literal question	1 Infrastructure: Mode of transportation - Thana health complex

File comm_section4

#41 s401h4: THC: Mode

Value	Label	Cases	Percentage
1	Cart/horse	4	1.7%
2	Rickshaw/van/bike	100	41.7%
3	Baby taxi/tempo/motor	17	7.1%
4	Bus	87	36.2%
5	Truck/trolley	0	0.0%
6	Train	1	0.4%
7	Launch etc.	10	4.2%
8	Country boat	0	0.0%
9	On foot	20	8.3%
10	Other	1	0.4%
Sysmiss		12	

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.

#42 s401h5: THC: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=236 /-] [Invalid=16 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Thana health complex		
Value	Label	Cases	Percentage
1	Metal	148	62.7%
2	Brick	25	10.6%
3	Mud	63	26.7%
Sysmiss		16	

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.

#43 s401i1: UHWFC: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=241 /-] [Invalid=11 /-] [Mean=7.303 /-] [StdDev=57.926 /-]
Literal question	1 Infrastructure: Distance from village (km) - UHFWC (Union health family welfare center)
Post-question	If it is in the village, write "0" and skip to the next item.

#44 s401i2: UHWFC: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=163 /-] [Invalid=89 /-] [Mean=0.454 /-] [StdDev=0.787 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - UHFWC (Union health family welfare center)

#45 s401i3: UHWFC: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=204 /-] [Invalid=48 /-] [Mean=19.691 /-] [StdDev=13.404 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - UHFWC (Union health family welfare center)

#46 s401i4: UHWFC: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=209 /-] [Invalid=43 /-]
Literal question	1 Infrastructure: Mode of transportation - UHFWC (Union health family welfare center)

File comm_section4

#46 s401i4: UHWFC: Mode

Value	Label	Cases	Percentage
1	Cart/horse	1	0.5%
2	Rickshaw/van/bike	101	48.3%
3	Baby taxi/tempo/motor	6	2.9%
4	Bus	17	8.1%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	4	1.9%
8	Country boat	1	0.5%
9	On foot	77	36.8%
10	Other	2	1.0%
Sysmiss		43	

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.

#47 s401i5: UHWFC: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=207 /-] [Invalid=45 /-]		
Literal question	1 Infrastructure: Type of connecting main road - UHFWC (Union health family welfare center)		
Value	Label	Cases	Percentage
1	Metal	63	30.4%
2	Brick	27	13.0%
3	Mud	117	56.5%
Sysmiss		45	

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.

#48 s401j1: Sat. clinic: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=211 /-] [Invalid=41 /-] [Mean=7.744 /-] [StdDev=14.074 /-]
Literal question	1 Infrastructure: Distance from village (km) - Satellite clinic
Post-question	If it is in the village, write "0" and skip to the next item.

#49 s401j2: Sat. clinic: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=130 /-] [Invalid=122 /-] [Mean=0.8 /-] [StdDev=1.137 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Satellite clinic

#50 s401j3: Sat. clinic: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=144 /-] [Invalid=108 /-] [Mean=18.174 /-] [StdDev=15.327 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Satellite clinic

#51 s401j4: Sat. clinic: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=140 /-] [Invalid=112 /-]
Literal question	1 Infrastructure: Mode of transportation - Satellite clinic

File comm_section4

#51 s401j4: Sat. clinic: Mode

Value	Label	Cases	Percentage
1	Cart/horse	0	0.0%
2	Rickshaw/van/bike	46	32.9%
3	Baby taxi/tempo/motor	3	2.1%
4	Bus	46	32.9%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	2	1.4%
8	Country boat	0	0.0%
9	On foot	42	30.0%
10	Other	1	0.7%
Sysmiss		112	

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.

#52 s401j5: Sat. clinic: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=141 /-] [Invalid=111 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Satellite clinic		
Value	Label	Cases	Percentage
1	Metal	62	44.0%
2	Brick	13	9.2%
3	Mud	66	46.8%
Sysmiss		111	

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.

#53 s401k1: P hospital: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=230 /-] [Invalid=22 /-] [Mean=18.13 /-] [StdDev=15.118 /-]
Literal question	1 Infrastructure: Distance from village (km) - Private hospital/ clinic
Post-question	If it is in the village, write "0" and skip to the next item.

#54 s401k2: P hospital: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=55 /-] [Mean=1.228 /-] [StdDev=1.104 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Private hospital/ clinic

#55 s401k3: P hospital: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=200 /-] [Invalid=52 /-] [Mean=21.185 /-] [StdDev=16.257 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Private hospital/ clinic

#56 s401k4: P hospital: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=33 /-]
Literal question	1 Infrastructure: Mode of transportation - Private hospital/ clinic

File comm_section4

#56 s401k4: P hospital: Mode

Value	Label	Cases	Percentage
1	Cart/horse	2	0.9%
2	Rickshaw/van/bike	63	28.8%
3	Baby taxi/tempo/motor	9	4.1%
4	Bus	123	56.2%
5	Truck/trolley	0	0.0%
6	Train	2	0.9%
7	Launch etc.	7	3.2%
8	Country boat	0	0.0%
9	On foot	13	5.9%
10	Other	0	0.0%
Sysmiss		33	

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.

#57 s401k5: P hospital: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=217 /-] [Invalid=35 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Private hospital/ clinic		
Value	Label	Cases	Percentage
1	Metal	155	71.4%
2	Brick	23	10.6%
3	Mud	39	18.0%
Sysmiss		35	

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 s401I1: NGO clinic: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=210 /-] [Invalid=42 /-] [Mean=16.571 /-] [StdDev=16.464 /-]
Literal question	1 Infrastructure: Distance from village (km) - NGO clinic/ health center
Post-question	If it is in the village, write "0" and skip to the next item.

#59 s401I2: NGO clinic: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=167 /-] [Invalid=85 /-] [Mean=1.228 /-] [StdDev=1.051 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - NGO clinic/ health center

#60 s401I3: NGO clinic: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=162 /-] [Invalid=90 /-] [Mean=18.685 /-] [StdDev=16.543 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - NGO clinic/ health center

#61 s401I4: NGO clinic: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=179 /-] [Invalid=73 /-]
Literal question	1 Infrastructure: Mode of transportation - NGO clinic/ health center

File comm_section4

#61 s401I4: NGO clinic: Mode

Value	Label	Cases	Percentage
1	Cart/horse	2	1.1%
2	Rickshaw/van/bike	50	27.9%
3	Baby taxi/tempo/motor	4	2.2%
4	Bus	102	57.0%
5	Truck/trolley	0	0.0%
6	Train	1	0.6%
7	Launch etc.	3	1.7%
8	Country boat	0	0.0%
9	On foot	17	9.5%
10	Other	0	0.0%
Sysmiss		73	

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.

#62 s401I5: NGO clinic: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=178 /-] [Invalid=74 /-]		
Literal question	1 Infrastructure: Type of connecting main road - NGO clinic/ health center		
Value	Label	Cases	Percentage
1	Metal	121	68.0%
2	Brick	21	11.8%
3	Mud	36	20.2%
Sysmiss		74	

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.

#63 s401m1: Doctor: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=237 /-] [Invalid=15 /-] [Mean=6.591 /-] [StdDev=6.114 /-]
Literal question	1 Infrastructure: Distance from village (km) - Doctor's chamber
Post-question	If it is in the village, write "0" and skip to the next item.

#64 s401m2: Doctor: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=172 /-] [Invalid=80 /-] [Mean=0.587 /-] [StdDev=0.764 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Doctor's chamber

#65 s401m3: Doctor: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=202 /-] [Invalid=50 /-] [Mean=21.545 /-] [StdDev=14.449 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Doctor's chamber

#66 s401m4: Doctor: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=212 /-] [Invalid=40 /-]
Literal question	1 Infrastructure: Mode of transportation - Doctor's chamber

File comm_section4

#66 s401m4: Doctor: Mode

Value	Label	Cases	Percentage
1	Cart/horse	2	0.9%
2	Rickshaw/van/bike	100	47.2%
3	Baby taxi/tempo/motor	9	4.2%
4	Bus	50	23.6%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	8	3.8%
8	Country boat	1	0.5%
9	On foot	42	19.8%
10	Other	0	0.0%
Sysmiss		40	

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.

#67 s401m5: Doctor: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=208 /-] [Invalid=44 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Doctor's chamber		
Value	Label	Cases	Percentage
1	Metal	110	52.9%
2	Brick	27	13.0%
3	Mud	71	34.1%
Sysmiss		44	

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.

#68 s401n1: M shop: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=235 /-] [Invalid=17 /-] [Mean=2.549 /-] [StdDev=4.016 /-]
Literal question	1 Infrastructure: Distance from village (km) - Medicine shop/ dispensary
Post-question	If it is in the village, write "0" and skip to the next item.

#69 s401n2: M shop: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=116 /-] [Mean=0.243 /-] [StdDev=0.509 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Medicine shop/ dispensary

#70 s401n3: M shop: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=172 /-] [Invalid=80 /-] [Mean=19.233 /-] [StdDev=12.813 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Medicine shop/ dispensary

#71 s401n4: M shop: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=169 /-] [Invalid=83 /-]
Literal question	1 Infrastructure: Mode of transportation - Medicine shop/ dispensary

File comm_section4

#71 s401n4: M shop: Mode

Value	Label	Cases	Percentage
1	Cart/horse	1	0.6%
2	Rickshaw/van/bike	63	37.3%
3	Baby taxi/tempo/motor	3	1.8%
4	Bus	16	9.5%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	1	0.6%
8	Country boat	1	0.6%
9	On foot	82	48.5%
10	Other	2	1.2%
Sysmiss		83	

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 s401n5: M shop: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=168 /-] [Invalid=84 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Medicine shop/ dispensary		
Value	Label	Cases	Percentage
1	Metal	59	35.1%
2	Brick	20	11.9%
3	Mud	89	53.0%
Sysmiss		84	

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 s401o1: Immun ctr: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=215 /-] [Invalid=37 /-] [Mean=3.065 /-] [StdDev=5.299 /-]
Literal question	1 Infrastructure: Distance from village (km) - Immunization center
Post-question	If it is in the village, write "0" and skip to the next item.

#74 s401o2: Immun ctr: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=117 /-] [Invalid=135 /-] [Mean=0.376 /-] [StdDev=0.653 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Immunization center

#75 s401o3: Immun ctr: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=138 /-] [Invalid=114 /-] [Mean=18.986 /-] [StdDev=13.547 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Immunization center

#76 s401o4: Immun ctr: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=139 /-] [Invalid=113 /-]
Literal question	1 Infrastructure: Mode of transportation - Immunization center

File comm_section4

#76 s401o4: Immun ctr: Mode

Value	Label	Cases	Percentage
1	Cart/horse	0	0.0%
2	Rickshaw/van/bike	50	36.0%
3	Baby taxi/tempo/motor	4	2.9%
4	Bus	20	14.4%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	2	1.4%
8	Country boat	0	0.0%
9	On foot	62	44.6%
10	Other	1	0.7%
Sysmiss		113	

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.

#77 s401o5: Immun ctr: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=137 /-] [Invalid=115 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Immunization center		
Value	Label	Cases	Percentage
1	Metal	55	40.1%
2	Brick	13	9.5%
3	Mud	69	50.4%
Sysmiss		115	

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.

#78 s401p1: Vet: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=235 /-] [Invalid=17 /-] [Mean=6.549 /-] [StdDev=6.354 /-]
Literal question	1 Infrastructure: Distance from village (km) - Veterinary doctor
Post-question	If it is in the village, write "0" and skip to the next item.

#79 s401p2: Vet: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=167 /-] [Invalid=85 /-] [Mean=0.653 /-] [StdDev=0.828 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Veterinary doctor

#80 s401p3: Vet: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=57 /-] [Mean=20.549 /-] [StdDev=13.966 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Veterinary doctor

#81 s401p4: Vet: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=203 /-] [Invalid=49 /-]
Literal question	1 Infrastructure: Mode of transportation - Veterinary doctor

File comm_section4

#81 s401p4: Vet: Mode

Value	Label	Cases	Percentage
1	Cart/horse	4	2.0%
2	Rickshaw/van/bike	92	45.3%
3	Baby taxi/tempo/motor	12	5.9%
4	Bus	50	24.6%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	3	1.5%
8	Country boat	1	0.5%
9	On foot	40	19.7%
10	Other	1	0.5%
Sysmiss		49	

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.

#82 s401p5: Vet: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=201 /-] [Invalid=51 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Veterinary doctor		
Value	Label	Cases	Percentage
1	Metal	106	52.7%
2	Brick	24	11.9%
3	Mud	71	35.3%
Sysmiss		51	

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.

#83 s401q1: Primary: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=220 /-] [Invalid=32 /-] [Mean=0.209 /-] [StdDev=0.575 /-]
Literal question	1 Infrastructure: Distance from village (km) - Girls' primary school
Post-question	If it is in the village, write "0" and skip to the next item.

#84 s401q2: Primary: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=84 /-] [Invalid=168 /-] [Mean=0.0238 /-] [StdDev=0.153 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Girls' primary school

#85 s401q3: Primary: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=98 /-] [Invalid=154 /-] [Mean=11.204 /-] [StdDev=8.94 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Girls' primary school

#86 s401q4: Primary: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=91 /-] [Invalid=161 /-]
Literal question	1 Infrastructure: Mode of transportation - Girls' primary school

File comm_section4

#86 s401q4: Primary: Mode

Value	Label	Cases	Percentage
1	Cart/horse	1	1.1%
2	Rickshaw/van/bike	10	11.0%
3	Baby taxi/tempo/motor	0	0.0%
4	Bus	1	1.1%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	1	1.1%
8	Country boat	0	0.0%
9	On foot	76	83.5%
10	Other	2	2.2%
Sysmiss		161	

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.

#87 s401q5: Primary: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=88 /-] [Invalid=164 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Girls' primary school		
Value	Label	Cases	Percentage
1	Metal	15	17.0%
2	Brick	7	8.0%
3	Mud	66	75.0%
Sysmiss		164	

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.

#88 s401r1: Girls high: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=18 /-] [Mean=6.085 /-] [StdDev=6.198 /-]
Literal question	1 Infrastructure: Distance from village (km) - Girls' high school
Post-question	If it is in the village, write "0" and skip to the next item.

#89 s401r2: Girls high: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=172 /-] [Invalid=80 /-] [Mean=0.599 /-] [StdDev=0.8 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Girls' high school

#90 s401r3: Girls high: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=203 /-] [Invalid=49 /-] [Mean=22.074 /-] [StdDev=14.307 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Girls' high school

#91 s401r4: Girls high: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=210 /-] [Invalid=42 /-]
Literal question	1 Infrastructure: Mode of transportation - Girls' high school

File comm_section4

#91 s401r4: Girls high: Mode

Value	Label	Cases	Percentage
1	Cart/horse	3	1.4%
2	Rickshaw/van/bike	83	39.5%
3	Baby taxi/tempo/motor	11	5.2%
4	Bus	46	21.9%
5	Truck/trolley	0	0.0%
6	Train	1	0.5%
7	Launch etc.	6	2.9%
8	Country boat	1	0.5%
9	On foot	56	26.7%
10	Other	3	1.4%
Sysmiss		42	

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.

#92 s401r5: Girls high: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=208 /-] [Invalid=44 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Girls' high school		
Value	Label	Cases	Percentage
1	Metal	102	49.0%
2	Brick	23	11.1%
3	Mud	83	39.9%
Sysmiss		44	

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.

#93 s401s1: Boys high: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=33 /-] [Mean=7.132 /-] [StdDev=9.015 /-]
Literal question	1 Infrastructure: Distance from village (km) - Boys' high school
Post-question	If it is in the village, write "0" and skip to the next item.

#94 s401s2: Boys high: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=161 /-] [Invalid=91 /-] [Mean=0.621 /-] [StdDev=0.836 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Boys' high school

#95 s401s3: Boys high: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=190 /-] [Invalid=62 /-] [Mean=21.047 /-] [StdDev=14.733 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Boys' high school

#96 s401s4: Boys high: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=57 /-]
Literal question	1 Infrastructure: Mode of transportation - Boys' high school

File comm_section4

#96 s401s4: Boys high: Mode

Value	Label	Cases	Percentage
1	Cart/horse	5	2.6%
2	Rickshaw/van/bike	72	36.9%
3	Baby taxi/tempo/motor	3	1.5%
4	Bus	45	23.1%
5	Truck/trolley	0	0.0%
6	Train	2	1.0%
7	Launch etc.	8	4.1%
8	Country boat	0	0.0%
9	On foot	59	30.3%
10	Other	1	0.5%
Sysmiss		57	

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.

#97 s401s5: Boys high: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=193 /-] [Invalid=59 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Boys' high school		
Value	Label	Cases	Percentage
1	Metal	99	51.3%
2	Brick	21	10.9%
3	Mud	73	37.8%
Sysmiss		59	

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.

#98 s401t1: Coed high: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=224 /-] [Invalid=28 /-] [Mean=2.42 /-] [StdDev=3.695 /-]
Literal question	1 Infrastructure: Distance from village (km) - Co-education high school
Post-question	If it is in the village, write "0" and skip to the next item.

#99 s401t2: Coed high: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=128 /-] [Invalid=124 /-] [Mean=0.242 /-] [StdDev=0.482 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Co-education high school

#100 s401t3: Coed high: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=165 /-] [Invalid=87 /-] [Mean=19.497 /-] [StdDev=12.373 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Co-education high school

#101 s401t4: Coed high: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=166 /-] [Invalid=86 /-]
Literal question	1 Infrastructure: Mode of transportation - Co-education high school

File comm_section4

#101 s401t4: Coed high: Mode

Value	Label	Cases	Percentage
1	Cart/horse	2	1.2%
2	Rickshaw/van/bike	45	27.1%
3	Baby taxi/tempo/motor	3	1.8%
4	Bus	16	9.6%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	3	1.8%
8	Country boat	1	0.6%
9	On foot	95	57.2%
10	Other	1	0.6%
Sysmiss		86	

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.

#102 s401t5: Coed high: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=164 /-] [Invalid=88 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Co-education high school		
Value	Label	Cases	Percentage
1	Metal	55	33.5%
2	Brick	19	11.6%
3	Mud	90	54.9%
Sysmiss		88	

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.

#103 s401u1: College: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=239 /-] [Invalid=13 /-] [Mean=5.908 /-] [StdDev=5.994 /-]
Literal question	1 Infrastructure: Distance from village (km) - Co-education college
Post-question	If it is in the village, write "0" and skip to the next item.

#104 s401u2: College: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=169 /-] [Invalid=83 /-] [Mean=0.538 /-] [StdDev=0.673 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Co-education college

#105 s401u3: College: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=209 /-] [Invalid=43 /-] [Mean=22.344 /-] [StdDev=14.002 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Co-education college

#106 s401u4: College: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=217 /-] [Invalid=35 /-]
Literal question	1 Infrastructure: Mode of transportation - Co-education college

File comm_section4

#106 s401u4: College: Mode

Value	Label	Cases	Percentage
1	Cart/horse	4	1.8%
2	Rickshaw/van/bike	98	45.2%
3	Baby taxi/tempo/motor	8	3.7%
4	Bus	46	21.2%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	7	3.2%
8	Country boat	0	0.0%
9	On foot	52	24.0%
10	Other	2	0.9%
Sysmiss		35	

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.

#107 s401u5: College: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=215 /-] [Invalid=37 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Co-education college		
Value	Label	Cases	Percentage
1	Metal	106	49.3%
2	Brick	28	13.0%
3	Mud	81	37.7%
Sysmiss		37	

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.

#108 s401v1: Boys Madrasa: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=227 /-] [Invalid=25 /-] [Mean=6.449 /-] [StdDev=9.409 /-]
Literal question	1 Infrastructure: Distance from village (km) - Boys' Madrasah
Post-question	If it is in the village, write "0" and skip to the next item.

#109 s401v2: Boys Madrasa: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=147 /-] [Invalid=105 /-] [Mean=0.558 /-] [StdDev=0.829 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Boys' Madrasah

#110 s401v3: Boys Madrasa: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=174 /-] [Invalid=78 /-] [Mean=21.621 /-] [StdDev=14.681 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Boys' Madrasah

#111 s401v4: Boys Madrasa: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=71 /-]
Literal question	1 Infrastructure: Mode of transportation - Boys' Madrasah

File comm_section4

#111 s401v4: Boys Madrasa: Mode

Value	Label	Cases	Percentage
1	Cart/horse	2	1.1%
2	Rickshaw/van/bike	63	34.8%
3	Baby taxi/tempo/motor	3	1.7%
4	Bus	41	22.7%
5	Truck/trolley	0	0.0%
6	Train	2	1.1%
7	Launch etc.	5	2.8%
8	Country boat	1	0.6%
9	On foot	62	34.3%
10	Other	2	1.1%
Sysmiss		71	

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.

#112 s401v5: Boys Madrasa: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=177 /-] [Invalid=75 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Boys' Madrasah		
Value	Label	Cases	Percentage
1	Metal	81	45.8%
2	Brick	19	10.7%
3	Mud	77	43.5%
Sysmiss		75	

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.

#113 s401w1: Girls Madrasa: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=190 /-] [Invalid=62 /-] [Mean=17.611 /-] [StdDev=23.738 /-]
Literal question	1 Infrastructure: Distance from village (km) - Girls' Madrasah
Post-question	If it is in the village, write "0" and skip to the next item.

#114 s401w2: Girls Madrasa: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=155 /-] [Invalid=97 /-] [Mean=1.2 /-] [StdDev=1.35 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Girls' Madrasah

#115 s401w3: Girls Madrasa: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=156 /-] [Invalid=96 /-] [Mean=18.263 /-] [StdDev=16.053 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Girls' Madrasah

#116 s401w4: Girls Madrasa: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=162 /-] [Invalid=90 /-]
Literal question	1 Infrastructure: Mode of transportation - Girls' Madrasah

File comm_section4

#116 s401w4: Girls Madrasa: Mode

Value	Label	Cases	Percentage
1	Cart/horse	2	1.2%
2	Rickshaw/van/bike	44	27.2%
3	Baby taxi/tempo/motor	3	1.9%
4	Bus	78	48.1%
5	Truck/trolley	0	0.0%
6	Train	3	1.9%
7	Launch etc.	3	1.9%
8	Country boat	0	0.0%
9	On foot	28	17.3%
10	Other	1	0.6%
Sysmiss		90	

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.

#117 s401w5: Girls Madrasa: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=161 /-] [Invalid=91 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Girls' Madrasah		
Value	Label	Cases	Percentage
1	Metal	102	63.4%
2	Brick	13	8.1%
3	Mud	46	28.6%
Sysmiss		91	

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.

#118 s401x1: AEC: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=193 /-] [Invalid=59 /-] [Mean=5.052 /-] [StdDev=8.951 /-]
Literal question	1 Infrastructure: Distance from village (km) - Adult education center
Post-question	If it is in the village, write "0" and skip to the next item.

#119 s401x2: AEC: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=117 /-] [Invalid=135 /-] [Mean=0.564 /-] [StdDev=0.845 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Adult education center

#120 s401x3: AEC: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=124 /-] [Invalid=128 /-] [Mean=15.847 /-] [StdDev=15.963 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Adult education center

#121 s401x4: AEC: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=118 /-] [Invalid=134 /-]
Literal question	1 Infrastructure: Mode of transportation - Adult education center

File comm_section4

#121 s401x4: AEC: Mode

Value	Label	Cases	Percentage
1	Cart/horse	1	0.8%
2	Rickshaw/van/bike	24	20.3%
3	Baby taxi/tempo/motor	5	4.2%
4	Bus	37	31.4%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	1	0.8%
8	Country boat	1	0.8%
9	On foot	48	40.7%
10	Other	1	0.8%
Sysmiss		134	

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.

#122 s401x5: AEC: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=116 /-] [Invalid=136 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Adult education center		
Value	Label	Cases	Percentage
1	Metal	55	47.4%
2	Brick	6	5.2%
3	Mud	55	47.4%
Sysmiss		136	

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.

#123 s401y1: Other: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=200 /-] [Invalid=52 /-] [Mean=17.545 /-] [StdDev=20.744 /-]
Literal question	1 Infrastructure: Distance from village (km) - Other
Post-question	If it is in the village, write "0" and skip to the next item.

#124 s401y2: Other: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=168 /-] [Invalid=84 /-] [Mean=1.232 /-] [StdDev=1.371 /-]
Literal question	1 Infrastructure: Time needed to reach in hours - Other

#125 s401y3: Other: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=173 /-] [Invalid=79 /-] [Mean=19.624 /-] [StdDev=16.481 /-]
Literal question	1 Infrastructure: Time needed to reach in minutes - Other

#126 s401y4: Other: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=180 /-] [Invalid=72 /-]
Literal question	1 Infrastructure: Mode of transportation - Other

File comm_section4

#126 s401y4: Other: Mode

Value	Label	Cases	Percentage
1	Cart/horse	4	2.2%
2	Rickshaw/van/bike	54	30.0%
3	Baby taxi/tempo/motor	5	2.8%
4	Bus	94	52.2%
5	Truck/trolley	0	0.0%
6	Train	2	1.1%
7	Launch etc.	6	3.3%
8	Country boat	0	0.0%
9	On foot	14	7.8%
10	Other	1	0.6%
Sysmiss		72	

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.

#127 s401y5: Other: Road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=178 /-] [Invalid=74 /-]		
Literal question	1 Infrastructure: Type of connecting main road - Other		
Value	Label	Cases	Percentage
1	Metal	128	71.9%
2	Brick	14	7.9%
3	Mud	36	20.2%
Sysmiss		74	

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.

#128 s402a: Name of school

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=247 /-] [Invalid=0 /-]
Literal question	2 Give following information about the primary school where maximum children of this village are currently enrolled: Name of school

#129 s402b: #Shifts

Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=246 /-] [Invalid=6 /-] [Mean=1.646 /-] [StdDev=0.677 /-]
Literal question	2 Give following information about the primary school where maximum children of this village are currently enrolled: Number of shifts

#130 s402c: Year of operation

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]
Statistics [NW/ W]	[Valid=247 /-] [Invalid=5 /-] [Mean=43.688 /-] [StdDev=24.705 /-]
Literal question	2 Give following information about the primary school where maximum children of this village are currently enrolled: For how many years has the school been operating?

#131 s402d: #Boys

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=246 /-] [Invalid=6 /-] [Mean=184.085 /-] [StdDev=130.326 /-]

File comm_section4

#131 s402d: #Boys

Literal question	2 Give following information about the primary school where maximum children of this village are currently enrolled: Approximately how many students are presently enrolled in this school? - Boys
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#132 s402e: #Girls

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=245 /-] [Invalid=7 /-] [Mean=169.576 /-] [StdDev=119.124 /-]
Literal question	2 Give following information about the primary school where maximum children of this village are currently enrolled: Approximately how many students are presently enrolled in this school? - Girls

#133 s402f: #Male teachers

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=247 /-] [Invalid=5 /-] [Mean=3.158 /-] [StdDev=1.999 /-]
Literal question	2 Give following information about the primary school where maximum children of this village are currently enrolled: Approximate how many teachers are presently teaching in this school? - Male

#134 s402g: #Female teachers

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=231 /-] [Invalid=21 /-] [Mean=1.597 /-] [StdDev=1.557 /-]
Literal question	2 Give following information about the primary school where maximum children of this village are currently enrolled: Approximate how many teachers are presently teaching in this school? - Female

#135 s403a1: Agri Bank: Present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=251 /-] [Invalid=1 /-]
Literal question	3 Does this village have the following facilities? Agriculture Bank

Value	Label	Cases	Percentage
1	Yes	31	12.4%
2	No	220	87.6%
Sysmiss		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.

#136 s403a2: Agri Bank: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=18 /-] [Mean=7.462 /-] [StdDev=6.518 /-]
Literal question	3 If no facilities, nearest distance in km. - Agriculture Bank

#137 s403a3: Agri Bank: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=183 /-] [Invalid=69 /-] [Mean=0.689 /-] [StdDev=0.849 /-]
Literal question	3 If no facilities, time needed to reach in hours - Agriculture Bank

#138 s403a4: Agri Bank: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=220 /-] [Invalid=32 /-] [Mean=21.091 /-] [StdDev=15.272 /-]
Literal question	3 If no facilities, time needed to reach in minutes - Agriculture Bank

#139 s403a5: Agri Bank: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
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File comm_section4

#139 s403a5: Agri Bank: Mode

Statistics [NW/ W] [Valid=231 /-] [Invalid=21 /-]

Literal question 3 If no facilities, mode of transportation - Agriculture Bank

Value	Label	Cases	Percentage
1	Cart/horse	2	0.9%
2	Rickshaw/van/bike	110	47.6%
3	Baby taxi/tempo/motor	11	4.8%
4	Bus	57	24.7%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	8	3.5%
8	Country boat	1	0.4%
9	On foot	41	17.7%
10	Other	1	0.4%
Sysmiss		21	

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.

#140 s403b1: Comm Bank: Present

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=250 /-] [Invalid=2 /-]

Literal question 3 Does this village have the following facilities? - Commercial Bank

Value	Label	Cases	Percentage
1	Yes	42	16.8%
2	No	208	83.2%
Sysmiss		2	

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.

#141 s403b2: Comm Bank: Km

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=220 /-] [Invalid=32 /-] [Mean=9.105 /-] [StdDev=9.675 /-]

Literal question 3 If no facilities, nearest distance in km. - Commercial Bank

#142 s403b3: Comm Bank: Hrs

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=171 /-] [Invalid=81 /-] [Mean=0.83 /-] [StdDev=0.982 /-]

Literal question 3 If no facilities, time needed to reach in hours - Commercial Bank

#143 s403b4: Comm Bank: Min

Information [Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]

Statistics [NW/ W] [Valid=206 /-] [Invalid=46 /-] [Mean=21.272 /-] [StdDev=14.975 /-]

Literal question 3 If no facilities, time needed to reach in minutes - Commercial Bank

#144 s403b5: Comm Bank: Mode

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]

Statistics [NW/ W] [Valid=217 /-] [Invalid=35 /-]

Literal question 3 If no facilities, mode of transportation - Commercial Bank

File comm_section4

#144 s403b5: Comm Bank: Mode

Value	Label	Cases	Percentage
1	Cart/horse	2	0.9%
2	Rickshaw/van/bike	100	46.1%
3	Baby taxi/tempo/motor	11	5.1%
4	Bus	59	27.2%
5	Truck/trolley	0	0.0%
6	Train	1	0.5%
7	Launch etc.	8	3.7%
8	Country boat	0	0.0%
9	On foot	34	15.7%
10	Other	2	0.9%
Sysmiss		35	

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.

#145 s403c1: Grameen Bank: Present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=246 /-] [Invalid=6 /-]
Literal question	3 Does this village have the following facilities? - Grameen Bank

Value	Label	Cases	Percentage
1	Yes	33	13.4%
2	No	213	86.6%
Sysmiss		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.

#146 s403c2: Grameen Bank: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=31 /-] [Mean=8.756 /-] [StdDev=9.936 /-]
Literal question	3 If no facilities, nearest distance in km. - Grameen Bank

#147 s403c3: Grameen Bank: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=174 /-] [Invalid=78 /-] [Mean=0.787 /-] [StdDev=1.136 /-]
Literal question	3 If no facilities, time needed to reach in hours - Grameen Bank

#148 s403c4: Grameen Bank: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=210 /-] [Invalid=42 /-] [Mean=20.89 /-] [StdDev=14.46 /-]
Literal question	3 If no facilities, time needed to reach in minutes - Grameen Bank

#149 s403c5: Grameen Bank: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=217 /-] [Invalid=35 /-]
Literal question	3 If no facilities, mode of transportation - Grameen Bank

Value	Label	Cases	Percentage
1	Cart/horse	2	0.9%

File comm_section4

#149 s403c5: Grameen Bank: Mode

Value	Label	Cases	Percentage
2	Rickshaw/van/bike	91	41.9%
3	Baby taxi/tempo/motor	16	7.4%
4	Bus	58	26.7%
5	Truck/trolley	1	0.5%
6	Train	0	0.0%
7	Launch etc.	10	4.6%
8	Country boat	1	0.5%
9	On foot	37	17.1%
10	Other	1	0.5%
Sysmiss		35	

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.

#150 s403d1: Market: Present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=248 /-] [Invalid=4 /-]		
Literal question	3 Does this village have the following facilities? - Market/ bazaar		
Value	Label	Cases	Percentage
1	Yes	141	56.9%
2	No	107	43.1%
Sysmiss		4	

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.

#151 s403d2: Market: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]		
Statistics [NW/ W]	[Valid=148 /-] [Invalid=104 /-] [Mean=2.392 /-] [StdDev=2.717 /-]		
Literal question	3 If no facilities, nearest distance in km. - Market/ bazaar		

#152 s403d3: Market: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]		
Statistics [NW/ W]	[Valid=97 /-] [Invalid=155 /-] [Mean=0.134 /-] [StdDev=0.372 /-]		
Literal question	3 If no facilities, time needed to reach in hours - Market/ bazaar		

#153 s403d4: Market: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]		
Statistics [NW/ W]	[Valid=134 /-] [Invalid=118 /-] [Mean=17.791 /-] [StdDev=11.726 /-]		
Literal question	3 If no facilities, time needed to reach in minutes - Market/ bazaar		

#154 s403d5: Market: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=132 /-] [Invalid=120 /-]		
Literal question	3 If no facilities, mode of transportation - Market/ bazaar		
Value	Label	Cases	Percentage
1	Cart/horse	1	0.8%
2	Rickshaw/van/bike	53	40.2%

File comm_section4

#154 s403d5: Market: Mode

Value	Label	Cases	Percentage
3	Baby taxi/tempo/motor	2	1.5%
4	Bus	6	4.5%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	1	0.8%
8	Country boat	2	1.5%
9	On foot	66	50.0%
10	Other	1	0.8%
Sysmiss		120	

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.

#155 s403e1: Food godown: Present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=249 /-] [Invalid=3 /-]		
Literal question	3 Does this village have the following facilities? - Food godown/ Temporary Purchasing Center		
Value	Label	Cases	Percentage
1	Yes	30	12.0%
2	No	219	88.0%
Sysmiss		3	

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.

#156 s403e2: Food godown: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]		
Statistics [NW/ W]	[Valid=230 /-] [Invalid=22 /-] [Mean=9.196 /-] [StdDev=6.96 /-]		
Literal question	3 If no facilities, nearest distance in km. - Food godown/ Temporary Purchasing Center		

#157 s403e3: Food godown: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]		
Statistics [NW/ W]	[Valid=183 /-] [Invalid=69 /-] [Mean=0.842 /-] [StdDev=0.939 /-]		
Literal question	3 If no facilities, time needed to reach in hours - Food godown/ Temporary Purchasing Center		

#158 s403e4: Food godown: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]		
Statistics [NW/ W]	[Valid=208 /-] [Invalid=44 /-] [Mean=20.774 /-] [StdDev=14.801 /-]		
Literal question	3 If no facilities, time needed to reach in minutes - Food godown/ Temporary Purchasing Center		

#159 s403e5: Food godown: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=223 /-] [Invalid=29 /-]		
Literal question	3 If no facilities, mode of transportation - Food godown/ Temporary Purchasing Center		
Value	Label	Cases	Percentage
1	Cart/horse	2	0.9%
2	Rickshaw/van/bike	101	45.3%
3	Baby taxi/tempo/motor	12	5.4%

File comm_section4

#159 s403e5: Food godown: Mode

Value	Label	Cases	Percentage
4	Bus	71	31.8%
5	Truck/trolley	0	0.0%
6	Train	1	0.4%
7	Launch etc.	11	4.9%
8	Country boat	0	0.0%
9	On foot	24	10.8%
10	Other	1	0.4%
Sysmiss		29	

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.

#160 s403f1: Cold storage: Present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=245 /-] [Invalid=7 /-]
Literal question	3 Does this village have the following facilities? - Cold storage

Value	Label	Cases	Percentage
1	Yes	6	2.4%
2	No	239	97.6%
Sysmiss		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.

#161 s403f2: Cold storage: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=226 /-] [Invalid=26 /-] [Mean=31.403 /-] [StdDev=39.847 /-]
Literal question	3 If no facilities, nearest distance in km. - Cold storage

#162 s403f3: Cold storage: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=206 /-] [Invalid=46 /-] [Mean=1.728 /-] [StdDev=1.686 /-]
Literal question	3 If no facilities, time needed to reach in hours - Cold storage

#163 s403f4: Cold storage: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=206 /-] [Invalid=46 /-] [Mean=20.238 /-] [StdDev=17.787 /-]
Literal question	3 If no facilities, time needed to reach in minutes - Cold storage

#164 s403f5: Cold storage: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=223 /-] [Invalid=29 /-]
Literal question	3 If no facilities, mode of transportation - Cold storage

Value	Label	Cases	Percentage
1	Cart/horse	3	1.3%
2	Rickshaw/van/bike	49	22.0%
3	Baby taxi/tempo/motor	11	4.9%
4	Bus	135	60.5%

File comm_section4

#164 s403f5: Cold storage: Mode

Value	Label	Cases	Percentage
5	Truck/trolley	3	1.3%
6	Train	1	0.4%
7	Launch etc.	15	6.7%
8	Country boat	2	0.9%
9	On foot	4	1.8%
10	Other	0	0.0%
Sysmiss		29	

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.

#165 s403g1: Club: Present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=245 /-] [Invalid=7 /-]
Literal question	3 Does this village have the following facilities? - Club (recreation)

Value	Label	Cases	Percentage
1	Yes	129	52.7%
2	No	116	47.3%
Sysmiss		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.

#166 s403g2: Club: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=149 /-] [Invalid=103 /-] [Mean=5.248 /-] [StdDev=7.695 /-]
Literal question	3 If no facilities, nearest distance in km. - Club (recreation)

#167 s403g3: Club: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=112 /-] [Invalid=140 /-] [Mean=0.545 /-] [StdDev=0.837 /-]
Literal question	3 If no facilities, time needed to reach in hours - Club (recreation)

#168 s403g4: Club: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=133 /-] [Invalid=119 /-] [Mean=16.579 /-] [StdDev=14.168 /-]
Literal question	3 If no facilities, time needed to reach in minutes - Club (recreation)

#169 s403g5: Club: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=130 /-] [Invalid=122 /-]
Literal question	3 If no facilities, mode of transportation - Club (recreation)

Value	Label	Cases	Percentage
1	Cart/horse	3	2.3%
2	Rickshaw/van/bike	54	41.5%
3	Baby taxi/tempo/motor	6	4.6%
4	Bus	20	15.4%
5	Truck/trolley	0	0.0%

File comm_section4

#169 s403g5: Club: Mode

Value	Label	Cases	Percentage
6	Train	0	0.0%
7	Launch etc.	3	2.3%
8	Country boat	0	0.0%
9	On foot	42	32.3%
10	Other	2	1.5%
Sysmiss		122	

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.

#170 s403h1: Cinema: Present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=249 /-] [Invalid=3 /-]
Literal question	3 Does this village have the following facilities? - Cinema hall

Value	Label	Cases	Percentage
1	Yes	23	9.2%
2	No	226	90.8%
Sysmiss		3	

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.

#171 s403h2: Cinema: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=237 /-] [Invalid=15 /-] [Mean=9.654 /-] [StdDev=8.44 /-]
Literal question	3 If no facilities, nearest distance in km. - Cinema hall

#172 s403h3: Cinema: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=188 /-] [Invalid=64 /-] [Mean=0.787 /-] [StdDev=0.974 /-]
Literal question	3 If no facilities, time needed to reach in hours - Cinema hall

#173 s403h4: Cinema: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=220 /-] [Invalid=32 /-] [Mean=21.291 /-] [StdDev=15.76 /-]
Literal question	3 If no facilities, time needed to reach in minutes - Cinema hall

#174 s403h5: Cinema: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=18 /-]
Literal question	3 If no facilities, mode of transportation - Cinema hall

Value	Label	Cases	Percentage
1	Cart/horse	2	0.9%
2	Rickshaw/van/bike	103	44.0%
3	Baby taxi/tempo/motor	14	6.0%
4	Bus	71	30.3%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%

File comm_section4

#174 s403h5: Cinema: Mode

Value	Label	Cases	Percentage
7	Launch etc.	10	4.3%
8	Country boat	2	0.9%
9	On foot	30	12.8%
10	Other	2	0.9%
Sysmiss		18	

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.

#175 s403i1: Playground: Present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=246 /-] [Invalid=6 /-]
Literal question	3 Does this village have the following facilities? - Playground

Value	Label	Cases	Percentage
1	Yes	140	56.9%
2	No	106	43.1%
Sysmiss		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.

#176 s403i2: Playground: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=140 /-] [Invalid=112 /-] [Mean=4.371 /-] [StdDev=6.756 /-]
Literal question	3 If no facilities, nearest distance in km. - Playground

#177 s403i3: Playground: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=93 /-] [Invalid=159 /-] [Mean=0.419 /-] [StdDev=0.681 /-]
Literal question	3 If no facilities, time needed to reach in hours - Playground

#178 s403i4: Playground: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=127 /-] [Mean=17.44 /-] [StdDev=12.566 /-]
Literal question	3 If no facilities, time needed to reach in minutes - Playground

#179 s403i5: Playground: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=124 /-] [Invalid=128 /-]
Literal question	3 If no facilities, mode of transportation - Playground

Value	Label	Cases	Percentage
1	Cart/horse	1	0.8%
2	Rickshaw/van/bike	49	39.5%
3	Baby taxi/tempo/motor	4	3.2%
4	Bus	13	10.5%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	3	2.4%

File comm_section4

#179 s403i5: Playground: Mode

Value	Label	Cases	Percentage
8	Country boat	2	1.6%
9	On foot	50	40.3%
10	Other	2	1.6%
Sysmiss		128	

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.

#180 s403j1: Community center: Present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=247 -] [Invalid=5 -]
Literal question	3 Does this village have the following facilities? - Community center

Value	Label	Cases	Percentage
1	Yes	19	7.7%
2	No	228	92.3%
Sysmiss		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.

#181 s403j2: Community center: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=225 -] [Invalid=27 -] [Mean=16.12 -] [StdDev=15.613 -]
Literal question	3 If no facilities, nearest distance in km. - Community center

#182 s403j3: Community center: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=184 -] [Invalid=68 -] [Mean=1.087 -] [StdDev=1.093 -]
Literal question	3 If no facilities, time needed to reach in hours - Community center

#183 s403j4: Community center: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=207 -] [Invalid=45 -] [Mean=20.894 -] [StdDev=15.485 -]
Literal question	3 If no facilities, time needed to reach in minutes - Community center

#184 s403j5: Community center: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=219 -] [Invalid=33 -]
Literal question	3 If no facilities, mode of transportation - Community center

Value	Label	Cases	Percentage
1	Cart/horse	2	0.9%
2	Rickshaw/van/bike	68	31.1%
3	Baby taxi/tempo/motor	10	4.6%
4	Bus	103	47.0%
5	Truck/trolley	0	0.0%
6	Train	1	0.5%
7	Launch etc.	12	5.5%
8	Country boat	1	0.5%

File comm_section4

#184 s403j5: Community center: Mode

Value	Label	Cases	Percentage
9	On foot	20	9.1%
10	Other	2	0.9%
Sysmiss		33	

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.

#185 s403k1: Cyclone shelter: Present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=226 -] [Invalid=26 -]
Literal question	3 Does this village have the following facilities? - Cyclone shelter

Value	Label	Cases	Percentage
1	Yes	22	9.7%
2	No	204	90.3%
Sysmiss		26	

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.

#186 s403k2: Cyclone shelter: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=168 -] [Invalid=84 -] [Mean=58.298 -] [StdDev=116.054 -]
Literal question	3 If no facilities, nearest distance in km. - Cyclone shelter

#187 s403k3: Cyclone shelter: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=146 -] [Invalid=106 -] [Mean=2.103 -] [StdDev=2.181 -]
Literal question	3 If no facilities, time needed to reach in hours - Cyclone shelter

#188 s403k4: Cyclone shelter: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=143 -] [Invalid=109 -] [Mean=18.329 -] [StdDev=15.671 -]
Literal question	3 If no facilities, time needed to reach in minutes - Cyclone shelter

#189 s403k5: Cyclone shelter: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=162 -] [Invalid=90 -]
Literal question	3 If no facilities, mode of transportation - Cyclone shelter

Value	Label	Cases	Percentage
1	Cart/horse	2	1.2%
2	Rickshaw/van/bike	35	21.6%
3	Baby taxi/tempo/motor	6	3.7%
4	Bus	89	54.9%
5	Truck/trolley	0	0.0%
6	Train	1	0.6%
7	Launch etc.	8	4.9%
8	Country boat	2	1.2%
9	On foot	18	11.1%

File comm_section4

#189 s403k5: Cyclone shelter: Mode

Value	Label	Cases	Percentage
10	Other	1	0.6%
Sysmiss		90	

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.

#190 s403l1: Post office: Present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=248 /-] [Invalid=4 /-]
Literal question	3 Does this village have the following facilities? - Post office

Value	Label	Cases	Percentage
1	Yes	83	33.5%
2	No	165	66.5%
Sysmiss		4	

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.

#191 s403l2: Post office: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=195 /-] [Invalid=57 /-] [Mean=3.349 /-] [StdDev=4.242 /-]
Literal question	3 If no facilities, nearest distance in km. - Post office

#192 s403l3: Post office: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=135 /-] [Invalid=117 /-] [Mean=0.296 /-] [StdDev=0.547 /-]
Literal question	3 If no facilities, time needed to reach in hours - Post office

#193 s403l4: Post office: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=182 /-] [Invalid=70 /-] [Mean=18.236 /-] [StdDev=12.657 /-]
Literal question	3 If no facilities, time needed to reach in minutes - Post office

#194 s403l5: Post office: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=181 /-] [Invalid=71 /-]
Literal question	3 If no facilities, mode of transportation - Post office

Value	Label	Cases	Percentage
1	Cart/horse	6	3.3%
2	Rickshaw/van/bike	68	37.6%
3	Baby taxi/tempo/motor	5	2.8%
4	Bus	13	7.2%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	2	1.1%
8	Country boat	3	1.7%
9	On foot	83	45.9%
10	Other	1	0.6%

File comm_section4

#194 s403l5: Post office: Mode

Value	Label	Cases	Percentage
Sysmiss		71	

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.

#195 s403m1: Police station: Present

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=250 /-] [Invalid=2 /-]
Literal question	3 Does this village have the following facilities? - Police station

Value	Label	Cases	Percentage
1	Yes	22	8.8%
2	No	228	91.2%
Sysmiss		2	

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.

#196 s403m2: Police station: Km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=241 /-] [Invalid=11 /-] [Mean=9.249 /-] [StdDev=6.943 /-]
Literal question	3 If no facilities, nearest distance in km. - Police station

#197 s403m3: Police station: Hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=193 /-] [Invalid=59 /-] [Mean=0.762 /-] [StdDev=0.851 /-]
Literal question	3 If no facilities, time needed to reach in hours - Police station

#198 s403m4: Police station: Min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=225 /-] [Invalid=27 /-] [Mean=21.24 /-] [StdDev=15.306 /-]
Literal question	3 If no facilities, time needed to reach in minutes - Police station

#199 s403m5: Police station: Mode

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=236 /-] [Invalid=16 /-]
Literal question	3 If no facilities, mode of transportation - Police station

Value	Label	Cases	Percentage
1	Cart/horse	3	1.3%
2	Rickshaw/van/bike	105	44.5%
3	Baby taxi/tempo/motor	12	5.1%
4	Bus	75	31.8%
5	Truck/trolley	0	0.0%
6	Train	1	0.4%
7	Launch etc.	10	4.2%
8	Country boat	1	0.4%
9	On foot	28	11.9%
10	Other	1	0.4%
Sysmiss		16	

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.

File comm_section4

#200 s403n1: Fertilizer shop: Present

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=247 /-] [Invalid=5 /-]

Literal question 3 Does this village have the following facilities? - Fertilizer shop

Value	Label	Cases	Percentage
1	Yes	144	58.3%
2	No	103	41.7%
Sysmiss		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.

#201 s403n2: Fertilizer shop: Km

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=149 /-] [Invalid=103 /-] [Mean=3.174 /-] [StdDev=4.42 /-]

Literal question 3 If no facilities, nearest distance in km. - Fertilizer shop

#202 s403n3: Fertilizer shop: Hrs

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=102 /-] [Invalid=150 /-] [Mean=0.245 /-] [StdDev=0.476 /-]

Literal question 3 If no facilities, time needed to reach in hours - Fertilizer shop

#203 s403n4: Fertilizer shop: Min

Information [Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]

Statistics [NW/ W] [Valid=135 /-] [Invalid=117 /-] [Mean=18.644 /-] [StdDev=12.421 /-]

Literal question 3 If no facilities, time needed to reach in minutes - Fertilizer shop

#204 s403n5: Fertilizer shop: Mode

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]

Statistics [NW/ W] [Valid=129 /-] [Invalid=123 /-]

Literal question 3 If no facilities, mode of transportation - Fertilizer shop

Value	Label	Cases	Percentage
1	Cart/horse	4	3.1%
2	Rickshaw/van/bike	45	34.9%
3	Baby taxi/tempo/motor	2	1.6%
4	Bus	13	10.1%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	3	2.3%
8	Country boat	1	0.8%
9	On foot	61	47.3%
10	Other	0	0.0%
Sysmiss		123	

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.

#205 s403o1: Pesticide shop: Present

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=244 /-] [Invalid=8 /-]

File comm_section4

#205 s403o1: Pesticide shop: Present

Literal question 3 Does this village have the following facilities?

Value	Label	Cases	Percentage
1	Yes	113	46.3%
2	No	131	53.7%
Sysmiss		8	

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.

#206 s403o2: Pesticide shop: Km

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=249 /-] [Invalid=3 /-] [Mean=100.835 /-] [StdDev=90.464 /-]

Literal question 3 If no facilities, nearest distance in km. - Pesticide shop

#207 s403o3: Pesticide shop: Hrs

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=115 /-] [Invalid=137 /-] [Mean=0.348 /-] [StdDev=0.593 /-]

Literal question 3 If no facilities, time needed to reach in hours - Pesticide shop

#208 s403o4: Pesticide shop: Min

Information [Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]

Statistics [NW/ W] [Valid=149 /-] [Invalid=103 /-] [Mean=19.148 /-] [StdDev=12.386 /-]

Literal question 3 If no facilities, time needed to reach in minutes - Pesticide shop

#209 s403o5: Pesticide shop: Mode

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]

Statistics [NW/ W] [Valid=148 /-] [Invalid=104 /-]

Literal question 3 If no facilities, mode of transportation - Pesticide shop

Value	Label	Cases	Percentage
1	Cart/horse	4	2.7%
2	Rickshaw/van/bike	59	39.9%
3	Baby taxi/tempo/motor	4	2.7%
4	Bus	15	10.1%
5	Truck/trolley	0	0.0%
6	Train	0	0.0%
7	Launch etc.	4	2.7%
8	Country boat	1	0.7%
9	On foot	61	41.2%
10	Other	0	0.0%
Sysmiss		104	

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.

File comm_section5

#1 psu: PSU Code

Information [Type= discrete] [Format=numeric] [Range= 1-441] [Missing=*]

Statistics [NW/ W] [Valid=252 /-] [Invalid=0 /-]

File comm_section5

#2 V2: Long PSU Code

Information [Type= discrete] [Format=numeric] [Range= 10404-4412801] [Missing=*]

Statistics [NW/ W] [Valid=252 /-] [Invalid=0 /-]

#3 s501a1: Beel

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=250 /-] [Invalid=2 /-]

Literal question 1 Do the villagers use the following natural facilities? - Beel

Value	Label	Cases	Percentage
1	Yes	98	39.2%
2	No	152	60.8%
Sysmiss		2	

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.

#4 s501a2: Beel km

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=169 /-] [Invalid=83 /-] [Mean=14.432 /-] [StdDev=57.524 /-]

Literal question If yes in 1, nearest distance (km) - Beel

#5 s501a3: Beel hrs

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=136 /-] [Invalid=116 /-] [Mean=1.059 /-] [StdDev=1.947 /-]

Literal question If yes in 1, time taken on foot (hrs) - Beel

#6 s501a4: Beel min

Information [Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]

Statistics [NW/ W] [Valid=124 /-] [Invalid=128 /-] [Mean=10.548 /-] [StdDev=15.078 /-]

Literal question If yes in 1, time taken on foot (mins) - Beel

#7 s501b1: Other op

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=248 /-] [Invalid=4 /-]

Literal question 1 Do the villagers use the following natural facilities? - Other open water source

Value	Label	Cases	Percentage
1	Yes	149	60.1%
2	No	99	39.9%
Sysmiss		4	

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.

#8 s501b2: Other op km

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=158 /-] [Invalid=94 /-] [Mean=7.101 /-] [StdDev=63.652 /-]

Literal question If yes in 1, nearest distance (km) - Other open water source

#9 s501b3: Other op hrs

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=123 /-] [Invalid=129 /-] [Mean=0.39 /-] [StdDev=0.731 /-]

File comm_section5

#9 s501b3: Other op hrs

Literal question	If yes in 1, time taken on foot (hrs) - Other open water source
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#10 s501b4: Other op min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
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Statistics [NW/ W]	[Valid=122 /-] [Invalid=130 /-] [Mean=8.115 /-] [StdDev=10.934 /-]
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
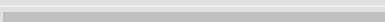
Literal question	If yes in 1, time taken on foot (mins) - Other open water source
-------------------------	--

#11 s501c1: Forest

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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Statistics [NW/ W]	[Valid=247 /-] [Invalid=5 /-]
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Literal question	1 Do the villagers use the following natural facilities? - Forest
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Value	Label	Cases	Percentage
1	Yes	19	 7.7%
2	No	228	 92.3%
Sysmiss		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.

#12 s501c2: Forest km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=127 /-] [Invalid=125 /-] [Mean=24.118 /-] [StdDev=38.767 /-]
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Literal question	If yes in 1, nearest distance (km) - Forest
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#13 s501c3: Forest hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=118 /-] [Invalid=134 /-] [Mean=2.025 /-] [StdDev=1.847 /-]
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Literal question	If yes in 1, time taken on foot (hrs) - Forest
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#14 s501c4: Forest min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
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Statistics [NW/ W]	[Valid=95 /-] [Invalid=157 /-] [Mean=7.558 /-] [StdDev=13.607 /-]
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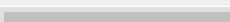
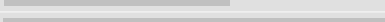
Literal question	If yes in 1, time taken on foot (mins) - Forest
-------------------------	---

#15 s501d1: Khash land

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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Statistics [NW/ W]	[Valid=246 /-] [Invalid=6 /-]
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Literal question	1 Do the villagers use the following natural facilities? - Khash land in char area
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Value	Label	Cases	Percentage
1	Yes	91	 37.0%
2	No	155	 63.0%
Sysmiss		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.

#16 s501d2: Khash land km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=131 /-] [Invalid=121 /-] [Mean=9.817 /-] [StdDev=24.888 /-]
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Literal question	If yes in 1, nearest distance (km) - Khash land in char area
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File comm_section5

#17 s501d3: Khash land hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=107 /-] [Invalid=145 /-] [Mean=1.103 /-] [StdDev=1.479 /-]
Literal question	If yes in 1, time taken on foot (hrs) - Khash land in char area

#18 s501d4: Khash land min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=94 /-] [Invalid=158 /-] [Mean=8.287 /-] [StdDev=12.9 /-]
Literal question	If yes in 1, time taken on foot (mins) - Khash land in char area

#19 s501e1: Other khash

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=245 /-] [Invalid=7 /-]
Literal question	1 Do the villagers use the following natural facilities? - Other khash land

Value	Label	Cases	Percentage
1	Yes	119	48.6%
2	No	126	51.4%
Sysmiss		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.

#20 s501e2: Other khash km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=130 /-] [Invalid=122 /-] [Mean=3.662 /-] [StdDev=7.051 /-]
Literal question	If yes in 1, nearest distance (km) - Other khash land

#21 s501e3: Other khash hrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=105 /-] [Invalid=147 /-] [Mean=0.657 /-] [StdDev=0.989 /-]
Literal question	If yes in 1, time taken on foot (hrs) - Other khash land

#22 s501e4: Other khash min

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=88 /-] [Invalid=164 /-] [Mean=7.466 /-] [StdDev=11.998 /-]
Literal question	If yes in 1, time taken on foot (mins) - Other khash land

#23 s501f1: Grazing land

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=246 /-] [Invalid=6 /-]
Literal question	1 Do the villagers use the following natural facilities? - Grazing field

Value	Label	Cases	Percentage
1	Yes	56	22.8%
2	No	190	77.2%
Sysmiss		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.

#24 s501f2: Grazing land km

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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File comm_section5

#24 s501f2: Grazing land km

Statistics [NW/ W] [Valid=119 /-] [Invalid=133 /-] [Mean=10.487 /-] [StdDev=25.451 /-]

Literal question If yes in 1, nearest distance (km) - Grazing field

#25 s501f3: Grazing land hrs

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=102 /-] [Invalid=150 /-] [Mean=1.127 /-] [StdDev=1.279 /-]

Literal question If yes in 1, time taken on foot (hrs) - Grazing field

#26 s501f4: Grazing land min

Information [Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]

Statistics [NW/ W] [Valid=86 /-] [Invalid=166 /-] [Mean=6.302 /-] [StdDev=11.675 /-]

Literal question If yes in 1, time taken on foot (mins) - Grazing field

#27 s502a1: Flood

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=250 /-] [Invalid=2 /-]

Literal question 2 During the last 5 years, was this village damaged by the following natural disasters? - Flood

Post-question If 2, go to next question.

Value	Label	Cases	Percentage
1	Yes	200	80.0%
2	No	50	20.0%
Sysmiss		2	

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.

#28 s502a2: Flood last year

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=222 /-] [Invalid=30 /-]

Literal question Was it within the last 1 year? - Flood

Value	Label	Cases	Percentage
1	Yes	78	35.1%
2	No	144	64.9%
Sysmiss		30	

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.

#29 s502a3: #floods last 5 yrs

Information [Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]

Statistics [NW/ W] [Valid=195 /-] [Invalid=57 /-] [Mean=1.959 /-] [StdDev=1.365 /-]

Literal question Number of occurrence in last 5 years - Flood

#30 s502b1: Drought

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=238 /-] [Invalid=14 /-]

Literal question 2 During the last 5 years, was this village damaged by the following natural disasters? - Drought

Post-question If 2, go to next question.

File comm_section5

#30 s502b1: Drought

Value	Label	Cases	Percentage
1	Yes	87	36.6%
2	No	151	63.4%
Sysmiss		14	

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.

#31 s502b2: Drought last year

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=145 /-] [Invalid=107 /-]
Literal question	Was it within the last 1 year? - Drought

Value	Label	Cases	Percentage
1	Yes	43	29.7%
2	No	101	69.7%
8		1	0.7%
Sysmiss		107	

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.

#32 s502b3: #droughts last 5 yrs

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=101 /-] [Invalid=151 /-] [Mean=1.614 /-] [StdDev=0.787 /-]
Literal question	Number of occurrence in last 5 years - Drought

#33 s502c1: River erosion

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=232 /-] [Invalid=20 /-]
Literal question	2 During the last 5 years, was this village damaged by the following natural disasters? - River erosion
Post-question	If 2, go to next question.

Value	Label	Cases	Percentage
1	Yes	55	23.7%
2	No	177	76.3%
Sysmiss		20	

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.

#34 s502c2: River erosion last year

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=116 /-] [Invalid=136 /-]
Literal question	Was it within the last 1 year? - River erosion

Value	Label	Cases	Percentage
1	Yes	48	41.4%
2	No	68	58.6%
Sysmiss		136	

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.

#35 s502c3: #river erosions last 5 yrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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File comm_section5

#35 s502c3: #river erosions last 5 yrs

Statistics [NW/ W] [Valid=67 /-] [Invalid=185 /-] [Mean=2.94 /-] [StdDev=1.65 /-]

Literal question Number of occurrence in last 5 years - River erosion

#36 s502d1: Cyclone

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=237 /-] [Invalid=15 /-]

Literal question 2 During the last 5 years, was this village damaged by the following natural disasters? - Cyclone/ tornado/ hail storm

Post-question If 2, go to next question.

Value	Label	Cases	Percentage
1	Yes	74	31.2%
2	No	163	68.8%
Sysmiss		15	

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.

#37 s502d2: Cyclone last year

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=135 /-] [Invalid=117 /-]

Literal question Was it within the last 1 year? - Cyclone/ tornado/ hail storm

Value	Label	Cases	Percentage
1	Yes	42	31.1%
2	No	92	68.1%
3		1	0.7%
Sysmiss		117	

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.

#38 s502d3: #cyclones last 5 yrs

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=91 /-] [Invalid=161 /-] [Mean=1.967 /-] [StdDev=1.224 /-]

Literal question Number of occurrence in last 5 years - Cyclone/ tornado/ hail storm

#39 s502e1: Pestilence

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=224 /-] [Invalid=28 /-]

Literal question 2 During the last 5 years, was this village damaged by the following natural disasters? - Pestilence

Post-question If 2, go to next question.

Value	Label	Cases	Percentage
1	Yes	48	21.4%
2	No	176	78.6%
Sysmiss		28	

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.

#40 s502e2: Pestilence last year

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=112 /-] [Invalid=140 /-]

File comm_section5

#40 s502e2: Pestilence last year

Literal question Was it within the last 1 year? - Pestilence

Value	Label	Cases	Percentage
1	Yes	25	22.3%
2	No	87	77.7%
Sysmiss		140	

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.

#41 s502e3: #pestilences last 5 yrs

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=60 /-] [Invalid=192 /-] [Mean=2.017 /-] [StdDev=1.172 /-]

Literal question Number of occurrence in last 5 years - Pestilence

#42 s502f1: Plague

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=233 /-] [Invalid=19 /-]

Literal question 2 During the last 5 years, was this village damaged by the following natural disasters? - Poultry plague

Post-question If 2, go to next question.

Value	Label	Cases	Percentage
1	Yes	113	48.5%
2	No	120	51.5%
Sysmiss		19	

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.

#43 s502f2: Plague last year

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=156 /-] [Invalid=96 /-]

Literal question Was it within the last 1 year? - Poultry plague

Value	Label	Cases	Percentage
1	Yes	105	67.3%
2	No	51	32.7%
Sysmiss		96	

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.

#44 s502f3: #plagues last 5 yrs

Information [Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]

Statistics [NW/ W] [Valid=123 /-] [Invalid=129 /-] [Mean=3.472 /-] [StdDev=1.671 /-]

Literal question Number of occurrence in last 5 years - Poultry plague

#45 s502g1: Epidemic

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=229 /-] [Invalid=23 /-]

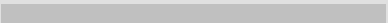
Literal question 2 During the last 5 years, was this village damaged by the following natural disasters? - Devastating epidemic

Post-question If 2, go to next question.

Value	Label	Cases	Percentage
1	Yes	30	13.1%

File comm_section5


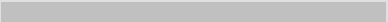
#45 s502g1: Epidemic

Value	Label	Cases	Percentage
2	No	199	 86.9%
Sysmiss		23	

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.

#46 s502g2: Epidemic last year

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=96 /-] [Invalid=156 /-]
Literal question	Was it within the last 1 year? - Devastating epidemic

Value	Label	Cases	Percentage
1	Yes	17	 17.7%
2	No	79	 82.3%
Sysmiss		156	



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.

#47 s502g3: #epidemics last 5 yrs

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=47 /-] [Invalid=205 /-] [Mean=1.872 /-] [StdDev=0.947 /-]
Literal question	Number of occurrence in last 5 years - Devastating epidemic

#48 s502h1: Other disasters



Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=218 /-] [Invalid=34 /-]
Literal question	2 During the last 5 years, was this village damaged by the following natural disasters? - Other natural disasters
Post-question	If 2, go to next question.

Value	Label	Cases	Percentage
1	Yes	30	 13.8%
2	No	188	 86.2%
Sysmiss		34	

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.

#49 s502h2: Other disasters last year

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=92 /-] [Invalid=160 /-]
Literal question	Was it within the last 1 year? - Other natural disasters

Value	Label	Cases	Percentage
1	Yes	20	 21.7%
2	No	72	 78.3%
Sysmiss		160	

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.

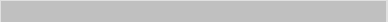
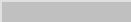
#50 s502h3: Other disasters last 5 years

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=47 /-] [Invalid=205 /-] [Mean=1.809 /-] [StdDev=1.014 /-]
Literal question	Number of occurrence in last 5 years - Other natural disasters

File comm_section5

#51 s503: Affected by 1998 Flood

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=249 /-] [Invalid=3 /-]
Literal question	3 Was this village affected by the 1998 flood?

Value	Label	Cases	Percentage
1	Yes	185	 74.3%
2	No	64	 25.7%
Sysmiss		3	

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.

File comm_section6

#1 psu: PSU Code

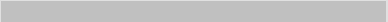

Information	[Type= discrete] [Format=numeric] [Range= 1-441] [Missing=*]
Statistics [NW/ W]	[Valid=252 /-] [Invalid=0 /-]

#2 V2: Long PSU Code

Information	[Type= discrete] [Format=numeric] [Range= 10404-4412801] [Missing=*]
Statistics [NW/ W]	[Valid=252 /-] [Invalid=0 /-]

#3 s601a1: Coarse rice

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=248 /-] [Invalid=4 /-]
Literal question	1 Was the following crop produced during the last 1 year? - Rice (coarse)

Value	Label	Cases	Percentage
1	Yes	240	 96.8%
2	No	8	 3.2%
Sysmiss		4	

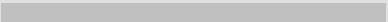

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#4 s601a2: Price: Coarse rice

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=243 /-] [Invalid=9 /-] [Mean=449.379 /-] [StdDev=114.878 /-]
Literal question	If "Yes", what was the sale price received by farmers during the harvesting season? - Rice (coarse), per maund

#5 s601b1: Medium rice

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=245 /-] [Invalid=7 /-]
Literal question	1 Was the following crop produced during the last 1 year? - Rice (medium)

Value	Label	Cases	Percentage
1	Yes	240	 98.0%
2	No	5	 2.0%
Sysmiss		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.

#6 s601b2: Price: Medium rice

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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File comm_section6

#6 s601b2: Price: Medium rice

Statistics [NW/ W]	[Valid=243 /-] [Invalid=9 /-] [Mean=470.255 /-] [StdDev=92.48 /-]
Literal question	If "Yes", what was the sale price received by farmers during the harvesting season? - Rice (medium), per maund

#7 s601c1: Coarse paddy

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=244 /-] [Invalid=8 /-]
Literal question	1 Was the following crop produced during the last 1 year? - Paddy (coarse)

Value	Label	Cases	Percentage
1	Yes	237	97.1%
2	No	7	2.9%
Sysmiss		8	

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.

#8 s601c2: Price: Coarse paddy

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=241 /-] [Invalid=11 /-] [Mean=297.191 /-] [StdDev=138.275 /-]
Literal question	If "Yes", what was the sale price received by farmers during the harvesting season? - Paddy (coarse), per maund

#9 s601d1: Medium paddy rice

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=243 /-] [Invalid=9 /-]
Literal question	1 Was the following crop produced during the last 1 year? - Paddy (medium)

Value	Label	Cases	Percentage
1	Yes	240	98.8%
2	No	3	1.2%
Sysmiss		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.

#10 s601d2: Price: Medium paddy

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=243 /-] [Invalid=9 /-] [Mean=278.337 /-] [StdDev=60.123 /-]
Literal question	If "Yes", what was the sale price received by farmers during the harvesting season? - Paddy (medium), per maund

#11 s601e1: Lentils

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=33 /-]
Literal question	1 Was the following crop produced during the last 1 year? - Lentils

Value	Label	Cases	Percentage
1	Yes	103	47.0%
2	No	116	53.0%
Sysmiss		33	

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.

#12 s601e2: Price: Lentils

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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File comm_section6

#12 s601e2: Price: Lentils

Statistics [NW/ W] [Valid=108 /-] [Invalid=144 /-] [Mean=30.333 /-] [StdDev=12.724 /-]

Literal question If "Yes", what was the sale price received by farmers during the harvesting season? - Lentils, per kg

#13 s601f1: Pigeon peas

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=202 /-] [Invalid=50 /-]

Literal question 1 Was the following crop produced during the last 1 year? - Pigeon peas

Value	Label	Cases	Percentage
1	Yes	60	29.7%
2	No	142	70.3%
Sysmiss		50	

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.

#14 s601f2: Price: Pigeon peas

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=63 /-] [Invalid=189 /-] [Mean=23.794 /-] [StdDev=6.466 /-]

Literal question If "Yes", what was the sale price received by farmers during the harvesting season? - Pigeon peas, per kg

#15 s601g1: Kheshari

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=221 /-] [Invalid=31 /-]

Literal question 1 Was the following crop produced during the last 1 year? - Kheshari

Value	Label	Cases	Percentage
1	Yes	106	48.0%
2	No	115	52.0%
Sysmiss		31	

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.

#16 s601g2: Price: Keshari

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=112 /-] [Invalid=140 /-] [Mean=17.804 /-] [StdDev=37.016 /-]

Literal question If "Yes", what was the sale price received by farmers during the harvesting season? - Kheshari, per kg

#17 s601h1: Onions

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=229 /-] [Invalid=23 /-]

Literal question 1 Was the following crop produced during the last 1 year? - Onions

Value	Label	Cases	Percentage
1	Yes	153	66.8%
2	No	76	33.2%
Sysmiss		23	

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.

#18 s601h2: Price: Onions

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=159 /-] [Invalid=93 /-] [Mean=12.925 /-] [StdDev=21.577 /-]

File comm_section6

#18 s601h2: Price: Onions

Literal question If "Yes", what was the sale price received by farmers during the harvesting season? - Onions, per kg

#19 s601i1: Potato

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=230 /-] [Invalid=22 /-]

Literal question 1 Was the following crop produced during the last 1 year? - Potato

Value	Label	Cases	Percentage
1	Yes	178	77.4%
2	No	52	22.6%
Sysmiss		22	

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.

#20 s601i2: Price: Potato

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=181 /-] [Invalid=71 /-] [Mean=10.84 /-] [StdDev=30.281 /-]

Literal question If "Yes", what was the sale price received by farmers during the harvesting season? - Potato, per kg

#21 s601j1: Dry chili

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=231 /-] [Invalid=21 /-]

Literal question 1 Was the following crop produced during the last 1 year? - Dry chili

Value	Label	Cases	Percentage
1	Yes	171	74.0%
2	No	60	26.0%
Sysmiss		21	

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.

#22 s601j2: Price: Dry chili

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=174 /-] [Invalid=78 /-] [Mean=48.379 /-] [StdDev=35.873 /-]

Literal question If "Yes", what was the sale price received by farmers during the harvesting season? Dry chili, per kg

#23 s601k1: Wheat

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=149 /-] [Invalid=103 /-]

Literal question 1 Was the following crop produced during the last 1 year? - Wheat

Value	Label	Cases	Percentage
1	Yes	92	61.7%
2	No	57	38.3%
Sysmiss		103	

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.

#24 s601k2: Price: Wheat

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=90 /-] [Invalid=162 /-] [Mean=21.467 /-] [StdDev=38.179 /-]

Literal question If "Yes", what was the sale price received by farmers during the harvesting season? - Wheat, per kg

File comm_section6

#25 s602a: Price of Coarse rice

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=252 /-] [Invalid=0 /-] [Mean=16.464 /-] [StdDev=46.118 /-]
Literal question	2 What is the local retail price of the following products? (at the time of interview) - Rice (coarse) per kg

#26 s602b: Price of Wheat

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=12 /-] [Mean=17.733 /-] [StdDev=129.026 /-]
Literal question	2 What is the local retail price of the following products? (at the time of interview) - Wheat, per kg

#27 s602c: Price of Mustard oil

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=250 /-] [Invalid=2 /-] [Mean=55.256 /-] [StdDev=13.649 /-]
Literal question	2 What is the local retail price of the following products? (at the time of interview) - Mustard oil, per kg

#28 s602d: Price of Soybean oil

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=248 /-] [Invalid=4 /-] [Mean=37.778 /-] [StdDev=6.673 /-]
Literal question	2 What is the local retail price of the following products? (at the time of interview) - Soybean oil, per kg

#29 s602e: Price of Molasses

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=226 /-] [Invalid=26 /-] [Mean=35.735 /-] [StdDev=66.427 /-]
Literal question	2 What is the local retail price of the following products? (at the time of interview) - Molasses, per kg

#30 s602f: Price of Onions

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=249 /-] [Invalid=3 /-] [Mean=16.361 /-] [StdDev=7.139 /-]
Literal question	2 What is the local retail price of the following products? (at the time of interview) - Onions, per kg

#31 s602g: Price of Beef

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=249 /-] [Invalid=3 /-] [Mean=68.349 /-] [StdDev=11.937 /-]
Literal question	2 What is the local retail price of the following products? (at the time of interview) - beef, per kg

#32 s602h: Price of Firewood

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=241 /-] [Invalid=11 /-] [Mean=27.195 /-] [StdDev=37.727 /-]
Literal question	2 What is the local retail price of the following products? (at the time of interview) - Firewood, per kg

#33 s602i: Price of Potato

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=249 /-] [Invalid=3 /-] [Mean=11.711 /-] [StdDev=38.441 /-]
Literal question	2 What is the local retail price of the following products? (at the time of interview) - Potato, per kg

#34 s602j: Price of Lentil

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=222 /-] [Invalid=30 /-] [Mean=70.64 /-] [StdDev=535.63 /-]

File comm_section6

#34 s602j: Price of Lentil

Literal question	2 What is the local retail price of the following products? (at the time of interview) - Lentil, per kg
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#35 s602k: Price of Sugar

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=250 -] [Invalid=2 -] [Mean=32.26 -] [StdDev=4.122 -]
---------------------------	---

Literal question	2 What is the local retail price of the following products? (at the time of interview) - Sugar, per kg
-------------------------	--

#36 s602l: Price of Salt

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=250 -] [Invalid=2 -] [Mean=28.768 -] [StdDev=316.316 -]
---------------------------	--

Literal question	2 What is the local retail price of the following products? (at the time of interview) - Salt, per kg
-------------------------	---

#37 s602m: Price of Milk

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=247 -] [Invalid=5 -] [Mean=16.846 -] [StdDev=8.106 -]
---------------------------	--

Literal question	2 What is the local retail price of the following products? (at the time of interview) - Milk, per liter
-------------------------	--

#38 s602n: Price of Kerosene

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=246 -] [Invalid=6 -] [Mean=16.512 -] [StdDev=2.143 -]
---------------------------	--

Literal question	2 What is the local retail price of the following products? (at the time of interview) - Kerosene, per liter
-------------------------	--

#39 s603a1: High Urea

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=241 -] [Invalid=11 -] [Mean=6.834 -] [StdDev=3.946 -]
---------------------------	--

Literal question	3 What is the local retail price of fertilizer? in Taka per kg, highest price in boro season - Urea
-------------------------	---

#40 s603a2: Low Urea

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=238 -] [Invalid=14 -] [Mean=6.109 -] [StdDev=1.815 -]
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Literal question	3 What is the local retail price of fertilizer? in Taka per kg, lowest price in boro season - Urea
-------------------------	--

#41 s603a3: Ave. Urea

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=243 -] [Invalid=9 -] [Mean=6.469 -] [StdDev=3.333 -]
---------------------------	---

Literal question	3 What is the local retail price of fertilizer? in Taka per kg, average price in boro season - Urea
-------------------------	---

#42 s603b1: High MP

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=235 -] [Invalid=17 -] [Mean=10.17 -] [StdDev=2.38 -]
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Literal question	3 What is the local retail price of fertilizer? in Taka per kg, highest price in boro season - MP
-------------------------	---

#43 s603b2: Low MP

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=233 -] [Invalid=19 -] [Mean=9.601 -] [StdDev=2.217 -]
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Literal question	3 What is the local retail price of fertilizer? in Taka per kg, lowest price in boro season - MP
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File comm_section6

#44 s603b3: Ave. MP

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=239 /-] [Invalid=13 /-] [Mean=9.987 /-] [StdDev=3.399 /-]
Literal question	3 What is the local retail price of fertilizer? in Taka per kg, average price in boro season - MP

#45 s603c1: High TSP

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=238 /-] [Invalid=14 /-] [Mean=12.471 /-] [StdDev=2.459 /-]
Literal question	3 What is the local retail price of fertilizer? in Taka per kg, highest price in boro season - TSP

#46 s603c2: Low TSP

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=236 /-] [Invalid=16 /-] [Mean=11.699 /-] [StdDev=2.589 /-]
Literal question	3 What is the local retail price of fertilizer? in Taka per kg, lowest price in boro season - TSP

#47 s603c3: Ave. TSP

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=242 /-] [Invalid=10 /-] [Mean=11.963 /-] [StdDev=2.467 /-]
Literal question	3 What is the local retail price of fertilizer? in Taka per kg, average price in boro season - TSP

#48 s604a: Ave. price Non-irrigated

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=251 /-] [Invalid=1 /-] [Mean=35836.996 /-] [StdDev=505592.472 /-]
Literal question	4 What is the average price of land per decimal in this village? - Price of agricultural land not under irrigation, in Taka per decimal

#49 s604b: Ave. price Irrigated

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=242 /-] [Invalid=10 /-] [Mean=4032.417 /-] [StdDev=20738.002 /-]
Literal question	4 What is the average price of land per decimal in this village? - Price of agricultural land under irrigation, in Taka per decimal

#50 s605a1: F. Peak season with food

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=160 /-] [Invalid=92 /-] [Mean=40.863 /-] [StdDev=66.905 /-]
Literal question	5 What is the local rate of daily wages of agriculture labor during peak season, with food - Female

#51 s605a2: F. Peak season w'out food

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=171 /-] [Invalid=81 /-] [Mean=48.006 /-] [StdDev=17.681 /-]
Literal question	5 What is the local rate of daily wages of agriculture labor during peak season, without food - Female

#52 s605a3: F. Peak season hrs/day

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=172 /-] [Invalid=80 /-] [Mean=8.221 /-] [StdDev=1.766 /-]
Literal question	During peak season, working hours per day - Female

File comm_section6

#53 s605a4: F. Lean season with food

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=155 /-] [Invalid=97 /-] [Mean=28.768 /-] [StdDev=11.53 /-]
Literal question	5 What is the local rate of daily wages of agriculture labor during lean season, with food - Female

#54 s605a5: F. Lean season w'out food

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=166 /-] [Invalid=86 /-] [Mean=39.651 /-] [StdDev=13.931 /-]
Literal question	5 What is the local rate of daily wages of agriculture labor during lean season, without food - Female

#55 s605a6: F. Lean season hrs/day

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=168 /-] [Invalid=84 /-] [Mean=8.071 /-] [StdDev=1.577 /-]
Literal question	During lean season, working hours per day - Female

#56 s605b1: M. Peak season with food

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=18 /-] [Mean=55.752 /-] [StdDev=17.268 /-]
Literal question	5 What is the local rate of daily wages of agriculture labor during peak season, with food - Male

#57 s605b2: M. Peak season w'out food

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=248 /-] [Invalid=4 /-] [Mean=71.194 /-] [StdDev=21.246 /-]
Literal question	5 What is the local rate of daily wages of agriculture labor during peak season, without food - Male

#58 s605b3: M. Peak season hrs/day

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=249 /-] [Invalid=3 /-] [Mean=8.321 /-] [StdDev=1.314 /-]
Literal question	During peak season, working hours per day - Male

#59 s605b4: M. Lean season with food

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=18 /-] [Mean=42.538 /-] [StdDev=13.684 /-]
Literal question	5 What is the local rate of daily wages of agriculture labor during lean season, with foodn - Male

#60 s605b5: M. Lean season w'out food

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=247 /-] [Invalid=5 /-] [Mean=56.275 /-] [StdDev=16.552 /-]
Literal question	5 What is the local rate of daily wages of agriculture labor during lean season, without food - Male

#61 s605b6: M. Lean season hrs/day

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=248 /-] [Invalid=4 /-] [Mean=8.222 /-] [StdDev=1.232 /-]
Literal question	During lean season, working hours per day - Male

#62 s605c1: C. Peak season with food

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=180 /-] [Invalid=72 /-] [Mean=27.939 /-] [StdDev=12.533 /-]

File comm_section6

#62 s605c1: C. Peak season with food

Literal question	5 What is the local rate of daily wages of agriculture labor during peak season, with food - Children
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#63 s605c2: C. Peak season w'out food

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=183 /-] [Invalid=69 /-] [Mean=37.754 /-] [StdDev=13.948 /-]
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Literal question	5 What is the local rate of daily wages of agriculture labor during peak season, without food - Children
-------------------------	--

#64 s605c3: C. Peak season hrs/day

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=183 /-] [Invalid=69 /-] [Mean=8.262 /-] [StdDev=1.325 /-]
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Literal question	During peak season, working hours per day - Children
-------------------------	--

#65 s605c4: C. Lean season with food

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=177 /-] [Invalid=75 /-] [Mean=23.65 /-] [StdDev=31.38 /-]
---------------------------	--

Literal question	5 What is the local rate of daily wages of agriculture labor during lean season, with food - Children
-------------------------	---

#66 s605c5: C. Lean season w'out food

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=180 /-] [Invalid=72 /-] [Mean=30.028 /-] [StdDev=12.22 /-]
---------------------------	---

Literal question	5 What is the local rate of daily wages of agriculture labor during lean season, without food - Children
-------------------------	--

#67 s605c6: C. Lean season hrs/day

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
--------------------	---

Statistics [NW/ W]	[Valid=181 /-] [Invalid=71 /-] [Mean=8.155 /-] [StdDev=1.192 /-]
---------------------------	--

Literal question	During lean season, working hours per day - Children
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File hh_s1_3_4_plist

#1 hhid: Household String Code

Information	[Type= discrete] [Format=numeric] [Missing=*]
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Statistics [NW/ W]	[Valid=38518 /-] [Invalid=0 /-]
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#2 hhcode: Household Code

Information	[Type= discrete] [Format=numeric] [Range= 1005-442208] [Missing=*]
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Statistics [NW/ W]	[Valid=38518 /-] [Invalid=0 /-]
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Definition	For the purposes of the HIES, a household is a group of people who eat and sleep in the same dwelling. People are considered members of a household if:
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- they have eaten and slept in the dwelling for at least six months during the past 12 months (it does not have to have been 6 months in a row; it merely needs to have been 6 months in total)

- they have been in the household for less than six months over the past year, but they are any of the following:

- * the head of the household
- * a major provider of economic support
- * infants less than six months old
- * a new bride who joined the household less than six months ago

- in addition, all servants are always to be counted as household members

File hh_s1_3_4_plist

#2 hhcode: Household Code

- All other persons who were away for more than six months over the past year are not household members, even if they may be considered as such by other household members.

#3 psu: PSU Code

Information [Type= discrete] [Format=numeric] [Range= 1-442] [Missing=*]

Statistics [NW/ W] [Valid=38518 /-] [Invalid=0 /-]

#4 idcode: Id code

Information [Type= discrete] [Format=numeric] [Range= 1-25] [Missing=*]

Statistics [NW/ W] [Valid=38518 /-] [Invalid=0 /-]

#5 name: 1 Name

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=38515 /-] [Invalid=0 /-]

Literal question 1 Name

#6 sex: 2 Sex

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=38515 /-] [Invalid=3 /-]

Literal question 2 Sex

Value	Label	Cases	Percentage
1	male	19543	50.7%
2	female	18972	49.3%
Sysmiss		3	

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.

#7 relation: 3 Relationship with head

Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]

Statistics [NW/ W] [Valid=38515 /-] [Invalid=3 /-]

Literal question 3 Relationship of members with the head of the household

Value	Label	Cases	Percentage
1	head	7440	19.3%
2	husband/wife	6521	16.9%
3	son/daughter	18262	47.4%
4	spouse of son/daughter	1141	3.0%
5	grandchild	1618	4.2%
6	father/mother	1256	3.3%
7	brother/sister	943	2.4%
8	niece/nephew	358	0.9%
9	father/mother-in-law	133	0.3%
10	brother/sister-in-law	237	0.6%
11	other relative	152	0.4%
12	servant	222	0.6%
13	employee	114	0.3%
14	other (specify)	118	0.3%
Sysmiss		3	

File hh_s1_3_4_plist

#7 relation: 3 Relationship with head

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.

#8 age: 4 Age

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=38515 /-] [Invalid=3 /-] [Mean=24.39 /-] [StdDev=18.621 /-]
Literal question	4 Age
Post-question	Write age in full years. Write "00" for less than 1 year.

#9 religion: 5 Religion

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=38515 /-] [Invalid=3 /-]
Literal question	5 Religion

Value	Label	Cases	Percentage
1	islam	35064	91.0%
2	hinduism	3213	8.3%
3	buddhism	123	0.3%
4	christianity	100	0.3%
5	other (specify)	15	0.0%
Sysmiss		3	

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.

#10 mstatus: 6 Marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=38515 /-] [Invalid=3 /-]
Literal question	6 Marital status
Post-question	If 2, 3, 4 or 5, go to 8.

Value	Label	Cases	Percentage
1	currently married	16257	42.2%
2	never married	20385	52.9%
3	widowed	1604	4.2%
4	divorced	102	0.3%
5	separated	166	0.4%
8		1	0.0%
Sysmiss		3	

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.

#11 spouseid: 7 Spouse id code

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=16249 /-] [Invalid=22269 /-]
Literal question	7 Spouse
Post-question	Write "99" if not present in the roster.

Value	Label	Cases	Percentage
1		6520	40.1%
2		6560	40.4%

File hh_s1_3_4_plist

#11 spouseid: 7 Spouse id code

Value	Label	Cases	Percentage
3		382	2.4%
4		496	3.1%
5		435	2.7%
6		383	2.4%
7		288	1.8%
8		207	1.3%
9		119	0.7%
10		49	0.3%
11		37	0.2%
12		27	0.2%
13		9	0.1%
14		5	0.0%
15		2	0.0%
16		1	0.0%
20		1	0.0%
21		1	0.0%
23		1	0.0%
24		1	0.0%
25		1	0.0%
99		724	4.5%
Sysmiss		22269	

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.

#12 fatherid: 8 Father id code

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=38515 /-] [Invalid=3 /-]
Literal question	8 Father
Post-question	Write "99" if not present in the roster.

Value	Label	Cases	Percentage
1		17038	44.2%
2		252	0.7%
3		348	0.9%
4		226	0.6%
5		238	0.6%
6		222	0.6%
7		183	0.5%
8		108	0.3%
9		39	0.1%
10		30	0.1%
11		49	0.1%
12		14	0.0%
13		11	0.0%
20		4	0.0%

File hh_s1_3_4_plist

#12 fatherid: 8 Father id code

Value	Label	Cases	Percentage
99		19753	51.3%
Sysmiss		3	

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.

#13 motherid: 9 Mother id code

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=38515 /-] [Invalid=3 /-]
Literal question	9 Mother
Post-question	Write "99" if not present in the roster.

Value	Label	Cases	Percentage
1		1270	3.3%
2		16940	44.0%
3		429	1.1%
4		656	1.7%
5		566	1.5%
6		540	1.4%
7		411	1.1%
8		255	0.7%
9		160	0.4%
10		84	0.2%
11		40	0.1%
12		46	0.1%
13		29	0.1%
14		26	0.1%
15		16	0.0%
16		7	0.0%
18		1	0.0%
20		5	0.0%
21		4	0.0%
24		3	0.0%
25		5	0.0%
99		17022	44.2%
Sysmiss		3	

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.

#14 s1b01: 1 Work 7ds

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=34071 /-] [Invalid=4447 /-]
Literal question	1 Did you work during the past 7 days?
Post-question	If 1, go to Section 3.

Value	Label	Cases	Percentage
1	yes	10864	31.9%
2	no	23207	68.1%

File hh_s1_3_4_plist

#14 s1b01: 1 Work 7ds

Value	Label	Cases	Percentage
Sysmiss		4447	
<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>			

#15 s1b02: 2 Available 7ds

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=23207 /-] [Invalid=15311 /-]
Literal question	2 Were you available for work during the past 7 days?
Post-question	If 2, go to 4.

Value	Label	Cases	Percentage
1	yes	1128	4.9%
2	no	22079	95.1%
Sysmiss		15311	
<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>			

#16 s1b03: 3 Look for work 7ds

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1128 /-] [Invalid=37390 /-]
Literal question	3 Did you look for work during the past 7 days?
Post-question	If 1, go to Section 3.

Value	Label	Cases	Percentage
0		1	0.1%
1	yes	226	20.0%
2	no	901	79.9%
Sysmiss		37390	
<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>			

#17 s1b04: 4 Reason not available/look

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=22981 /-] [Invalid=15537 /-]
Literal question	4 Why were you not available / did you not look for work?

Value	Label	Cases	Percentage
1	have enough work	347	1.5%
2	housewife	7879	34.3%
3	student	9072	39.5%
4	too old/retired	1440	6.3%
5	too young	2063	9.0%
6	temporarily sick	142	0.6%
7	handicapped	308	1.3%
8	on vacation	172	0.7%
9	waiting to start new job	248	1.1%
10	no work available	1303	5.7%
11	other (specify)	7	0.0%
Sysmiss		15537	

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.

File hh_s1_3_4_plist

#18 s3a01: 1 Can read a letter

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=34068 /-] [Invalid=4450 /-]		
Literal question	1 Can you read a letter?		
Post-question	If 2, go to Part B.		
Value	Label	Cases	Percentage
1	yes	16000	47.0%
2	no	18068	53.0%
Sysmiss		4450	

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.

#19 s3a02: 2 Can write a letter

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=16000 /-] [Invalid=22518 /-]		
Literal question	2 Can you write a letter?		
Post-question	If 2, go to Part B.		
Value	Label	Cases	Percentage
1	yes	15284	95.5%
2	no	716	4.5%
Sysmiss		22518	

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.

#20 s3a03: 3 Where learn read/write

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=15285 /-] [Invalid=23233 /-]		
Literal question	3 Where did you learn to read and write?		
Post-question	If 2, 3, 4, or 5, go to Part B.		
Value	Label	Cases	Percentage
1	formal schooling	15069	98.6%
2	taught by family	28	0.2%
3	govt. literacy course	41	0.3%
4	ngo literacy course	112	0.7%
5	other (specify)	35	0.2%
Sysmiss		23233	

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.

#21 s3a04: 4 Highest class completed

Information	[Type= discrete] [Format=numeric] [Range= 0-17] [Missing=*]		
Statistics [NW/ W]	[Valid=15072 /-] [Invalid=23446 /-]		
Literal question	4 What was the highest class that you completed?		
Value	Label	Cases	Percentage
0	no class passed	83	0.6%
1	class 1	171	1.1%
2	class 2	392	2.6%
3	class 3	725	4.8%

File hh_s1_3_4_plist

#21 s3a04: 4 Highest class completed

Value	Label	Cases	Percentage
4	class 4	1360	9.0%
5	class 5	3227	21.4%
6	class 6	1177	7.8%
7	class 7	1111	7.4%
8	class 8	1416	9.4%
9	class 9	1727	11.5%
10	ssc/equivalent	1735	11.5%
11	hsc 1st year	1018	6.8%
12	hsc/equivalent	618	4.1%
13	grad 1st year	212	1.4%
14	grad (2nd year/passcourse)	30	0.2%
15	grad (honors)	36	0.2%
16	masters	8	0.1%
17	above masters	26	0.2%
Sysmiss		23446	

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.

#22 s3a05: 5 Type of school last attended

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=15072 /-] [Invalid=23446 /-]		
Literal question	5 What type of school/institution did you last attend/ are you currently attending?		
Value	Label	Cases	Percentage
1	government	6580	43.7%
2	govt. subsidized	6706	44.5%
3	private bengali medium	1236	8.2%
4	private english medium	44	0.3%
5	ngo run institutions	111	0.7%
6	madrassa	348	2.3%
7	other (specify)	47	0.3%
Sysmiss		23446	

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.

#23 s3b01: 1 Currently attending school

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=34057 /-] [Invalid=4461 /-]		
Literal question	1 Are you currently attending school/ educational institution?		
Post-question	If 2, go to Next Section.		
Value	Label	Cases	Percentage
1	yes	9408	27.6%
2	no	24649	72.4%
Sysmiss		4461	

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.

File hh_s1_3_4_plist

#24 s3b02: 2 Class currently attending

Information [Type= discrete] [Format=numeric] [Range= 0-17] [Missing=*]

Statistics [NW/ W] [Valid=9408 /-] [Invalid=29110 /-]

Literal question 2 What class are you currently attending?

Value	Label	Cases	Percentage
0	nursery/kinder-garden	583	6.2%
1	class 1	1233	13.1%
2	class 2	1125	12.0%
3	class 3	1066	11.3%
4	class 4	865	9.2%
5	class 5	873	9.3%
6	class 6	646	6.9%
7	class 7	551	5.9%
8	class 8	436	4.6%
9	class 9	390	4.1%
10	ssc/equivalent	654	7.0%
11	hsc 1st year	492	5.2%
12	hsc/equivalent	318	3.4%
13	grad 1st year	99	1.1%
14	grad (2nd year/passcourse)	10	0.1%
15	grad (honors)	8	0.1%
16	masters	5	0.1%
17	above masters	54	0.6%
Sysmiss		29110	

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.

#25 s3b03: 3 Days absent 30ds

Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]

Statistics [NW/ W] [Valid=9408 /-] [Invalid=29110 /-] [Mean=2.656 /-] [StdDev=5.236 /-]

Literal question 3 How many days were you absent from school/educational institution during the past 30 days?

Post-question Ignore days school closed or public holidays.
If no absence, write "00".

#26 s3b04: 4 Reason longest absence

Information [Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]

Statistics [NW/ W] [Valid=9394 /-] [Invalid=29124 /-]

Literal question 4 What was the main reason for your longest absence from school/educational institutions over the past 30 days?

Value	Label	Cases	Percentage
0		1	0.0%
1	sick	5514	58.7%
2	household work	555	5.9%
3	farm work	462	4.9%
4	family business	76	0.8%
5	other work	59	0.6%
6	bad weather	409	4.4%

File hh_s1_3_4_plist

#26 s3b04: 4 Reason longest absence

Value	Label	Cases	Percentage
7	other reasons	527	5.6%
8		1791	19.1%
Sysmiss		29124	

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.

#27 s3b05: 5 Receiving female stipend

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4540 /-] [Invalid=33978 /-]
Pre-question	Ask only secondary female students
Literal question	5 Are you receiving the female secondary stipend?
Post-question	If 2, go to 8.

Value	Label	Cases	Percentage
1	yes	884	19.5%
2	no	3656	80.5%
Sysmiss		33978	

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.

#28 s3b06: 6 Total stipend 12mo

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=884 /-] [Invalid=37634 /-] [Mean=427.933 /-] [StdDev=307.386 /-]
Pre-question	Ask only secondary female students
Literal question	6 How much did you receive in total from this stipend in the past 12 months?

#29 s3b07: 7 Benefit from tuition waiver

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=884 /-] [Invalid=37634 /-]
Pre-question	Ask only secondary female students
Literal question	7 Do you benefit from the tuition waiver?

Value	Label	Cases	Percentage
1	yes	449	50.8%
2	no	435	49.2%
Sysmiss		37634	

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.

#30 s3b08a: 8a Admission fees

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7727 /-] [Invalid=30791 /-] [Mean=113.889 /-] [StdDev=778.44 /-]
Literal question	8A How much did your household spend during the past 12 months on your schooling - for admission fees?
Post-question	Write the expenses in Taka. If nothing was spent, write "0" (zero). If unknown, leave blank.

#31 s3b08b: 8b Annual/session fees

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7452 /-] [Invalid=31066 /-] [Mean=58.556 /-] [StdDev=353.321 /-]

File hh_s1_3_4_plist

#31 s3b08b: 8b Annual/session fees

Literal question	8B How much did your household spend during the past 12 months on your schooling - for annual / session fees?
Post-question	Write the expenses in Taka. If nothing was spent, write "0" (zero). If unknown, leave blank.

#32 s3b08c: 8c Registration fees

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7326 /-] [Invalid=31192 /-] [Mean=29.73 /-] [StdDev=213.25 /-]
Literal question	8C How much did your household spend during the past 12 months on your schooling - registration fees?
Post-question	Write the expenses in Taka. If nothing was spent, write "0" (zero). If unknown, leave blank.

#33 s3b08d: 8d Examination fees

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=8721 /-] [Invalid=29797 /-] [Mean=118.446 /-] [StdDev=255.754 /-]
Literal question	8D How much did your household spend during the past 12 months on your schooling - examination fees?
Post-question	Write the expenses in Taka. If nothing was spent, write "0" (zero). If unknown, leave blank.

#34 s3b08e: 8e Tuition fees

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7800 /-] [Invalid=30718 /-] [Mean=222.941 /-] [StdDev=783.706 /-]
Literal question	8E How much did your household spend during the past 12 months on your schooling - tuition fees?
Post-question	Write the expenses in Taka. If nothing was spent, write "0" (zero). If unknown, leave blank.

#35 s3b08f: 8f Text books, note books

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=8534 /-] [Invalid=29984 /-] [Mean=284.643 /-] [StdDev=724.445 /-]
Literal question	8F How much did your household spend during the past 12 months on your schooling - textbooks, notebooks?
Post-question	Write the expenses in Taka. If nothing was spent, write "0" (zero). If unknown, leave blank.

#36 s3b08g: 8g Exercise books, stationary

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=8968 /-] [Invalid=29550 /-] [Mean=224.205 /-] [StdDev=271.245 /-]
Literal question	8G How much did your household spend during the past 12 months on your schooling - exercise books, stationary?
Post-question	Write the expenses in Taka. If nothing was spent, write "0" (zero). If unknown, leave blank.

#37 s3b08h: 8h Uniform dress, footwear

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7877 /-] [Invalid=30641 /-] [Mean=154.977 /-] [StdDev=278.809 /-]

File hh_s1_3_4_plist

#37 s3b08h: 8h Uniform dress, footwear

Literal question	8H How much did your household spend during the past 12 months on your schooling - uniform dress, footwear?
Post-question	Write the expenses in Taka. If nothing was spent, write "0" (zero). If unknown, leave blank.

#38 s3b08i: 8i Private tutoring

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7811 /-] [Invalid=30707 /-] [Mean=737.108 /-] [StdDev=2040.695 /-]
Literal question	8I How much did your household spend during the past 12 months on your schooling - private tutoring?
Post-question	Write the expenses in Taka. If nothing was spent, write "0" (zero). If unknown, leave blank.

#39 s3b08j: 8j Hostel expenses (incl food)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7285 /-] [Invalid=31233 /-] [Mean=103.239 /-] [StdDev=1161.169 /-]
Literal question	8J How much did your household spend during the past 12 months on your schooling - hostel expenses, including food?
Post-question	Write the expenses in Taka. If nothing was spent, write "0" (zero). If unknown, leave blank.

#40 s3b08k: 8k Transport cost

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7469 /-] [Invalid=31049 /-] [Mean=170.671 /-] [StdDev=695.238 /-]
Literal question	8K How much did your household spend during the past 12 months on your schooling - transport cost?
Post-question	Write the expenses in Taka. If nothing was spent, write "0" (zero). If unknown, leave blank.

#41 s3b08l: 8l Tiffin cost

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7813 /-] [Invalid=30705 /-] [Mean=156.485 /-] [StdDev=414.477 /-]
Literal question	8L How much did your household spend during the past 12 months on your schooling - tiffin cost?
Post-question	Write the expenses in Taka. If nothing was spent, write "0" (zero). If unknown, leave blank.

#42 s3b08m: 8m Donation (edu. related)

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7242 /-] [Invalid=31276 /-] [Mean=6.32 /-] [StdDev=196.348 /-]
Literal question	8M How much did your household spend during the past 12 months on your schooling - donation (education-related)?
Post-question	Write the expenses in Taka. If nothing was spent, write "0" (zero). If unknown, leave blank.

#43 s3b08n: 8n Other

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7664 /-] [Invalid=30854 /-] [Mean=68.531 /-] [StdDev=1199.322 /-]

File hh_s1_3_4_plist

#43 s3b08n: 8n Other

Literal question	8N How much did your household spend during the past 12 months on your schooling - other?
Post-question	Write the expenses in Taka. If nothing was spent, write "0" (zero). If unknown, leave blank.

#44 s3b08o: 8o Total

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=9046 /-] [Invalid=29472 /-] [Mean=2169.655 /-] [StdDev=4397.247 /-]
Literal question	8O How much did your household spend during the past 12 months on your schooling - total?
Post-question	Write the expenses in Taka. If nothing was spent, write "0" (zero). If unknown, leave blank.

#45 s4a01: 1 Was ill 12mo

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=38506 /-] [Invalid=12 /-]
Literal question	1 Have you suffered from any chronic illness / disability in the last 12 months?
Post-question	If 2, go to 4.

Value	Label	Cases	Percentage
1	yes	6024	15.6%
2	no	32482	84.4%
Sysmiss		12	

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.

#46 s4a02: 2 Illness/disability

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=6023 /-] [Invalid=32495 /-]
Literal question	2 What chronic illness / disability are you suffering from?

Value	Label	Cases	Percentage
0		1	0.0%
1	chronic fever	256	4.3%
2	injuries/disability	227	3.8%
3	chronic heart disease	200	3.3%
4	asthma/breathing trouble	475	7.9%
5	chronic dysentery	127	2.1%
6	gastric/ulcer	1709	28.4%
7	blood pressure	418	6.9%
8	arthrities/rheumatism	765	12.7%
9	other (specify)	118	2.0%
10		203	3.4%
11		1506	25.0%
20		1	0.0%
40		1	0.0%
60		8	0.1%
70		1	0.0%
80		4	0.1%

File hh_s1_3_4_plist

#46 s4a02: 2 Illness/disability

Value	Label	Cases	Percentage
90		3	0.0%
Sysmiss		32495	

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.

#47 s4a03a: 3 Duration illness/disability: years

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=5902 /-] [Invalid=32616 /-] [Mean=6.495 /-] [StdDev=10.27 /-]
Literal question	3 For how long have you had this illness / disability? - years

#48 s4a03b: 3 Duration illness/disability: months

Information	[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=3782 /-] [Invalid=34736 /-] [Mean=4.488 /-] [StdDev=3.528 /-]
Literal question	3 For how long have you had this illness / disability? - months

#49 s4a04: 4 Suffered symptoms 30ds

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=38503 /-] [Invalid=15 /-]
Literal question	4 Have you suffered from any symptoms of illness / disability in the past 30 days?
Post-question	If 2, go to next section.

Value	Label	Cases	Percentage
0		6	0.0%
1	yes	8075	21.0%
2	no	30422	79.0%
Sysmiss		15	

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.

#50 s4a05a: 5 Symptoms suffered 1

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=8081 /-] [Invalid=30437 /-]
Literal question	5 What symptoms did you suffer from? - 1

Value	Label	Cases	Percentage
0		7	0.1%
1	diarrhea	618	7.6%
2	fever	5025	62.2%
3	pain	730	9.0%
4	injury	137	1.7%
5	blood pressure	104	1.3%
6	palpitation	53	0.7%
7	breathing trouble	160	2.0%
8	weakness	270	3.3%
9	dizziness	118	1.5%
10	other (specify)	854	10.6%
11		1	0.0%
20		3	0.0%

File hh_s1_3_4_plist

#50 s4a05a: 5 Symptoms suffered 1

Value	Label	Cases	Percentage
30		1	0.0%
Sysmiss		30437	

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.

#51 s4a05b: 5 Symptoms suffered 2

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=2644 /-] [Invalid=35874 /-]
Literal question	5 What symptoms did you suffer from? - 2

Value	Label	Cases	Percentage
1	diarrhea	100	3.8%
2	fever	317	12.0%
3	pain	807	30.5%
4	injury	55	2.1%
5	blood pressure	29	1.1%
6	palpitation	44	1.7%
7	breathing trouble	118	4.5%
8	weakness	474	17.9%
9	dizziness	239	9.0%
10	other (specify)	460	17.4%
70		1	0.0%
Sysmiss		35874	

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.

#52 s4a05c: 5 Symptoms suffered 3

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=919 /-] [Invalid=37599 /-]
Literal question	5 What symptoms did you suffer from? - 3

Value	Label	Cases	Percentage
1	diarrhea	21	2.3%
2	fever	32	3.5%
3	pain	49	5.3%
4	injury	12	1.3%
5	blood pressure	5	0.5%
6	palpitation	12	1.3%
7	breathing trouble	32	3.5%
8	weakness	250	27.2%
9	dizziness	251	27.3%
10	other (specify)	255	27.7%
Sysmiss		37599	

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.

#53 s4a06: 6 Medical treatment sought

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=8081 /-] [Invalid=30437 /-]

File hh_s1_3_4_plist

#53 s4a06: 6 Medical treatment sought

Literal question 6 Have you sought any type of medical treatment related to your above mentioned health problems?

Post-question If 1, go to 8.

Value	Label	Cases	Percentage
0		1	0.0%
1	yes	6311	78.1%
2	no	1769	21.9%
Sysmiss		30437	

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.

#54 s4a07: 7 Reason for no treatment

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]

Statistics [NW/ W] [Valid=1771 /-] [Invalid=36747 /-]

Literal question 7 Why not?

Post-question Go to 17.

Value	Label	Cases	Percentage
1	problem was not serious	1253	70.8%
2	treatment cost too much	325	18.4%
3	distance is long	20	1.1%
4	afraid of serious case	7	0.4%
5	afraid to take action	5	0.3%
6	none at home paid attention	56	3.2%
7	none at home to take care	4	0.2%
8	none was there to accompany	11	0.6%
9	it is hassle to go outside	10	0.6%
10	did not know where to go	6	0.3%
11	other (specify)	74	4.2%
Sysmiss		36747	

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.

#55 s4a08a: 8 1st consulted for illness

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]

Statistics [NW/ W] [Valid=6313 /-] [Invalid=32205 /-]

Literal question 8 Which of the following were consulted for illness? - 1st

Value	Label	Cases	Percentage
1	govt. health worker	235	3.7%
2	ngo health worker	28	0.4%
3	homeopath	322	5.1%
4	ayurved/kabiraji/hekim	113	1.8%
5	other trad./spiritual/healer	21	0.3%
6	govt. doctor (govt. facility)	468	7.4%
7	govt. doctor (private practice)	1064	16.9%
8	ngo doctor	32	0.5%
9	private doctor	1489	23.6%
10	pharmacy/dispensary	2346	37.2%

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#55 s4a08a: 8 1st consulted for illness

Value	Label	Cases	Percentage
11	other (specify)	195	3.1%
Sysmiss		32205	

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 s4a08b: 8 2nd consulted for illness

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=567 /-] [Invalid=37951 /-]
Literal question	8 Which of the following were consulted for illness? - 2nd

Value	Label	Cases	Percentage
1	govt. health worker	13	2.3%
2	ngo health worker	6	1.1%
3	homeopath	33	5.8%
4	ayurved/kabiraji/hekim	31	5.5%
5	other trad./spiritual/healer	16	2.8%
6	govt. doctor (govt. facility)	32	5.6%
7	govt. doctor (private practice)	61	10.8%
8	ngo doctor	3	0.5%
9	private doctor	56	9.9%
10	pharmacy/dispensary	187	33.0%
11	other (specify)	129	22.8%
Sysmiss		37951	

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.

#57 s4a09: 9 Days until visit

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=6313 /-] [Invalid=32205 /-] [Mean=2.442 /-] [StdDev=3.595 /-]
Literal question	9 How many days after symptoms began did you first visit the provider? - no. of days
Post-question	If you visit immediately, write "00".

#58 s4a10: 10 Origin of medicines

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=6313 /-] [Invalid=32205 /-]
Literal question	10 Where did you get the medicines from?

Value	Label	Cases	Percentage
1	govt facility	233	3.7%
2	ngo facility	34	0.5%
3	private facility	59	0.9%
4	other facility	56	0.9%
5	pharmacy	5639	89.3%
6	other shop	120	1.9%
7	other (specify)	172	2.7%
Sysmiss		32205	

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.

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#59 s4a11: 11 Paid for medicines

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=6313 /-] [Invalid=32205 /-]

Literal question 11 Did you pay for the medicines?

Value	Label	Cases	Percentage
1	totally	6017	95.3%
2	partially	177	2.8%
3	no	119	1.9%
Sysmiss		32205	

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 s4a12: 12 Transport used

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]

Statistics [NW/ W] [Valid=6313 /-] [Invalid=32205 /-]

Literal question 12 How did you travel to the provider?

Value	Label	Cases	Percentage
1	private car	20	0.3%
2	taxi	116	1.8%
3	bus	296	4.7%
4	auto rickshaw	139	2.2%
5	rickshaw	1883	29.8%
6	rickshaw van	63	1.0%
7	country boat	74	1.2%
8	engine boat	10	0.2%
9	ambulance	3022	47.9%
10	walking	373	5.9%
11	other (specify)	317	5.0%
Sysmiss		32205	

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.

#61 s4a13a: 13 Time taken to reach - hours

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]

Statistics [NW/ W] [Valid=5196 /-] [Invalid=33322 /-] [Mean=0.204 /-] [StdDev=0.942 /-]

Literal question 13 How much time did it take to reach the provider? - hours

#62 s4a13b: 13 Time taken to reach - minutes

Information [Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]

Statistics [NW/ W] [Valid=6248 /-] [Invalid=32270 /-] [Mean=16.404 /-] [StdDev=11.499 /-]

Literal question 13 How much time did it take to reach the provider? - minutes

#63 s4a14a: 14a Time waiting for exam - hours

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]

Statistics [NW/ W] [Valid=5237 /-] [Invalid=33281 /-] [Mean=0.0695 /-] [StdDev=0.41 /-]

Literal question 14 How long did you have to wait at provider to be examined? - hours

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#64 s4a14b: 14b Time waiting for exam - minutes

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=6280 /-] [Invalid=32238 /-] [Mean=11.362 /-] [StdDev=11.137 /-]
Literal question	14 How long did you have to wait at provider to be examined? - minutes

#65 s4a15: 15 Why choose this provider

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=6314 /-] [Invalid=32204 /-]
Literal question	15 Why did you choose this provider?

Value	Label	Cases	Percentage
1	short distance	2207	35.0%
2	acceptable cost	1424	22.6%
3	availability of doctor	440	7.0%
4	availability of female doctor	33	0.5%
5	availability of equipment	36	0.6%
6	quality of treatment	1302	20.6%
7	referred by other provider	53	0.8%
8	referred by relatives/friends	144	2.3%
9	reputation	467	7.4%
10	other (specify)	208	3.3%
Sysmiss		32204	

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.

#66 s4a16: 16 Did provider spend enough time

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=6312 /-] [Invalid=32206 /-]
Literal question	16 In your opinion, did the provider spend enough time with you?

Value	Label	Cases	Percentage
1	yes	4927	78.1%
2	no	566	9.0%
3	don't know	819	13.0%
Sysmiss		32206	

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.

#67 s4a17a: 17a Consultation fees

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=6617 /-] [Invalid=31901 /-] [Mean=33.786 /-] [StdDev=113.365 /-]
Literal question	17A What was the cost of treatment during the past 30 days? - consultation fees
Post-question	Write the value in Taka. If nothing was spent, write "00" (zero). If unknown, leave blank.

#68 s4a17b: 17b Hospital/clinic charges

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=6113 /-] [Invalid=32405 /-] [Mean=30.637 /-] [StdDev=455.389 /-]
Literal question	17B What was the cost of treatment during the past 30 days? - hospital clinic charges
Post-question	Write the value in Taka.

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#68 s4a17b: 17b Hospital/clinic charges

	If nothing was spent, write "00" (zero). If unknown, leave blank.
--	--

#69 s4a17c: 17c Cost of medicines

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7963 /-] [Invalid=30555 /-] [Mean=192.401 /-] [StdDev=644.02 /-]
Literal question	17C What was the cost of treatment during the past 30 days? - cost of medicines
Post-question	Write the value in Taka. If nothing was spent, write "00" (zero). If unknown, leave blank.

#70 s4a17d: 17d Cost of test/investigation

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=6135 /-] [Invalid=32383 /-] [Mean=36.146 /-] [StdDev=219.036 /-]
Literal question	17D What was the cost of treatment during the past 30 days? - cost of test/investigation
Post-question	Write the value in Taka. If nothing was spent, write "00" (zero). If unknown, leave blank.

#71 s4a17e: 17e Transport cost

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=6538 /-] [Invalid=31980 /-] [Mean=22.572 /-] [StdDev=212.134 /-]
Literal question	17E What was the cost of treatment during the past 30 days? - transport cost
Post-question	Write the value in Taka. If nothing was spent, write "00" (zero). If unknown, leave blank.

#72 s4a17f: 17f Tips

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=5986 /-] [Invalid=32532 /-] [Mean=2.633 /-] [StdDev=53.594 /-]
Literal question	17F What was the cost of treatment during the past 30 days? - tips
Post-question	Write the value in Taka. If nothing was spent, write "00" (zero). If unknown, leave blank.

#73 s4a17g: 17g Other charges

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=6200 /-] [Invalid=32318 /-] [Mean=23.961 /-] [StdDev=346.775 /-]
Literal question	17G What was the cost of treatment during the past 30 days? - other charges
Post-question	Write the value in Taka. If nothing was spent, write "00" (zero). If unknown, leave blank.

#74 s4a17h: 17h Total

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7994 /-] [Invalid=30524 /-] [Mean=310.436 /-] [StdDev=1371.138 /-]
Literal question	17H What was the cost of treatment during the past 30 days? - total
Post-question	Write the value in Taka. If nothing was spent, write "00" (zero).

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#74 s4a17h: 17h Total

If unknown, leave blank.

#75 s4a18a: 18 1st Source of finance

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=8021 /-] [Invalid=30497 /-]

Literal question 18 How did you finance treatment? (Pls rank in order of importance) - 1

Value	Label	Cases	Percentage
0		6	0.1%
1	regular income	6018	75.0%
2	household saving	1280	16.0%
3	sold personal belonging	28	0.3%
4	sold livestock	15	0.2%
5	sold agri. product/tree	75	0.9%
6	sold permanent assets	8	0.1%
7	mortgage of assets/land	15	0.2%
8	borrowed from friend/relative/office	317	4.0%
9	borrowed from money lender	82	1.0%
10	other (specify)	177	2.2%
Sysmiss		30497	

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.

#76 s4a18b: 18 2nd Source of finance

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=1203 /-] [Invalid=37315 /-]

Literal question 18 How did you finance treatment? (Pls rank in order of importance) - 2

Value	Label	Cases	Percentage
0		2	0.2%
1	regular income	112	9.3%
2	household saving	791	65.8%
3	sold personal belonging	9	0.7%
4	sold livestock	4	0.3%
5	sold agri. product/tree	26	2.2%
6	sold permanent assets	1	0.1%
7	mortgage of assets/land	1	0.1%
8	borrowed from friend/relative/office	152	12.6%
9	borrowed from money lender	43	3.6%
10	other (specify)	62	5.2%
Sysmiss		37315	

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.

#77 s4a18c: 18 3rd Source of finance

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

Statistics [NW/ W] [Valid=316 /-] [Invalid=38202 /-]

Literal question 18 How did you finance treatment? (Pls rank in order of importance) - 3

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#77 s4a18c: 18 3rd Source of finance

Value	Label	Cases	Percentage
0		1	0.3%
1	regular income	24	7.6%
2	household saving	13	4.1%
3	sold personal belonging	10	3.2%
4	sold livestock	0	0.0%
5	sold agri. product/tree	15	4.7%
6	sold permanent assets	0	0.0%
7	mortgage of assets/land	0	0.0%
8	borrowed from friend/relative/office	10	3.2%
9	borrowed from money lender	5	1.6%
10	other (specify)	238	75.3%
Sysmiss		38202	

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.

#78 s4b01a: 1 Birth date - month

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=5363 /-] [Invalid=33155 /-]
Pre-question	All children 5 years and under
Literal question	1 In what month and year was [NAME OF CHILD] born? - Month

Value	Label	Cases	Percentage
0		3	0.1%
1		605	11.3%
2		582	10.9%
3		574	10.7%
4		496	9.2%
5		423	7.9%
6		480	9.0%
7		383	7.1%
8		374	7.0%
9		357	6.7%
10		391	7.3%
11		377	7.0%
12		318	5.9%
Sysmiss		33155	

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.

#79 s4b01b: 1 Birth date - year

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=5363 /-] [Invalid=33155 /-]
Pre-question	All children 5 years and under
Literal question	1 In what month and year was [NAME OF CHILD] born? - year

Value	Label	Cases	Percentage
0		592	11.0%

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#79 s4b01b: 1 Birth date - year

Value	Label	Cases	Percentage
1		26	0.5%
2		1	0.0%
3		2	0.0%
4		1	0.0%
5		1	0.0%
6		2	0.0%
74		1	0.0%
94		41	0.8%
95		964	18.0%
96		943	17.6%
97		971	18.1%
98		977	18.2%
99		841	15.7%
Sysmiss		33155	

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.

#80 s4b02: 2 Age at last birthday

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=5362 /-] [Invalid=33156 /-]
Pre-question	All children 5 years and under
Literal question	2 Age at last birthday? - years

Value	Label	Cases	Percentage
0		776	14.5%
1		766	14.3%
2		994	18.5%
3		968	18.1%
4		935	17.4%
5		923	17.2%
Sysmiss		33156	

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.

#81 s4b03: 3 Has ever been immunized

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=5362 /-] [Invalid=33156 /-]
Pre-question	All children 5 years and under
Literal question	3 Has .. [name] .. ever been immunized?
Post-question	If 2 or 3, go to next section.

Value	Label	Cases	Percentage
1	yes	5014	93.5%
2	no	337	6.3%
3	don't know	11	0.2%
Sysmiss		33156	

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.

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#82 s4b04: 4 Check immunization card

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=5014 /-] [Invalid=33504 /-]
Pre-question	All children 5 years and under
Literal question	4 Do you have an immunization card for [name]?
Post-question	Ask to see cards for all children for whom cards are available.

Value	Label	Cases	Percentage
1	yes, card available	2465	49.2%
2	no, card not available	2549	50.8%
Sysmiss		33504	

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.

#83 s4b05a: a Bcg

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=4995 /-] [Invalid=33523 /-]
Pre-question	All children 5 years and under
Literal question	5 Check from card whether immunization has taken place - BCG

Value	Label	Cases	Percentage
0		5	0.1%
1	yes	4624	92.6%
2	no	335	6.7%
3	don't know	31	0.6%
Sysmiss		33523	

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.

#84 s4b05b: b Dpt1

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=4994 /-] [Invalid=33524 /-]
Pre-question	All children 5 years and under
Literal question	5 Check from card whether immunization has taken place - DPT1

Value	Label	Cases	Percentage
0		2	0.0%
1	yes	4747	95.1%
2	no	223	4.5%
3	don't know	22	0.4%
Sysmiss		33524	

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.

#85 s4b05c: c Dpt2

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=4975 /-] [Invalid=33543 /-]
Pre-question	All children 5 years and under
Literal question	5 Check from card whether immunization has taken place - DPT2

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#85 s4b05c: c Dpt2

Value	Label	Cases	Percentage
0		8	0.2%
1	yes	4498	90.4%
2	no	431	8.7%
3	don't know	38	0.8%
Sysmiss		33543	

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.

#86 s4b05d: d Dpt3

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=4950 /-] [Invalid=33568 /-]
Pre-question	All children 5 years and under
Literal question	5 Check from card whether immunization has taken place - DPT3

Value	Label	Cases	Percentage
0		15	0.3%
1	yes	4273	86.3%
2	no	604	12.2%
3	don't know	58	1.2%
Sysmiss		33568	

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.

#87 s4b05e: e Polio 1

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=4975 /-] [Invalid=33543 /-]
Pre-question	All children 5 years and under
Literal question	5 Check from card whether immunization has taken place - Polio1

Value	Label	Cases	Percentage
0		8	0.2%
1	yes	4687	94.2%
2	no	255	5.1%
3	don't know	25	0.5%
Sysmiss		33543	

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.

#88 s4b05f: f Polio 2

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=4965 /-] [Invalid=33553 /-]
Pre-question	All children 5 years and under
Literal question	5 Check from card whether immunization has taken place - Polio2

Value	Label	Cases	Percentage
0		14	0.3%
1	yes	4484	90.3%
2	no	437	8.8%
3	don't know	30	0.6%

File hh_s1_3_4_plist

#88 s4b05f: f Polio 2

Value	Label	Cases	Percentage
Sysmiss		33553	

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.

#89 s4b05g: g Polio 3

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=4951 /-] [Invalid=33567 /-]
Pre-question	All children 5 years and under
Literal question	5 Check from card whether immunization has taken place - Polio3

Value	Label	Cases	Percentage
0		19	0.4%
1	yes	4128	83.4%
2	no	759	15.3%
3	don't know	45	0.9%
Sysmiss		33567	

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.

#90 s4b05h: h Measles

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=4920 /-] [Invalid=33598 /-]
Pre-question	All children 5 years and under
Literal question	5 Check from card whether immunization has taken place - measles

Value	Label	Cases	Percentage
0		39	0.8%
1	yes	3723	75.7%
2	no	1088	22.1%
3	don't know	70	1.4%
Sysmiss		33598	

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.

#91 s4b06: 6 Doses received

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=5015 /-] [Invalid=33503 /-] [Mean=7.035 /-] [StdDev=1.827 /-]
Pre-question	All children 5 years and under
Literal question	6 How many doses of vaccine has [name] received?

#92 s4b07: 7 Location most recent immuniz.

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=5014 /-] [Invalid=33504 /-]
Pre-question	All children 5 years and under
Literal question	7 Where was the most recent immunization given?

Value	Label	Cases	Percentage
0		1	0.0%
1	satellite clinic	1803	36.0%
2	union sub-center	1118	22.3%

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#92 s4b07: 7 Location most recent immuniz.

Value	Label	Cases	Percentage
3	family welfare center	583	11.6%
4	thana health complex	579	11.5%
5	district hospital	80	1.6%
6	ngo health center	103	2.1%
7	private clinic	35	0.7%
8	other (specify)	77	1.5%
9	govt. health worker	607	12.1%
10	ngo health worker	28	0.6%
Sysmiss		33504	

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.

#93 s4b08: 8 Immunization influenced by

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=5014 /-] [Invalid=33504 /-]
Pre-question	All children 5 years and under
Literal question	8 Who influenced you to immunize your children?

Value	Label	Cases	Percentage
0		1	0.0%
1	self	2266	45.2%
2	friends/family	505	10.1%
3	epi program staff	788	15.7%
4	govt. health worker	1141	22.8%
5	ngo health worker	51	1.0%
6	private practitioner	11	0.2%
7	radio	9	0.2%
8	television	19	0.4%
9	union sub-center staff	179	3.6%
10	thana health complex staff	42	0.8%
11	hospital staff	2	0.0%
Sysmiss		33504	

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.

#94 s4c01: 1 Has given birth

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10042 /-] [Invalid=28476 /-]
Pre-question	All ever married women
Literal question	1 Have you ever given birth?
Post-question	If 2, go to next person.

Value	Label	Cases	Percentage
1	yes	9166	91.3%
2	no	876	8.7%
Sysmiss		28476	

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.

File hh_s1_3_4_plist

#95 s4c02: 2 Last child birth year

Information	[Type= discrete] [Format=numeric] [Range= 0-2000] [Missing=*]
Statistics [NW/ W]	[Valid=9166 /-] [Invalid=29352 /-]
Pre-question	All ever married women
Literal question	2 In what year did you give birth to your last child?

Frequency table not shown (69 Modalities)

#96 s4c03: 3 Received healthcare

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=9165 /-] [Invalid=29353 /-]
Pre-question	All ever married women
Literal question	3 While you were pregnant with your last child, did you go for prenatal consultations to a health care facility?
Post-question	If 2, go to 7.

Value	Label	Cases	Percentage
1	yes	3532	38.5%
2	no	5633	61.5%
Sysmiss		29353	

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.

#97 s4c04: 4 Location first care

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3532 /-] [Invalid=34986 /-]
Pre-question	All ever married women
Literal question	4 Where did you first receive this care?

Value	Label	Cases	Percentage
1	satellite clinic	856	24.2%
2	union sub-center	594	16.8%
3	family welfare center	537	15.2%
4	thana health complex	650	18.4%
5	district hospital	204	5.8%
6	ngo health center	120	3.4%
7	med. college hospital	66	1.9%
8	private clinic	322	9.1%
9	other (specify)	183	5.2%
Sysmiss		34986	

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.

#98 s4c05: 5 Month of pregnancy on 1st visit

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3532 /-] [Invalid=34986 /-]
Pre-question	All ever married women
Literal question	5 At what month of pregnancy did you go for your first visit?

Value	Label	Cases	Percentage
1		42	1.2%

File hh_s1_3_4_plist

#98 s4c05: 5 Month of pregnancy on 1st visit

Value	Label	Cases	Percentage
2		109	3.1%
3		782	22.1%
4		284	8.0%
5		1222	34.6%
6		654	18.5%
7		307	8.7%
8		93	2.6%
9		39	1.1%
Sysmiss		34986	

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.

#99 s4c06: 6 Tetanus injection

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3532 /-] [Invalid=34986 /-] [Mean=1.979 /-] [StdDev=0.706 /-]
Pre-question	All ever married women
Literal question	6 How many injections did you take to prevent tetanus?

#100 s4c07: 7 Who assisted birth

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=9166 /-] [Invalid=29352 /-]
Pre-question	All ever married women
Literal question	7 Who assisted with this birth?

Value	Label	Cases	Percentage
1	family member/relative	3923	42.8%
2	neighbours	2175	23.7%
3	traditional birth attendant	2420	26.4%
4	nurse	277	3.0%
5	doctor	356	3.9%
6	other (specify)	15	0.2%
Sysmiss		29352	

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.

#101 s4c08: 8 Birth location

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=9166 /-] [Invalid=29352 /-]
Pre-question	All ever married women
Literal question	8 Where did you give birth?

Value	Label	Cases	Percentage
1	home	8577	93.6%
2	satellite clinic	67	0.7%
3	union sub-center	26	0.3%
4	family welfare center	36	0.4%
5	thana health complex	67	0.7%

File hh_s1_3_4_plist

#101 s4c08: 8 Birth location

Value	Label	Cases	Percentage
6	district hospital	116	1.3%
7	ngo health center	19	0.2%
8	med. college hospital	71	0.8%
9	private clinic	151	1.6%
10	other (specify)	36	0.4%
Sysmiss		29352	

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.

#102 s4c09: 9 Post-natal checkup within 6 weeks

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=9166 /-] [Invalid=29352 /-]
Pre-question	All ever married women
Literal question	9 After the birth, did you visit a health care facility within 6 weeks of delivery for postnatal checkup?
Post-question	If 2, go to next person.

Value	Label	Cases	Percentage
1	yes	951	10.4%
2	no	8215	89.6%
Sysmiss		29352	

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.

#103 s4c10: 10 Location checkup

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=950 /-] [Invalid=37568 /-]
Pre-question	All ever married women
Literal question	10 Where did you go for this visit?

Value	Label	Cases	Percentage
1	home	101	10.6%
2	satellite clinic	103	10.8%
3	union sub-center	99	10.4%
4	family welfare center	106	11.2%
5	thana health complex	126	13.3%
6	district hospital	93	9.8%
7	ngo health center	44	4.6%
8	med. college hospital	36	3.8%
9	private clinic	166	17.5%
10	other (specify)	76	8.0%
Sysmiss		37568	

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.

File hh_s2_8_hhlist

#1 hhcode: Household Code

Information	[Type= discrete] [Format=numeric] [Range= 1005-442208] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

File hh_s2_8_hhlist

#2 psu: PSU code

Information [Type= discrete] [Format=numeric] [Range= 1-442] [Missing=*]

Statistics [NW/ W] [Valid=7440 /-] [Invalid=0 /-]

#3 division: Division

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=7440 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Barisal	720	9.7%
2	Chittagong	1720	23.1%
3	Dhaka	2280	30.6%
4	Khulna	960	12.9%
5	Rajshahi	1760	23.7%

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.

#4 area: Geographic Area

Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]

Statistics [NW/ W] [Valid=7440 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	SMA Dhaka	700	9.4%
2	OU Dhaka	200	2.7%
3	R. Dhaka	620	8.3%
4	R. Faridpur, Tangail, Jamalpur	760	10.2%
5	SMA Chittagong	320	4.3%
6	OU Chittagong	200	2.7%
7	R. Sylhet, Comilla	740	9.9%
8	R. Noakhali, Chittagong	460	6.2%
9	U. Khulna	580	7.8%
10	R. Barishal, Pathuakali	520	7.0%
11	R. Khulna, Jessore, Kushtia	580	7.8%
12	U. Rajshahi	400	5.4%
13	R. Rajshahi, Pabna	520	7.0%
14	R. Bogra, Rangpur, Dinajpur	840	11.3%

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.

#5 region: Region





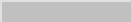










Information [Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]

Statistics [NW/ W] [Valid=7440 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5	Barisal	540	7.3%
10	Bogra	220	3.0%
15	Chittagong	540	7.3%
25	Comilla	480	6.5%
30	Dhaka	1140	15.3%
35	Dinajpur	260	3.5%
40	Faridpur	300	4.0%

File hh_s2_8_hhlist

#5 region: Region

Value	Label	Cases	Percentage
42	Jamalpur	200	 2.7%
45	Jessore	300	 4.0%
46	Khagrachhari	20	 0.3%
48	Kishorgong	240	 3.2%
50	Khulna	460	 6.2%
55	Kustia	200	 2.7%
60	Mymensingh	240	 3.2%
65	Noakhali	260	 3.5%
70	Pabna	260	 3.5%
75	Patuakhali	180	 2.4%
80	Rajshahi	520	 7.0%
84	Rangamati	40	 0.5%
85	Rangpur	500	 6.7%
90	Sylhet	380	 5.1%
95	Tangail	160	 2.2%

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 district: District

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

Frequency table not shown (65 Modalities)

#7 thana: Thana / Upazilla

Information	[Type= discrete] [Format=numeric] [Range= 108-9494] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

Frequency table not shown (486 Modalities)

#8 uw: Union/Ward

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

Frequency table not shown (88 Modalities)

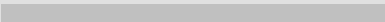



#9 mm: Mouja/Moholla

Information	[Type= discrete] [Format=numeric] [Range= 4-999] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

Frequency table not shown (359 Modalities)

#10 class: Class

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		5040	 67.7%
2		1000	 13.4%
4		690	 9.3%
5		710	 9.5%

File hh_s2_8_hhlist

#10 class: Class

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.

#11 team: Team

Information [Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*]

Statistics [NW/ W] [Valid=7440 /-] [Invalid=0 /-]

Frequency table not shown (31 Modalities)

#12 month: Month

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]

Statistics [NW/ W] [Valid=7440 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		620	8.3%
2		620	8.3%
3		620	8.3%
4		620	8.3%
5		620	8.3%
6		620	8.3%
7		620	8.3%
8		620	8.3%
9		620	8.3%
10		620	8.3%
11		620	8.3%
12		620	8.3%

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.

#13 dc: DC

Information [Type= discrete] [Format=numeric] [Range= 11-55] [Missing=*]

Statistics [NW/ W] [Valid=7440 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
11		520	7.0%
12		200	2.7%
21		1200	16.1%
22		200	2.7%
24		160	2.2%
25		160	2.2%
31		1380	18.5%
32		200	2.7%
34		340	4.6%
35		360	4.8%
41		580	7.8%
42		160	2.2%
44		110	1.5%
45		110	1.5%
51		1360	18.3%
52		240	3.2%

File hh_s2_8_hhlist

#13 dc: DC

Value	Label	Cases	Percentage
54		80	 1.1%
55		80	 1.1%

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.

#14 hhwght: Household weight


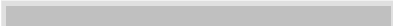
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-] [Mean=3272.467 /-] [StdDev=998.323 /-]

#15 weight: Individual weight

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-] [Mean=16950.276 /-] [StdDev=9172.529 /-]

#16 urbrural: Urban or Rural

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Urban	2400	4934576.0	 20.3%
2	Rural	5040	19412582.0	 79.7%

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.

#17 fexptot: (sum) fexpday

Information	[Type= continuous] [Format=numeric] [Range= 17.14-9398.5] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0] [Mean=1060.948 / 1028.441] [StdDev=673.257 / 656.761]

#18 ndays: No. of days: foodcons. data

Information	[Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0] [Mean=13.882 / 13.889] [StdDev=0.747 / 0.733]

#19 nweeks: No. of wks: spices data

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=7434 / 24334440.536] [Invalid=6 / 12717.5] [Mean=1.996 / 1.996] [StdDev=0.0623 / 0.063]

#20 fexp: Monthly food consumption

Information	[Type= continuous] [Format=numeric] [Range= 159.053146362305-20818.578125] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0] [Mean=2553.785 / 2477.452] [StdDev=1572.166 / 1536.989]

#21 nfexp: Monthly non-food consumption

Information	[Type= continuous] [Format=numeric] [Range= 89.1666641235352-148357.078125] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0] [Mean=2247.366 / 2059.639] [StdDev=3658.256 / 3427.878]

#22 hhexp: Monthly household consumption

Information	[Type= continuous] [Format=numeric] [Range= 302.077850341797-152183.484375] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0] [Mean=4801.151 / 4537.091] [StdDev=4748.488 / 4477.205]

#23 pcexp: Monthly per-capita consumption

Information	[Type= continuous] [Format=numeric] [Range= 120.287124633789-50727.828125] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0] [Mean=959.564 / 903.56] [StdDev=973.721 / 914.015]

File hh_s2_8_hhlist

#24 quintile: Urban/Rural Quintile

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=7440 / 24347158.036] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1		1522	4864476.0		20.0%
2		1517	4869759.4		20.0%
3		1484	4869426.4		20.0%
4		1469	4872149.5		20.0%
5		1448	4871346.7		20.0%

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.

#25 nfood1: Non-food 1

Information [Type= continuous] [Format=numeric] [Range= 15-96255] [Missing=*]

Statistics [NW/ W] [Valid=7440 / 24347158.036] [Invalid=0 / 0] [Mean=721.399 / 670.652] [StdDev=1606.13 / 1516.271]

#26 nfood2: Non-food 2

Information [Type= continuous] [Format=numeric] [Range= 8.75-7220.833333333333] [Missing=*]

Statistics [NW/ W] [Valid=7440 / 24347158.036] [Invalid=0 / 0] [Mean=303.938 / 284.947] [StdDev=309.907 / 278.154]

#27 nfood3: Non-food 3

Information [Type= continuous] [Format=numeric] [Range= 0-69554.16666666667] [Missing=*]

Statistics [NW/ W] [Valid=7440 / 24347158.036] [Invalid=0 / 0] [Mean=1222.029 / 1104.04] [StdDev=2348.765 / 2215.199]

#28 hhsize: Household size

Information [Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]

Statistics [NW/ W] [Valid=7440 / 24347158.036] [Invalid=0 / 0] [Mean=5.177 / 5.18] [StdDev=2.201 / 2.22]

#29 s201: 1 No. of rooms (exclud. business)

Information [Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]

Statistics [NW/ W] [Valid=7440 / 24347158.036] [Invalid=0 / 0] [Mean=2.152 / 2.107] [StdDev=1.315 / 1.27]

Literal question 1 How many rooms does your household occupy: Number of rooms (excluding rooms used for business)

#30 s202: 2 Dwelling has separate kitchen

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=7440 / 24347158.036] [Invalid=0 / 0]

Literal question 2 Does your dwelling have a separate kitchen?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	yes	5352	17403657.4		71.5%
2	no	2088	6943500.6		28.5%

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.

#31 s203: 3 Main material of walls

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=7440 / 24347158.036] [Invalid=0 / 0]

Literal question 3 What is the main construction material of the walls?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	brick/cement	1478	3827315.6		15.7%

File hh_s2_8_hhlist

#31 s203: 3 Main material of walls

Value	Label	Cases	Weighted	Percentage (Weighted)
2	c.i. sheet/wood	1649	5344789.5	22.0%
3	c.i. sheet/tile/wood	1407	5185189.7	21.3%
4	hemp/hay/bamboo	2861	9816871.3	40.3%
5	other	45	172991.9	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.

#32 s204: 4 Main material of roof

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0]
Literal question	4 What is the main construction material of the roof?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	cement	655	1572182.7	6.5%
2	c.i. sheet/wood	5134	17031630.5	70.0%
3	c.i. sheet/tile/wood	245	928000.6	3.8%
4	hemp/hay/bamboo	1354	4659024.6	19.1%
5	other	52	156319.6	0.6%

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.

#33 s205: 5 Type of latrine

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0]
Literal question	5 What type of latrine does the household use?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	sewerage line	1290	3471163.4	14.3%
2	latrine with septic tank	423	1087909.2	4.5%
3	pit latrine/water seal	938	2744360.9	11.3%
4	pit latrine/no water seal	1546	5345770.3	22.0%
5	hang latrine	2013	7007872.2	28.8%
6	open field	1230	4690082.0	19.3%

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.

#34 s206: 6 Drinking water source

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0]
Literal question	6 What is the main source of drinking water?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	supply water	652	1653147.8	6.8%
2	tubewell	6558	21889784.9	89.9%
3	pond/river	135	464652.5	1.9%
4	well	56	205074.2	0.8%
5	waterfall/spring	21	67751.4	0.3%
6	other	18	66747.2	0.3%

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.

File hh_s2_8_hhlist

#35 s207: 7 Water for other use

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=7440 / 24347158.036] [Invalid=0 / 0]

Literal question 7 What is the main source of water for other use?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	supply water	672	1684395.0	6.9%
2	tubewell	3782	12538632.1	51.5%
3	pond/river	2847	9620955.9	39.5%
4	well	115	419130.2	1.7%
5	waterfall/spring	12	38535.4	0.2%
6	other	12	45509.4	0.2%

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.

#36 s208: 8 Electricity connection

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=7440 / 24347158.036] [Invalid=0 / 0]

Literal question 8 Does the household have an electricity connection?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	2776	7593862.0	31.2%
2	no	4664	16753296.0	68.8%

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.

#37 s209: 9 Telephone/mobile phone

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=7440 / 24347158.036] [Invalid=0 / 0]

Literal question 9 Does the household have any telephone/ mobile phone?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	154	367773.0	1.5%
2	no	7286	23979385.0	98.5%

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.

#38 s210: 10 Inside area of dwelling (sqft)

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=7439 / 24345573.236] [Invalid=1 / 1584.8] [Mean=367.79 / 363.566] [StdDev=1435.247 / 1282.589]

Literal question 10 How big is the inside of the dwelling?

#39 s211: 11 Present occupancy status

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=7440 / 24347158.036] [Invalid=0 / 0]

Literal question 11 What is your present occupancy status?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	owner	6051	20745088.8	85.2%
2	renter	881	2023259.9	8.3%
3	squatter	141	420189.9	1.7%
4	free by relatives/employer	319	1038302.8	4.3%

File hh_s2_8_hhlist

#39 s211: 11 Present occupancy status

Value	Label	Cases	Weighted	Percentage (Weighted)
5	other	42	98702.1	0.4%
6		6	21614.5	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.

#40 s212: 12 Present value of dwelling

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7439 / 24345573.236] [Invalid=1 / 1584.8] [Mean=102324.097 / 89939.666] [StdDev=368984.055 / 346229.374]
Literal question	12 If you wanted to buy or construct a dwelling just like this today, how much money would you have to pay?

#41 s8a01: 1 owns not operated land/property

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0]
Literal question	1 Is there any land or property which your household owns but doesn't operate? (don't include property already reported in sections 2, 5, 6)
Post-question	If 2, go to 5.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	2384	7978165.5	32.8%
2	no	5056	16368992.5	67.2%

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.

#42 s8a02: 2 value of land/property

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2386 / 7985931.995] [Invalid=5054 / 16361226.04] [Mean=57272.696 / 51128.12] [StdDev=251352.917 / 234077.517]
Literal question	2 How much would it cost to buy land or property like this owned by your household?

#43 s8a03: 3 bought land/prop. 12mo

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2436 / 8166311.797] [Invalid=5004 / 16180846.239]
Literal question	3 Did your household purchase any land or property over the past 12 months?
Post-question	If 2, go to 5.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	164	592784.4	7.3%
2	no	2272	7573527.4	92.7%
Sysmiss		5004	16180846.2	

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.

#44 s8a04: 4 cost of purchased land

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=166 / 599501.203] [Invalid=7274 / 23747656.832] [Mean=42725.301 / 42091.223] [StdDev=51029.17 / 49264.831]
Literal question	4 How much did your household spend on purchasing this land or property?

#45 s8a05: 5 sold land/prop. 12mo

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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File hh_s2_8_hhlist

#45 s8a05: 5 sold land/prop. 12mo

Statistics [NW/ W]	[Valid=7439 / 24343298.436] [Invalid=1 / 3859.6]
Literal question	5 Did your household sell any land or property over the past 12 months?
Post-question	If 2, go to 7.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	385	1374732.9	5.6%
2	no	7054	22968565.5	94.4%
Sysmiss		1	3859.6	

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.

#46 s8a06: 6 received from sold property

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=386 / 1378592.504] [Invalid=7054 / 22968565.532] [Mean=44244.876 / 42192.152] [StdDev=89631.001 / 86473.948]
Literal question	6 How much did your household receive from selling this land or property?

#47 s8a07: 7 owns other assets

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=7439 / 24343298.436] [Invalid=1 / 3859.6]
Literal question	7 Does you household own any other assets (e.g. stocks, bonds, other financial assets, jewelry, etc. not reported earlier?
Post-question	If 2, go to 11.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	3340	10372060.8	42.6%
2	no	4099	13971237.6	57.4%
Sysmiss		1	3859.6	

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.

#48 s8a08: 8 value of assets

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3341 / 10374918.024] [Invalid=4099 / 13972240.012] [Mean=8763.259 / 8025.732] [StdDev=21738.173 / 19770.26]
Literal question	8 How much in total are these worth?

#49 s8a09: 9 bought assets 12mo

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3361 / 10447081.424] [Invalid=4079 / 13900076.612]
Literal question	9 Did your household purchase any assets over the past 12 months?
Post-question	If 2, go to 11.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	182	578817.2	5.5%
2	no	3179	9868264.2	94.5%
Sysmiss		4079	13900076.6	

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.

#50 s8a10: 10 cost of purchased assets

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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File hh_s2_8_hhlist

#50 s8a10: 10 cost of purchased assets

Statistics [NW/ W] [Valid=182 / 578864.5] [Invalid=7258 / 23768293.536] [Mean=9823.159 / 10441.537] [StdDev=18396.299 / 19375.192]

Literal question 10 How much did your household spend on purchasing these assets?

#51 s8a11: 11 sold assets 12mo

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=7439 / 24343298.436] [Invalid=1 / 3859.6]

Literal question 11 Did your household sell any assets over the past 12 months?

Post-question If 2, go to Part B.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	67	226648.6	0.9%
2	no	7372	24116649.8	99.1%
Sysmiss		1	3859.6	

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.

#52 s8a12: 12 received from sold assets

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=69 / 233412.699] [Invalid=7371 / 24113745.337] [Mean=10199.42 / 10633.383] [StdDev=14499.037 / 14348.85]

Literal question 12 How much did your household receive from selling these assets?

#53 s8b01: 1 rent of land 12mo

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=7429 / 24303948.937] [Invalid=11 / 43209.099] [Mean=1805.323 / 1744.989] [StdDev=16289.324 / 16696.169]

Literal question 1 Income from rent of land received during the past 12 months:

#54 s8b02: 2 rent of other property 12mo

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=7427 / 24295929.136] [Invalid=13 / 51228.899] [Mean=2433.469 / 1969.433] [StdDev=19220.668 / 17839.419]

Literal question 2 Income from rent of other property received during the past 12 months

#55 s8b03: 3 social/insured income 12mo

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=7426 / 24293086.937] [Invalid=14 / 54071.099] [Mean=81.386 / 70.075] [StdDev=1865.614 / 1598.596]

Literal question 3 Social and insured (life and non-life) income received during the past 12 months:

#56 s8b04: 4 profit share 12mo

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=7425 / 24289063.437] [Invalid=15 / 58094.599] [Mean=124.729 / 104.679] [StdDev=2543.913 / 2237.073]

Literal question 4 Profit and dividend received as partner/ share holder during the past 12 months:
(do not include income already reported in section 7)

#57 s8b05: 5 prize income 12mo

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=7425 / 24289063.437] [Invalid=15 / 58094.599] [Mean=17.157 / 16.036] [StdDev=567.145 / 584.138]

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#57 s8b05: 5 prize income 12mo

Literal question	5 Lottery/ prize bond/ other similar income received in cash or in-kind during the past 12 months
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#58 s8b06: 6 gift,zakat,...(cash) 12mo

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=7429 / 24304924.236] [Invalid=11 / 42233.8] [Mean=1551.368 / 1412.034] [StdDev=104430.744 / 99307.081]
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Literal question	6 Charity, gift, royalty, help, zakat, fitra or other such assistance, etc. received during the past 12 months: (in cash)
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#59 s8b07: 7 gift,zakat,...(kind) 12mo

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=7426 / 24292970.336] [Invalid=14 / 54187.699] [Mean=302.435 / 274.314] [StdDev=1547.035 / 1492.381]
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Literal question	7 Charity, gift, royalty, help, zakat, fitra or other such assistance, etc. received during the past 12 months: (in kind)
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#60 s8b08: 8 local remitt. 12mo

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=7429 / 24303695.636] [Invalid=11 / 43462.399] [Mean=1888.581 / 1779.255] [StdDev=7863.141 / 7484.23]
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Literal question	8 Remittances received from relatives during the past 12 months: (from within the country) (in cash and in kind)
-------------------------	--

#61 s8b09: 9 foreign remitt. 12mo

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=7429 / 24304691.036] [Invalid=11 / 42467] [Mean=4116.586 / 4190.823] [StdDev=24469.41 / 24859.778]
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Literal question	9 Remittances received from relatives during the past 12 months: (from abroad) (in cash and in kind)
-------------------------	--

#62 s8b10: 10 gratuity,... 12mo

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=7425 / 24289063.437] [Invalid=15 / 58094.599] [Mean=475.529 / 424.825] [StdDev=8956.259 / 9045.326]
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Literal question	10 Gratuity, separation payment, retirement benefit received during the past 12 months:
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#63 s8b11: 11 interest received 12mo

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=7425 / 24289063.437] [Invalid=15 / 58094.599] [Mean=540.477 / 554.163] [StdDev=5447.191 / 5811.466]
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Literal question	11 Interest received during the past 12 months: (from bank and other sources)
-------------------------	---

#64 s8b12: 12 other receipts 12mo

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=7428 / 24299836.036] [Invalid=12 / 47322] [Mean=4652.571 / 4461.689] [StdDev=15621.339 / 15018.268]
---------------------------	--

Literal question	12 Other cash or in-kind receipts during the past 12 months: (do not include receipts already reported elsewhere)
-------------------------	---

#65 s8b13dw: vgd wheat

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
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Statistics [NW/ W]	[Valid=7425 / 24289063.437] [Invalid=15 / 58094.599] [Mean=2.383 / 2.817] [StdDev=22.104 / 24.12]
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#65 s8b13dw: vgd wheat

Literal question 13 Received from the following programs in the last 12 months: - VGD, wheat in kg

#66 s8b13dr: vgd rice

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=7425 / 24289063.437] [Invalid=15 / 58094.599] [Mean=1.137 / 1.3] [StdDev=11.668 / 12.479]

Literal question 13 Received from the following programs in the last 12 months: - VGD, rice in kg

#67 s8b13fw: vgf wheat

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=7425 / 24289063.437] [Invalid=15 / 58094.599] [Mean=1.55 / 1.827] [StdDev=17.693 / 19.321]

Literal question 13 Received from the following programs in the last 12 months: - VGF, wheat in kg

#68 s8b13fr: vgf rice

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=7425 / 24289063.437] [Invalid=15 / 58094.599] [Mean=0.959 / 1.086] [StdDev=10.497 / 11.257]

Literal question 13 Received from the following programs in the last 12 months: - VGF, rice in kg

#69 s8b13gw: gr wheat

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=7425 / 24289063.437] [Invalid=15 / 58094.599] [Mean=0.128 / 0.135] [StdDev=3.722 / 3.835]

Literal question 13 Received from the following programs in the last 12 months: - GR, wheat in kg

#70 s8b13gr: gr rice

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=7425 / 24289063.437] [Invalid=15 / 58094.599] [Mean=0.121 / 0.133] [StdDev=3.278 / 3.439]

Literal question 13 Received from the following programs in the last 12 months: - GR, rice in kg

#71 s8b13ew: ffe wheat

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=7425 / 24289063.437] [Invalid=15 / 58094.599] [Mean=1.325 / 1.529] [StdDev=12.522 / 13.425]

Literal question 13 Received from the following programs in the last 12 months: - FFE, wheat in kg

#72 s8b13er: ffe rice

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=7425 / 24289063.437] [Invalid=15 / 58094.599] [Mean=0.449 / 0.528] [StdDev=5.059 / 5.519]

Literal question 13 Received from the following programs in the last 12 months: - FFE, rice in kg

#73 lclass: Land owned class

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=7440 / 24347158.036] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	< 0.05	4736	14500135.7	<div></div>	59.6%
2	0.05-0.49	763	2765394.7	<div></div>	11.4%
3	0.50-1.49	961	3509303.0	<div></div>	14.4%
4	1.50-2.49	446	1620749.2	<div></div>	6.7%
5	2.50-4.99	345	1260719.0	<div></div>	5.2%

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#73 lclass: Land owned class

Value	Label	Cases	Weighted	Percentage (Weighted)
6	5+ acres	189	690856.4	2.8%

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 oclass: Occupation class

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Casual labor	2177	7387363.3	30.3%
2	Salaried employment	1255	3595393.7	14.8%
3	S.E. non-agriculture	1503	4609213.9	18.9%
4	Agri.<1.0 acre	573	2143737.2	8.8%
5	Agri.>1.0 acre	504	1914321.5	7.9%
6	Other	1428	4697128.4	19.3%

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.

File hh_s6_business

#1 hhid: Household String Code

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2449 /-] [Invalid=0 /-]

#2 hhcode: Household Code

Information	[Type= discrete] [Format=numeric] [Range= 1005-442175] [Missing=*]
Statistics [NW/ W]	[Valid=2449 /-] [Invalid=0 /-]

#3 psu: PSU Code

Information	[Type= discrete] [Format=numeric] [Range= 1-442] [Missing=*]
Statistics [NW/ W]	[Valid=2449 /-] [Invalid=0 /-]

Frequency table not shown (419 Modalities)

#4 business: enterprise number

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2449 /-] [Invalid=0 /-]
Literal question	Enterprise Number

Value	Label	Cases	Percentage
1		2202	89.9%
2		216	8.8%
3		24	1.0%
4		7	0.3%

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.

#5 s601a: 1 description of activity

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2447 /-] [Invalid=0 /-]
Literal question	1 What kind of enterprise did/do your household solely or jointly own and operate in the past 12 months?
Post-question	Cross check activities reported in Section 5 Part A.

File hh_s6_business

#5 s601a: 1 description of activity

Write description in full.

#6 s601b: 1 industry code

Information [Type= discrete] [Format=numeric] [Range= 1-92] [Missing=*]

Statistics [NW/ W] [Valid=2446 /-] [Invalid=3 /-]

Literal question Industry Code

Frequency table not shown (49 Modalities)

#7 s602a: 2 worker id code 1

Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]

Statistics [NW/ W] [Valid=2445 /-] [Invalid=4 /-]

Literal question 2 Which people in the household work in this enterprise?

Post-question Write ID Code from roster.

Value	Label	Cases	Percentage
1		1875	76.7%
2		85	3.5%
3		120	4.9%
4		85	3.5%
5		103	4.2%
6		68	2.8%
7		61	2.5%
8		28	1.1%
9		10	0.4%
10		5	0.2%
11		2	0.1%
12		1	0.0%
13		1	0.0%
14		1	0.0%
Sysmiss		4	

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.

#8 s602b: 2 worker id code 2

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]

Statistics [NW/ W] [Valid=317 /-] [Invalid=2132 /-]

Literal question 2 Which people in the household work in this enterprise?

Post-question Write ID Code from roster.

Value	Label	Cases	Percentage
1		34	10.7%
2		36	11.4%
3		35	11.0%
4		62	19.6%
5		60	18.9%
6		35	11.0%
7		27	8.5%

File hh_s6_business

#8 s602b: 2 worker id code 2

Value	Label	Cases	Percentage
8		21	6.6%
9		2	0.6%
10		2	0.6%
11		2	0.6%
15		1	0.3%
Sysmiss		2132	

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.

#9 s602c: 2 worker id code 3

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=109 /-] [Invalid=2340 /-]
Literal question	2 Which people in the household work in this enterprise?
Post-question	Write ID Code from roster.

Value	Label	Cases	Percentage
1		27	24.8%
2		1	0.9%
3		5	4.6%
4		12	11.0%
5		16	14.7%
6		20	18.3%
7		9	8.3%
8		9	8.3%
9		5	4.6%
10		2	1.8%
11		1	0.9%
13		1	0.9%
15		1	0.9%
Sysmiss		2340	

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.

#10 s602d: 2 worker id code 4

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]
Statistics [NW/ W]	[Valid=45 /-] [Invalid=2404 /-]
Literal question	2 Which people in the household work in this enterprise?
Post-question	Write ID Code from roster.

Value	Label	Cases	Percentage
1		26	57.8%
2		1	2.2%
3		1	2.2%
4		3	6.7%
5		3	6.7%
6		3	6.7%
7		2	4.4%

File hh_s6_business

#10 s602d: 2 worker id code 4

Value	Label	Cases	Percentage
8		3	6.7%
9		1	2.2%
11		1	2.2%
19		1	2.2%
Sysmiss		2404	

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.

#11 s602e: 2 worker id code 5

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=2409 /-]
Literal question	2 Which people in the household work in this enterprise?
Post-question	Write ID Code from roster.

Value	Label	Cases	Percentage
1		26	65.0%
2		1	2.5%
3		1	2.5%
4		2	5.0%
5		2	5.0%
6		3	7.5%
7		2	5.0%
8		2	5.0%
11		1	2.5%
Sysmiss		2409	

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.

#12 s603a: 3 operating time year

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=2437 /-] [Invalid=12 /-] [Mean=9.444 /-] [StdDev=10.609 /-]
Literal question	3 For how long has this enterprise been operating? Years

#13 s603b: 3 operating time month

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=1806 /-] [Invalid=643 /-] [Mean=4.054 /-] [StdDev=2.7 /-]
Literal question	3 For how long has this enterprise been operating? Months

#14 s604: 4 operating place

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2447 /-] [Invalid=2 /-]
Literal question	4 Where do you operate the enterprise?

Value	Label	Cases	Percentage
1	home	282	11.5%
2	fixed location outside home	1324	54.1%
3	variable location	841	34.4%
Sysmiss		2	

File hh_s6_business

#14 s604: 4 operating place

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.

#15 s605: 5 no months operation 12mo

Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=2447 /-] [Invalid=2 /-] [Mean=10.648 /-] [StdDev=2.68 /-]
Literal question	5 How many months did the enterprise operate in the past 12 months?

#16 s606: 6 share of equity (%)

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=2446 /-] [Invalid=3 /-] [Mean=95.562 /-] [StdDev=16.31 /-]
Literal question	6 What is your share of equity in this enterprise? Percentage

#17 s607: 7 share of profit (%)

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=2446 /-] [Invalid=3 /-] [Mean=95.98 /-] [StdDev=14.793 /-]
Literal question	7 What share of profit is kept by your household? Percentage

#18 s608a: 8 primary customers

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2447 /-] [Invalid=2 /-]
Literal question	8 Who are your customers? - Primary

Value	Label	Cases	Percentage
1	households/individuals	2088	85.3%
2	govt. or other public firm	81	3.3%
3	private enterprises	278	11.4%
4	other (specify)	0	0.0%
Sysmiss		2	

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.

#19 s608b: 8 secondary customers

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=858 /-] [Invalid=1591 /-]
Literal question	8 Who are your customers? - Secondary

Value	Label	Cases	Percentage
0		1	0.1%
1	households/individuals	88	10.3%
2	govt. or other public firm	235	27.4%
3	private enterprises	534	62.2%
4	other (specify)	0	0.0%
Sysmiss		1591	

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.

#20 s609: 9 registered with government

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2447 /-] [Invalid=2 /-]
Literal question	9 Is the enterprise registered with the government or local government?

File hh_s6_business

#20 s609: 9 registered with government

Value	Label	Cases	Percentage
1	yes	470	19.2%
2	no	1262	51.6%
3	not applicable	715	29.2%
Sysmiss		2	

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.

#21 s610a: 10 primary finance for setup

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=2447 /-] [Invalid=2 /-]
Literal question	10 What was your main source of finance for setting up the business? Primary

Value	Label	Cases	Percentage
0		3	0.1%
1	inherited/through gift	503	20.6%
2	own savings	1456	59.5%
3	relatives/friends	184	7.5%
4	agricultural dev. bank	6	0.2%
5	commercial bank	16	0.7%
6	grameen bank	30	1.2%
7	other financial inst.	12	0.5%
8	ngo/relief agency	44	1.8%
9	sale of assets	36	1.5%
10	money lender	59	2.4%
11	other	98	4.0%
Sysmiss		2	

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.

#22 s610b: 10 secondary finance for setup

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=867 /-] [Invalid=1582 /-]
Literal question	10 What was your main source of finance for setting up the business? Secondary

Value	Label	Cases	Percentage
0		1	0.1%
1	inherited/through gift	61	7.0%
2	own savings	236	27.2%
3	relatives/friends	262	30.2%
4	agricultural dev. bank	9	1.0%
5	commercial bank	17	2.0%
6	grameen bank	27	3.1%
7	other financial inst.	7	0.8%
8	ngo/relief agency	25	2.9%
9	sale of assets	22	2.5%
10	money lender	37	4.3%
11	other	163	18.8%

File hh_s6_business

#22 s610b: 10 secondary finance for setup

Value	Label	Cases	Percentage
Sysmiss		1582	

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.

#23 s611: 11 number of paid employees

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2399 /-] [Invalid=50 /-] [Mean=1.031 /-] [StdDev=16.556 /-]
Literal question	11 How many people did you employ over the past 12 months?

#24 s612a: 12 1st problems running business

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=2441 /-] [Invalid=8 /-]
Literal question	12 What problems, if any, have you had in running your business? - first problem

Value	Label	Cases	Percentage
1	no major problem	804	32.9%
2	inadequate capital/credit	1105	45.3%
3	inadequate technical knowledge	25	1.0%
4	lack of required expertise	51	2.1%
5	high cost of running ent.	2	0.1%
6	water supply problem	18	0.7%
7	power supply problem	8	0.3%
8	problem with equipment/spare parts	48	2.0%
9	government regulations	27	1.1%
10	lack of raw materials	120	4.9%
11	lack of customers	82	3.4%
12	transport problems	34	1.4%
13	other	117	4.8%
Sysmiss		8	

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.

#25 s612b: 12 2nd problems running business

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=772 /-] [Invalid=1677 /-]
Literal question	12 What problems, if any, have you had in running your business? - second problem

Value	Label	Cases	Percentage
1	no major problem	24	3.1%
2	inadequate capital/credit	65	8.4%
3	inadequate technical knowledge	30	3.9%
4	lack of required expertise	43	5.6%
5	high cost of running ent.	5	0.6%
6	water supply problem	6	0.8%
7	power supply problem	11	1.4%
8	problem with equipment/spare parts	50	6.5%
9	government regulations	39	5.1%
10	lack of raw materials	183	23.7%

File hh_s6_business

#25 s612b: 12 2nd problems running business

Value	Label	Cases	Percentage
11	lack of customers	97	12.6%
12	transport problems	66	8.5%
13	other	153	19.8%
Sysmiss		1677	

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.

#26 s613: 13 gross revenues 12mo

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2438 /-] [Invalid=11 /-] [Mean=277428.182 /-] [StdDev=773882.782 /-]
Literal question	Income from the enterprise (Taka/year): 13 Gross revenues over the past 12 months

#27 s614: 14 expenditures on wages

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2427 /-] [Invalid=22 /-] [Mean=15025.258 /-] [StdDev=73978.587 /-]
Literal question	Income from the enterprise (Taka/year): 14 Expenditures on wages both in cash and in kind

#28 s615: 15 expenditure on rent

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2428 /-] [Invalid=21 /-] [Mean=7466.818 /-] [StdDev=44837.434 /-]
Literal question	Income from the enterprise (Taka/year): 15 Expenditure on rent

#29 s616a: 16 cash expenditure on raw mat.

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2425 /-] [Invalid=24 /-] [Mean=33237.546 /-] [StdDev=251083.61 /-]
Literal question	Income from the enterprise (Taka/year): 16 Expenditure on raw materials - Cash

#30 s616b: 16 in-kind expenditure on raw mat.

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2413 /-] [Invalid=36 /-] [Mean=8604.901 /-] [StdDev=168903.052 /-]
Literal question	Income from the enterprise (Taka/year): 16 Expenditure on raw materials - In kind

#31 s617: 17 expenditure on fuel,elec.,etc.

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2436 /-] [Invalid=13 /-] [Mean=6191.43 /-] [StdDev=52253.173 /-]
Literal question	Income from the enterprise (Taka/year): 17 expenditure on fuel, kerosene, electricity, etc.

#32 s618: 18 expenditure on finished goods

Information	[Type= continuous] [Format=numeric] [Range= 0-9600000] [Missing=*]
Statistics [NW/ W]	[Valid=2431 /-] [Invalid=18 /-] [Mean=134390.433 /-] [StdDev=457887.631 /-]
Literal question	Income from the enterprise (Taka/year): 18 Expenditure on finished goods purchased for reselling

File hh_s6_business

#33 s619: 19 other operating expenses

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2433 /-] [Invalid=16 /-] [Mean=8711.03 /-] [StdDev=123360.202 /-]
Literal question	Income from the enterprise (Taka/year): 19 Other operating expenses

#34 s620: 20 net revenues

Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=2443 /-] [Invalid=6 /-] [Mean=51784.237 /-] [StdDev=100499.193 /-]
Literal question	Income from the enterprise (Taka/year): 20 Net revenues

#35 s621: 21 exp. cap. goods 12mo

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2429 /-] [Invalid=20 /-] [Mean=1955.82 /-] [StdDev=22951.429 /-]
Literal question	Income from the enterprise (Taka/year): 21 Expenditure on capital goods in past 12 months

#36 s622: 22 sales of assets 12mo

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2422 /-] [Invalid=27 /-] [Mean=4596.682 /-] [StdDev=41256.939 /-]
Literal question	Income from the enterprise (Taka/year): 22 Sales of assets in past 12 months

#37 s623: 23 enterprise value

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2437 /-] [Invalid=12 /-] [Mean=139750.063 /-] [StdDev=874037.533 /-]
Literal question	Income from the enterprise (Taka/year): 23 If someone wanted to buy this enterprise today, how much would he have to pay?

File hh_s9a_food01

#1 hhid: Household String Code

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=104006 /-] [Invalid=0 /-]

#2 hhcode: Household Code

Information	[Type= discrete] [Format=numeric] [Range= 1005-442208] [Missing=*]
Statistics [NW/ W]	[Valid=104006 /-] [Invalid=0 /-]

#3 psu: PSU Code

Information	[Type= discrete] [Format=numeric] [Range= 1-442] [Missing=*]
Statistics [NW/ W]	[Valid=104006 /-] [Invalid=0 /-]

Frequency table not shown (442 Modalities)

#4 day: day

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=104006 /-] [Invalid=0 /-]

File hh_s9a_food01

#4 day: day

Value	Label	Cases	Percentage
1	Day 1	7425	7.1%
2	Day 2	7427	7.1%
3	Day 3	7429	7.1%
4	Day 4	7426	7.1%
5	Day 5	7430	7.1%
6	Day 6	7429	7.1%
7	Day 7	7429	7.1%
8	Day 8	7430	7.1%
9	Day 9	7431	7.1%
10	Day 10	7428	7.1%
11	Day 11	7428	7.1%
12	Day 12	7428	7.1%
13	Day 13	7432	7.1%
14	Day 14	7434	7.1%

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.

#5 date: date (ddmmyy)

Information	[Type= discrete] [Format=numeric] [Range= 16-311299] [Missing=*]
Statistics [NW/ W]	[Valid=103937 /-] [Invalid=69 /-]
Literal question	Date (Date/Month/Year)
Frequency table not shown (625 Modalities)	

#6 nboys: no of boys

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=103965 /-] [Invalid=41 /-] [Mean=0.68 /-] [StdDev=0.861 /-]
Literal question	No. of boys

#7 nmen: no of men

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=103964 /-] [Invalid=42 /-] [Mean=1.925 /-] [StdDev=1.384 /-]
Literal question	No. of men

#8 ngirls: no of girls

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=103963 /-] [Invalid=43 /-] [Mean=0.662 /-] [StdDev=0.857 /-]
Literal question	No. of girls

#9 nwomen: no of women

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=103965 /-] [Invalid=41 /-] [Mean=1.909 /-] [StdDev=1.11 /-]
Literal question	No. of women

File hh_s9a_food02

#1 hhid: Household String Code

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=808839 /-] [Invalid=0 /-]

#2 hhcode: Household Code

Information	[Type= discrete] [Format=numeric] [Range= 1005-442208] [Missing=*]
Statistics [NW/ W]	[Valid=808839 /-] [Invalid=0 /-]

#3 psu: PSU Code

Information	[Type= discrete] [Format=numeric] [Range= 1-442] [Missing=*]
Statistics [NW/ W]	[Valid=808839 /-] [Invalid=0 /-]

Frequency table not shown (442 Modalities)

#4 day: day

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=808839 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Day 1	58527	7.2%
2	Day 2	58040	7.2%
3	Day 3	57939	7.2%
4	Day 4	58299	7.2%
5	Day 5	57621	7.1%
6	Day 6	57718	7.1%
7	Day 7	57827	7.1%
8	Day 8	58284	7.2%
9	Day 9	57583	7.1%
10	Day 10	57445	7.1%
11	Day 11	56917	7.0%
12	Day 12	57252	7.1%
13	Day 13	57160	7.1%
14	Day 14	58227	7.2%

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.

#5 foodcode: foodcode

Information	[Type= discrete] [Format=numeric] [Range= 10-194] [Missing=*]
Statistics [NW/ W]	[Valid=808839 /-] [Invalid=0 /-]
Literal question	Daily consumption - food code

Frequency table not shown (135 Modalities)

#6 quantity: quantity

Information	[Type= continuous] [Format=numeric] [Range= 0-100000] [Missing=*]
Statistics [NW/ W]	[Valid=788760 /-] [Invalid=20079 /-] [Mean=562.222 /-] [StdDev=910.848 /-]
Literal question	Daily consumption - food quantity

#7 value: value

Information	[Type= continuous] [Format=numeric] [Range= 0-3600] [Missing=*]
Statistics [NW/ W]	[Valid=808590 /-] [Invalid=249 /-] [Mean=9.762 /-] [StdDev=14.767 /-]

File hh_s9a_food02

#7 value: value

Literal question Daily consumption - food: value in Taka

#8 source: source

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=808544 /-] [Invalid=295 /-]

Literal question Daily consumption - food: Major source

Value	Label	Cases	Percentage
0		1	0.0%
1	purchase	712861	88.2%
2	wage in-kind	2362	0.3%
3	self-produce	76175	9.4%
4	gift	17145	2.1%
Sysmiss		295	

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.

File hh_s9b_food03

#1 hhid: Household String Code

Information [Type= discrete] [Format=numeric] [Missing=*]

Statistics [NW/ W] [Valid=144187 /-] [Invalid=0 /-]

#2 hhcode: Household Code

Information [Type= discrete] [Format=numeric] [Range= 1005-442208] [Missing=*]

Statistics [NW/ W] [Valid=144187 /-] [Invalid=0 /-]

#3 psu: PSU Code

Information [Type= discrete] [Format=numeric] [Range= 1-442] [Missing=*]

Statistics [NW/ W] [Valid=144187 /-] [Invalid=0 /-]

Frequency table not shown (442 Modalities)

#4 week: week (1 or 2)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=144187 /-] [Invalid=0 /-]

Literal question Day 1-7 or Day 8-14

Value	Label	Cases	Percentage
1	first week	72267	50.1%
2	second week	71920	49.9%

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.

#5 foodcode: foodcode

Information [Type= discrete] [Format=numeric] [Range= 200-227] [Missing=*]

Statistics [NW/ W] [Valid=144187 /-] [Invalid=0 /-]

Literal question Weekly consumption - food code

Value	Label	Cases	Percentage
200	Spices	0	0.0%
201	Dried chili	12381	8.6%

File hh_s9b_food03

#5 foodcode: foodcode

Value	Label	Cases	Percentage
202	Green chili	12161	8.4%
203	Onion	14672	10.2%
204	Garlic	12744	8.8%
205	Turmeric	14686	10.2%
206	Salt	14784	10.3%
207	Ginger	7555	5.2%
208	Cummins	9977	6.9%
209	Coriander-seed	6137	4.3%
211	Aromatic-seed	4960	3.4%
212	Clove/ Black pepper/ Cassia-leaf	4672	3.2%
213	Other spices	174	0.1%
220	Betel leaf & Chewgoods	0	0.0%
221	Betel leaf	7854	5.4%
222	Betel nut	7916	5.5%
223	Zorda/ tobacco leaf	4440	3.1%
224	Lime	7549	5.2%
225	Khoer	1429	1.0%
227	Other chewgoods	96	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.

#6 quantity: quantity

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
Statistics [NW/ W]	[Valid=144097 /-] [Invalid=90 /-] [Mean=207.399 /-] [StdDev=324.614 /-]
Literal question	Weekly consumption - food quantity

#7 value: value

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=144102 /-] [Invalid=85 /-] [Mean=5.583 /-] [StdDev=5.103 /-]
Literal question	Weekly consumption - food: value in Taka

#8 source: origin

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=144088 /-] [Invalid=99 /-]
Literal question	Weekly consumption - food: major source

Value	Label	Cases	Percentage
0		1	0.0%
1	purchase	140734	97.7%
2	wage in-kind	62	0.0%
3	self-produce	2528	1.8%
4	gift	763	0.5%
Sysmiss		99	

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.

File hh_s9c_nfood01

#1 hhid: Household String Code

Information	[Type= discrete] [Format=numeric] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=78367 /-] [Invalid=0 /-]
--------------------	---------------------------------

#2 hhcode: Household Code

Information	[Type= discrete] [Format=numeric] [Range= 1005-442208] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=78367 /-] [Invalid=0 /-]
--------------------	---------------------------------

#3 psu: PSU Code

Information	[Type= discrete] [Format=numeric] [Range= 1-442] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=78367 /-] [Invalid=0 /-]
--------------------	---------------------------------

Frequency table not shown (442 Modalities)

#4 itemcode: code

Information	[Type= discrete] [Format=numeric] [Range= 230-282] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=78367 /-] [Invalid=0 /-]
--------------------	---------------------------------

Literal question	Non-food expenditure item code
------------------	--------------------------------

Frequency table not shown (49 Modalities)

#5 purchase: 1 value bought

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=76765 /-] [Invalid=1602 /-] [Mean=58.857 /-] [StdDev=416.644 /-]
--------------------	---

Literal question	1 What was the value of goods consumed that were bought in cash/credit or wages in-kind?
------------------	--

#6 homegift: 2 home made/gift value

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=68220 /-] [Invalid=10147 /-] [Mean=12.446 /-] [StdDev=49.224 /-]
--------------------	---

Literal question	2 What was the value of goods consumed that were produced by the household or received as gift?
------------------	---

#7 totvalue: 3 total value

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=78345 /-] [Invalid=22 /-] [Mean=68.507 /-] [StdDev=413.769 /-]
--------------------	---

Literal question	3 Sum of column 1 and 2
------------------	-------------------------

File hh_s9d_nfood02

#1 hhid: Household String Code

Information	[Type= discrete] [Format=numeric] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=83924 /-] [Invalid=0 /-]
--------------------	---------------------------------

#2 hhcode: Household Code

Information	[Type= discrete] [Format=numeric] [Range= 1005-442208] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=83924 /-] [Invalid=0 /-]
--------------------	---------------------------------

#3 psu: PSU Code

Information	[Type= discrete] [Format=numeric] [Range= 1-442] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=83924 /-] [Invalid=0 /-]
--------------------	---------------------------------

Frequency table not shown (442 Modalities)

File hh_s9d_nfood02

#4 itemcode: code

Information	[Type= discrete] [Format=numeric] [Range= 290-342] [Missing=*]
Statistics [NW/ W]	[Valid=83924 /-] [Invalid=0 /-]
Literal question	Non-food expenditure item code

Frequency table not shown (48 Modalities)

#5 quantity: 1 quantity of goods

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=77074 /-] [Invalid=6850 /-] [Mean=3.143 /-] [StdDev=2.36 /-]
Literal question	1 How many did you buy / produce at home / receive as gift?

#6 value: 2 value of goods

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=83916 /-] [Invalid=8 /-] [Mean=323.366 /-] [StdDev=452.502 /-]
Literal question	2 What was the value of these goods?

File hh_s9d_nfood03

#1 hhid: Household String Code

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=93999 /-] [Invalid=0 /-]

#2 hhcode: Household Code

Information	[Type= discrete] [Format=numeric] [Range= 1005-442208] [Missing=*]
Statistics [NW/ W]	[Valid=93999 /-] [Invalid=0 /-]

#3 psu: PSU Code

Information	[Type= discrete] [Format=numeric] [Range= 1-442] [Missing=*]
Statistics [NW/ W]	[Valid=93999 /-] [Invalid=0 /-]

Frequency table not shown (442 Modalities)

#4 itemcode: itemcode

Information	[Type= discrete] [Format=numeric] [Range= 350-533] [Missing=*]
Statistics [NW/ W]	[Valid=93999 /-] [Invalid=0 /-]
Literal question	Non-food expenditure item code

Frequency table not shown (137 Modalities)

#5 value: 1 value of goods

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=93897 /-] [Invalid=102 /-] [Mean=1257.97 /-] [StdDev=6169.712 /-]
Literal question	1 What was the value of the goods bought/ produced at home/ received as gift?

File hh_s9e_durables

#1 hhid: Household String Code

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=39204 /-] [Invalid=0 /-]

File hh_s9e_durables

#2 hhcode: Household Code

Information [Type= discrete] [Format=numeric] [Range= 1005-442208] [Missing=*]

Statistics [NW/ W] [Valid=39204 /-] [Invalid=0 /-]

#3 psu: PSU Code

Information [Type= discrete] [Format=numeric] [Range= 1-442] [Missing=*]

Statistics [NW/ W] [Valid=39204 /-] [Invalid=0 /-]

Frequency table not shown (442 Modalities)

#4 itemcode: code

Information [Type= discrete] [Format=numeric] [Range= 541-999] [Missing=*]

Statistics [NW/ W] [Valid=39204 /-] [Invalid=0 /-]

Literal question 1 Does your household own any of the following items? (item code if yes)

Value	Label	Cases	Percentage
541	Radio	952	2.4%
542	Two-in-one, Cassette player	1349	3.4%
543	Camera/ camcorder	249	0.6%
544	Bicycle	1258	3.2%
545	Motorcycle/ scooter	82	0.2%
546	Motor car etc.	29	0.1%
547	Refrigerator or freezer	398	1.0%
548	Washing machine	10	0.0%
549	Fans	2103	5.4%
551	Heaters	91	0.2%
552	Television	1477	3.8%
553	VCR/ VCP	113	0.3%
554	Dish antena/ decoder	20	0.1%
555	Pressure lamps/ petromax	39	0.1%
556	Sewing machine	379	1.0%
557	Carpet	106	0.3%
558	Bedroom Furniture	5777	14.7%
559	Drawing room Furniture	1097	2.8%
561	Dining room Furniture	1766	4.5%
562	Kitchen Items - Cutlery	3657	9.3%
563	Kitchen Items - Crockery	4255	10.9%
564	Kitchen Items - Cooking	4070	10.4%
565	Tubewell (for drinking water only)	1966	5.0%
566	Wrist watch	3566	9.1%
567	Clock	2797	7.1%
568	Other consumer durable goods	1598	4.1%
999	Total Value	0	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.

#5 number: 2 no of items

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=16293 /-] [Invalid=22911 /-] [Mean=1.455 /-] [StdDev=1.092 /-]

File hh_s9e_durables

#5 number: 2 no of items

Literal question	2 How many .. [ITEM] .. does your household own?
Post-question	WRITE THE TOTAL NUMBER OF THE ITEM OWNED

#6 value: 3 present value

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=39197 /-] [Invalid=7 /-] [Mean=2767.969 /-] [StdDev=9694.576 /-]
Literal question	3 If you wanted to sell this/these .. [ITEM].. today, how much money would you receive for it?

File summ_assets

#1 hhcode: Household Code

Information	[Type= discrete] [Format=numeric] [Range= 1005-442208] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

#2 house: Value of the dwelling

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7439 /-] [Invalid=1 /-] [Mean=102324.097 /-] [StdDev=368984.055 /-]

#3 nonagbus: Value of non-agricultural firms

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1956 /-] [Invalid=5484 /-] [Mean=151962.597 /-] [StdDev=814525.711 /-]

#4 agland: Agricultural land

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3371 /-] [Invalid=4069 /-] [Mean=22166.628 /-] [StdDev=60271.228 /-]

#5 livestoc: Livestock, poultry

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3461 /-] [Invalid=3979 /-] [Mean=6786.486 /-] [StdDev=9356.135 /-]

#6 forestry: Forestry

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2697 /-] [Invalid=4743 /-] [Mean=13143.877 /-] [StdDev=22017.556 /-]

#7 agasset: Agricultural assets: machinery, tools

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=1786 /-] [Invalid=5654 /-] [Mean=4594.183 /-] [StdDev=14303.606 /-]

#8 agricult: Total agricultural assets

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-] [Mean=19068.008 /-] [StdDev=55987.163 /-]

#9 otheland: Other land/property not operated

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=2386 /-] [Invalid=5054 /-] [Mean=57272.696 /-] [StdDev=251352.917 /-]

#10 otheasse: Financial assets, jewelry

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=3341 /-] [Invalid=4099 /-] [Mean=8763.259 /-] [StdDev=21738.173 /-]

File summ_assets

#11 durable: Consumer durable goods

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7050 -] [Invalid=390 -] [Mean=15389.515 -] [StdDev=37923.345 -]

#12 assets: Total value of assets

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7440 -] [Invalid=0 -] [Mean=198215.128 -] [StdDev=672185.81 -]

File summ_income03

#1 hhcode: Household Code

Information	[Type= discrete] [Format=numeric] [Range= 1005-442208] [Missing=*]
Statistics [NW/ W]	[Valid=7440 -] [Invalid=0 -]

#2 wage1: agri wage

Information	[Type= continuous] [Format=numeric] [Range= 0-150200] [Missing=*]
Statistics [NW/ W]	[Valid=7145 -] [Invalid=295 -] [Mean=3971.161 -] [StdDev=9110.239 -]

#3 wage2: manuf wage

Information	[Type= continuous] [Format=numeric] [Range= 0-690000] [Missing=*]
Statistics [NW/ W]	[Valid=7145 -] [Invalid=295 -] [Mean=5489.814 -] [StdDev=19239.795 -]

#4 wage3: white collar wage

Information	[Type= continuous] [Format=numeric] [Range= 0-907900] [Missing=*]
Statistics [NW/ W]	[Valid=7145 -] [Invalid=295 -] [Mean=12030.202 -] [StdDev=31673.161 -]

#5 wage4: other wage

Information	[Type= continuous] [Format=numeric] [Range= 0-256000] [Missing=*]
Statistics [NW/ W]	[Valid=7145 -] [Invalid=295 -] [Mean=2094.842 -] [StdDev=10058.51 -]

#6 nonagri1: enterprise income:ag

Information	[Type= continuous] [Format=numeric] [Range= 0-1088000] [Missing=*]
Statistics [NW/ W]	[Valid=2203 -] [Invalid=5237 -] [Mean=2080.499 -] [StdDev=34456.372 -]

#7 nonagri2: enterprise income:manuf

Information	[Type= continuous] [Format=numeric] [Range= 0-6837500] [Missing=*]
Statistics [NW/ W]	[Valid=2203 -] [Invalid=5237 -] [Mean=12289.833 -] [StdDev=150247.442 -]

#8 nonagri3: enterprise income:other

Information	[Type= continuous] [Format=numeric] [Range= -18000-13023500] [Missing=*]
Statistics [NW/ W]	[Valid=2203 -] [Invalid=5237 -] [Mean=58677.811 -] [StdDev=369398.062 -]

#9 assets: Agr: Rents from assets

Information	[Type= continuous] [Format=numeric] [Range= 0-106000] [Missing=*]
Statistics [NW/ W]	[Valid=3866 -] [Invalid=3574 -] [Mean=627.692 -] [StdDev=4143.511 -]

#10 cropprod: Agr: Net crop income

Information	[Type= continuous] [Format=numeric] [Range= -15000-1218000] [Missing=*]
Statistics [NW/ W]	[Valid=3866 -] [Invalid=3574 -] [Mean=12671.22 -] [StdDev=29861.345 -]

File summ_income03

#11 liveprod: Agr: Net livestock income

Information	[Type= continuous] [Format=numeric] [Range= -75050-55660] [Missing=*]
Statistics [NW/ W]	[Valid=3866 /-] [Invalid=3574 /-] [Mean=1790.723 /-] [StdDev=4651.947 /-]

#12 fishfarm: Agr: Net fish farming income

Information	[Type= continuous] [Format=numeric] [Range= -20000-250000] [Missing=*]
Statistics [NW/ W]	[Valid=3866 /-] [Invalid=3574 /-] [Mean=1584.716 /-] [StdDev=8992.168 /-]

#13 forestry: Agr: Net forestry income

Information	[Type= continuous] [Format=numeric] [Range= -2760-145500] [Missing=*]
Statistics [NW/ W]	[Valid=3866 /-] [Invalid=3574 /-] [Mean=1717.379 /-] [StdDev=5458.856 /-]

#14 agincome: crop+livestock+fish+forestry+rental income

Information	[Type= continuous] [Format=numeric] [Range= -16960-1403850] [Missing=*]
Statistics [NW/ W]	[Valid=3866 /-] [Invalid=3574 /-] [Mean=18391.73 /-] [StdDev=36492.939 /-]

#15 agri: Ag.income:wage+enterprise+agincome

Information	[Type= continuous] [Format=numeric] [Range= -16960-1403850] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-] [Mean=13986.52 /-] [StdDev=34285.004 /-]

#16 wsalary: salary wages

Information	[Type= continuous] [Format=numeric] [Range= 0-907900] [Missing=*]
Statistics [NW/ W]	[Valid=7145 /-] [Invalid=295 /-] [Mean=12030.202 /-] [StdDev=31673.161 /-]

#17 manufact: manuf income:wage+enterprise

Information	[Type= continuous] [Format=numeric] [Range= 0-6918300] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-] [Mean=8911.186 /-] [StdDev=84861.553 /-]

#18 otherinc: Other income: rents, etc

Information	[Type= continuous] [Format=numeric] [Range= 0-13035500] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-] [Mean=41386.383 /-] [StdDev=236659.647 /-]

#19 income: Total annual income

Information	[Type= continuous] [Format=numeric] [Range= -3250-13045500] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-] [Mean=75837.288 /-] [StdDev=258024.431 /-]

File summ_fexp

#1 hhcode: Household Code

Information	[Type= discrete] [Format=numeric] [Range= 1005-442208] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

#2 ndays: # days of food csm recorded

Information	[Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-] [Mean=13.882 /-] [StdDev=0.747 /-]

#3 nweeks: # weeks of food csm recorded

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=7434 /-] [Invalid=6 /-] [Mean=1.996 /-] [StdDev=0.0623 /-]

File summ_fexp

#4 fexp: Monthly food consumption

Information	[Type= continuous] [Format=numeric] [Range= 159.053146362305-20818.578125] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-] [Mean=2553.785 /-] [StdDev=1572.166 /-]

File summ_nfexp

#1 hhcode: Household Code

Information	[Type= discrete] [Format=numeric] [Range= 1005-442208] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

#2 hhsize: Household size

Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-] [Mean=5.177 /-] [StdDev=2.201 /-]

#3 psu: (mean) psu

Information	[Type= discrete] [Format=numeric] [Range= 1-442] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

Frequency table not shown (442 Modalities)

#4 nfexp: Monthly non-food consumption

Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-] [Mean=2247.366 /-] [StdDev=3658.256 /-]

File summ_hhexp

#1 hhcode: Household Code

Information	[Type= discrete] [Format=numeric] [Range= 1005-442208] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

#2 division: Division

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Barisal	720	9.7%
2	Chittagong	1720	23.1%
3	Dhaka	2280	30.6%
4	Khulna	960	12.9%
5	Rajshahi	1760	23.7%

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.

#3 region: Region

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5	Barisal	540	7.3%
10	Bogra	220	3.0%
15	Chittagong	540	7.3%
25	Comilla	480	6.5%

File summ_hhexp

#3 region: Region

Value	Label	Cases	Percentage
30	Dhaka	1140	15.3%
35	Dinajpur	260	3.5%
40	Faridpur	300	4.0%
42	Jamalpur	200	2.7%
45	Jessore	300	4.0%
46	Khagrachhari	20	0.3%
48	Kishorgong	240	3.2%
50	Khulna	460	6.2%
55	Kustia	200	2.7%
60	Mymensingh	240	3.2%
65	Noakhali	260	3.5%
70	Pabna	260	3.5%
75	Patuakhali	180	2.4%
80	Rajshahi	520	7.0%
84	Rangamati	40	0.5%
85	Rangpur	500	6.7%
90	Sylhet	380	5.1%
95	Tangail	160	2.2%

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.

#4 hhsize: Household size

Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0] [Mean=5.177 / 5.18] [StdDev=2.201 / 2.22]

#5 psu: (mean) psu

Information	[Type= discrete] [Format=numeric] [Range= 1-442] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

Frequency table not shown (442 Modalities)

#6 district: District

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

Frequency table not shown (65 Modalities)

#7 thana: Thana

Information	[Type= discrete] [Format=numeric] [Range= 108-9494] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

Frequency table not shown (486 Modalities)

#8 uw: UW

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

Frequency table not shown (88 Modalities)

#9 mm: MM

Information	[Type= discrete] [Format=numeric] [Range= 4-999] [Missing=*]
-------------	--

File summ_hhexp

#9 mm: MM

Statistics [NW/ W] [Valid=7440 /-] [Invalid=0 /-]

Frequency table not shown (359 Modalities)

#10 class: Class

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=7440 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		5040	67.7%
2		1000	13.4%
4		690	9.3%
5		710	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.

#11 team: Team

Information [Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*]

Statistics [NW/ W] [Valid=7440 /-] [Invalid=0 /-]

Frequency table not shown (31 Modalities)

#12 month: Month

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]

Statistics [NW/ W] [Valid=7440 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		620	8.3%
2		620	8.3%
3		620	8.3%
4		620	8.3%
5		620	8.3%
6		620	8.3%
7		620	8.3%
8		620	8.3%
9		620	8.3%
10		620	8.3%
11		620	8.3%
12		620	8.3%

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.

#13 dc: DC

Information [Type= discrete] [Format=numeric] [Range= 11-55] [Missing=*]

Statistics [NW/ W] [Valid=7440 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
11		520	7.0%
12		200	2.7%
21		1200	16.1%
22		200	2.7%
24		160	2.2%

File summ_hhexp

#13 dc: DC

Value	Label	Cases	Percentage
25		160	2.2%
31		1380	18.5%
32		200	2.7%
34		340	4.6%
35		360	4.8%
41		580	7.8%
42		160	2.2%
44		110	1.5%
45		110	1.5%
51		1360	18.3%
52		240	3.2%
54		80	1.1%
55		80	1.1%

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.

#14 area: Geographic Area

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	SMA Dhaka	700	9.4%
2	OU Dhaka	200	2.7%
3	R. Dhaka	620	8.3%
4	R. Faridpur, Tangail, Jamalpur	760	10.2%
5	SMA Chittagong	320	4.3%
6	OU Chittagong	200	2.7%
7	R. Sylhet, Comilla	740	9.9%
8	R. Noakhali, Chittagong	460	6.2%
9	U. Khulna	580	7.8%
10	R. Barishal, Pathuakali	520	7.0%
11	R. Khulna, Jessore, Kushtia	580	7.8%
12	U. Rajshahi	400	5.4%
13	R. Rajshahi, Pabna	520	7.0%
14	R. Bogra, Rangpur, Dinajpur	840	11.3%

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.

#15 urbrural: Urban or Rural

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Urban	2400	4934576.0	20.3%
2	Rural	5040	19412582.0	79.7%

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.

#16 ndays: # days of food csm recorded

Information	[Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*]
-------------	---

File summ_hhexp

#16 ndays: # days of food csm recorded

Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0]
--------------------	---

#17 nweeks: # weeks of food csm recorded

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=7434 / 24334440.536] [Invalid=6 / 12717.5]
--------------------	---

#18 fexp: Monthly food consumption

Information	[Type= continuous] [Format=numeric] [Range= 159.053146362305-20818.578125] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0]
--------------------	---

#19 nfexp: Monthly non-food consumption

Information	[Type= continuous] [Format=numeric] [Range= 89.1666641235352-148357.078125] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0]
--------------------	---

#20 hhexp: Monthly hhold consumption

Information	[Type= continuous] [Format=numeric] [Range= 302.077850341797-152183.484375] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0]
--------------------	---

#21 pcexp: Monthly per capita hhold csm

Information	[Type= continuous] [Format=numeric] [Range= 120.287124633789-50727.828125] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=0 / 0]
--------------------	---

#22 hhwght: Household weight

Information	[Type= continuous] [Format=numeric] [Range= 745.599975585938-4207.5] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-] [Mean=3272.467 /-] [StdDev=998.323 /-]
--------------------	---

#23 weight: Individual weight

Information	[Type= continuous] [Format=numeric] [Range= 745.599975585938-105187.5] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]
--------------------	--------------------------------

File summ_indiv_weights

#1 hhcode: Household Code

Information	[Type= discrete] [Format=numeric] [Range= 1005-442208] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-]
--------------------	--------------------------------

#2 weight: Individual weight

Information	[Type= continuous] [Format=numeric] [Range= 745.599975585938-105187.5] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=7440 /-] [Invalid=0 /-] [Mean=16950.276 /-] [StdDev=9172.529 /-]
--------------------	---

File summ_pcexp_all

#1 hhid: Household Code

Information	[Type= discrete] [Format=numeric] [Range= 1-958541263] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=20595 /-] [Invalid=0 /-]
--------------------	---------------------------------

#2 hhsize: Household size

Information	[Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=20595 /-] [Invalid=0 /-] [Mean=5.255 /-] [StdDev=2.346 /-]
--------------------	---

File summ_pcexp_all

#3 pcexp: Monthly per capita hhold csm

Information [Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]

Statistics [NW/ W] [Valid=20595 /-] [Invalid=0 /-] [Mean=826.542 /-] [StdDev=783.513 /-]

#4 area: Geographic Area

Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]

Statistics [NW/ W] [Valid=20595 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	SMA Dhaka	2068	10.0%
2	OU Dhaka	588	2.9%
3	R. Dhaka	1832	8.9%
4	R. Faridpur, Tangail, Jamalpur	1982	9.6%
5	SMA Chittagong	896	4.4%
6	OU Chittagong	559	2.7%
7	R. Sylhet, Comilla	2071	10.1%
8	R. Noakhali, Chittagong	1285	6.2%
9	U. Khulna	1512	7.3%
10	R. Barishal, Pathuakali	1341	6.5%
11	R. Khulna, Jessore, Kushtia	1622	7.9%
12	U. Rajshahi	1065	5.2%
13	R. Rajshahi, Pabna	1550	7.5%
14	R. Bogra, Rangpur, Dinajpur	2224	10.8%

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.

#5 urbrural: Urban or Rural

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=20595 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Urban	6688	32.5%
2	Rural	13907	67.5%

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 weight: Individual weight

Information [Type= continuous] [Format=numeric] [Range= 440.554992675781-105187.5] [Missing=*]

Statistics [NW/ W] [Valid=20595 /-] [Invalid=0 /-] [Mean=16905.966 /-] [StdDev=10200.346 /-]

#7 year: year

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=20595 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	1991-92	5735	27.8%
2	1995-96	7420	36.0%
3	2000	7440	36.1%

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.

#8 zl: Lower Poverty Line, index

Information [Type= continuous] [Format=numeric] [Range= 399.498291015625-702.458312988281] [Missing=*]

File summ_pcexp_all

#8 zl: Lower Poverty Line, index

Statistics [NW/ W] [Valid=20595 /-] [Invalid=0 /-] [Mean=517.138 /-] [StdDev=66.302 /-]

#9 zu: Upper Poverty Line, index

Information [Type= continuous] [Format=numeric] [Range= 466.611907958984-971.0859375] [Missing=*]

Statistics [NW/ W] [Valid=20595 /-] [Invalid=0 /-] [Mean=637.001 /-] [StdDev=112.226 /-]

#10 tt: Tornqvist index relative to 1991-92

Information [Type= continuous] [Format=numeric] [Range= 1-1.31282889842987] [Missing=*]

Statistics [NW/ W] [Valid=20595 /-] [Invalid=0 /-] [Mean=1.118 /-] [StdDev=0.0952 /-]

#11 index: Composite Price Index

Information [Type= continuous] [Format=numeric] [Range= 1-1.352543592453] [Missing=*]

Statistics [NW/ W] [Valid=20595 /-] [Invalid=0 /-] [Mean=1.16 /-] [StdDev=0.118 /-]

File summ_cons00&05data

#1 stratum05: stratum created for HIES 2005

Information [Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]

Statistics [NW/ W] [Valid=17520 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Barisal (Rural)	1080	6.2%
2	Barisal (Muni.)	460	2.6%
3	Chittagong (Rural)	2020	11.5%
4	Chittagong (Muni.)	630	3.6%
5	Chittagong (SMA)	490	2.8%
6	Dhaka (Rural)	3100	17.7%
7	Dhaka (Muni.)	940	5.4%
8	Dhaka (SMA)	1180	6.7%
9	Khulna (Rural)	1460	8.3%
10	Khulna (Muni.)	610	3.5%
11	Khulna (SMA)	350	2.0%
12	Rajshahi (Rural)	3060	17.5%
13	Rajshahi (Muni.)	960	5.5%
14	Rajshahi (SMA)	260	1.5%
15	Sylhet (Rural)	720	4.1%
16	Sylhet (Muni.)	200	1.1%

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.

#2 hhold: Household ID

Information [Type= discrete] [Format=numeric] [Range= 1005-5042317161] [Missing=*]

Statistics [NW/ W] [Valid=17520 /-] [Invalid=0 /-]

#3 div: division

Information [Type= discrete] [Format=numeric] [Range= 10-60] [Missing=*]

Statistics [NW/ W] [Valid=17519 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
10	Barisal	1540	8.8%

File summ_cons00&05data

#3 div: division

Value	Label	Cases	Percentage
20	Chittagong	3139	17.9%
30	Dhaka	5220	29.8%
40	Khulna	2420	13.8%
50	Rajshahi	4280	24.4%
60	Sylhet	920	5.3%
Sysmiss		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.

#4 urbrural: urbrural

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=17520 / 52992096.24] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Rural	11440	40793217.2	77.0%
2	Urban	6080	12198879.0	23.0%

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.

#5 wgt: sampling (household) weight

Information	[Type= continuous] [Format=numeric] [Range= 745.599975585938-6027.27978515625] [Missing=*]
Statistics [NW/ W]	[Valid=17520 /-] [Invalid=0 /-] [Mean=3024.663 /-] [StdDev=1176.382 /-]

#6 weight: population weight: wgt*member

Information	[Type= continuous] [Format=numeric] [Range= 745.599975585938-105187.5] [Missing=*]
Statistics [NW/ W]	[Valid=17520 /-] [Invalid=0 /-] [Mean=15121.45 /-] [StdDev=9070.335 /-]

#7 member: household size

Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]
Statistics [NW/ W]	[Valid=17520 / 52992096.24] [Invalid=0 / 0] [Mean=4.994 / 4.999] [StdDev=2.135 / 2.156]

#8 year: year

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=17520 / 52992096.24] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	2000	7440	24347158.0	45.9%
2	2005	10080	28644938.2	54.1%

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.

#9 zu00: Upper PL for 2000

Information	[Type= continuous] [Format=numeric] [Range= 582.058715820312-978.092468261719] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=10080 / 28644938.204] [Mean=700.344 / 681.517] [StdDev=99.788 / 91.877]

#10 zl00: Lower PL for 2000

Information	[Type= continuous] [Format=numeric] [Range= 510.88916015625-677.708129882812] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=10080 / 28644938.204] [Mean=578.334 / 570.153] [StdDev=53.143 / 52.788]

File summ_cons00&05data

#11 zu05: Upper PL for 2005

Information	[Type= continuous] [Format=numeric] [Range= 742.578186035156-1171.1875] [Missing=*]
Statistics [NW/ W]	[Valid=10080 / 28644938.204] [Invalid=7440 / 24347158.036] [Mean=860.899 / 859.904] [StdDev=85.812 / 97.294]

#12 zl05: Lower PL for 2005

Information	[Type= continuous] [Format=numeric] [Range= 651.781616210938-806.414916992188] [Missing=*]
Statistics [NW/ W]	[Valid=10080 / 28644938.204] [Invalid=7440 / 24347158.036] [Mean=717.18 / 717.137] [StdDev=47.238 / 50.802]

#13 pcexp: nominal per capita consumption expenditure

Information	[Type= continuous] [Format=numeric] [Range= 120.280006408691-50727.6875] [Missing=*]
Statistics [NW/ W]	[Valid=17520 / 52992096.24] [Invalid=0 / 0] [Mean=1145.051 / 1104.924] [StdDev=1051.217 / 1033.414]

#14 rpconsU05: real pcexp of HIES 2005 deflated by PLU05 (R Dhaka: base)

Information	[Type= continuous] [Format=numeric] [Range= 129.559158325195-31841.50390625] [Missing=*]
Statistics [NW/ W]	[Valid=10080 / 28644938.204] [Invalid=7440 / 24347158.036] [Mean=1237.479 / 1227.031] [StdDev=997.071 / 981.252]

#15 rpconsL05: real pcexp of HIES 2005 deflated by PLL05 (R Dhaka: base)

Information	[Type= continuous] [Format=numeric] [Range= 137.828552246094-32475.888671875] [Missing=*]
Statistics [NW/ W]	[Valid=10080 / 28644938.204] [Invalid=7440 / 24347158.036] [Mean=1288.694 / 1278.396] [StdDev=1058.051 / 1052.947]

#16 decileU05: deciles of rpconsU for HIES 2005

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=10080 / 28644938.204] [Invalid=7440 / 24347158.036]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1		949	2563781.5	<div></div>	9.0%
2		932	2629168.0	<div></div>	9.2%
3		930	2706650.4	<div></div>	9.4%
4		964	2765494.5	<div></div>	9.7%
5		1010	2918273.6	<div></div>	10.2%
6		998	2904611.4	<div></div>	10.1%
7		1015	3006274.9	<div></div>	10.5%
8		1053	2979767.0	<div></div>	10.4%
9		1069	3050301.7	<div></div>	10.6%
10		1160	3120615.2	<div></div>	10.9%
Sysmiss		7440	24347158.0		

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.

#17 decileL05: deciles of rpconsL for HIES 2005

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=10080 / 28644938.204] [Invalid=7440 / 24347158.036]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1		929	2578651.0	<div></div>	9.0%
2		924	2626237.3	<div></div>	9.2%
3		927	2711426.9	<div></div>	9.5%

File summ_cons00&05data

#17 decileL05: deciles of rpconsL for HIES 2005

Value	Label	Cases	Weighted	Percentage (Weighted)
4		971	2793036.9	9.8%
5		1017	2902621.2	10.1%
6		1015	2914098.6	10.2%
7		1012	2964291.7	10.3%
8		1036	2996200.8	10.5%
9		1081	3013087.5	10.5%
10		1168	3145286.2	11.0%
Sysmiss		7440	24347158.0	

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.

#18 rpconsU00: real pcexp of HIES 2000 deflated by PLU00 (R Dhaka: base)

Information	[Type= continuous] [Format=numeric] [Range= 120.774406433105-38582.234375] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=10080 / 28644938.204] [Mean=872.707 / 843.935] [StdDev=772.792 / 731.251]

#19 rpconsL00: real pcexp of HIES 2000 deflated by PLL00 (R Dhaka: base)

Information	[Type= continuous] [Format=numeric] [Range= 123.780387878418-42130.04296875] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=10080 / 28644938.204] [Mean=916.609 / 875.192] [StdDev=838.445 / 787.998]

#20 decileU00: consumption decile for rpcexp of HIES 2000 (deflated by PLU00)

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=10080 / 28644938.204]

Value	Label	Cases	Weighted	Percentage (Weighted)
1		666	2240902.5	9.2%
2		664	2243504.1	9.2%
3		681	2331956.2	9.6%
4		690	2358473.2	9.7%
5		727	2434227.8	10.0%
6		769	2525346.6	10.4%
7		748	2480304.8	10.2%
8		759	2520892.5	10.4%
9		820	2565624.9	10.5%
10		916	2645925.4	10.9%
Sysmiss		10080	28644938.2	

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.

#21 decileL00: consumption decile for rpcexp of HIES 2000 (deflated by PLL00)

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=10080 / 28644938.204]

Value	Label	Cases	Weighted	Percentage (Weighted)
1		651	2267868.7	9.3%
2		644	2253489.5	9.3%
3		666	2300081.0	9.4%
4		689	2399924.0	9.9%

File summ_cons00&05data

#21 decileL00: consumption decile for rpcexp of HIES 2000 (deflated by PLL00)

Value	Label	Cases	Weighted	Percentage (Weighted)	
5		718	2428354.8	<div></div>	10.0%
6		765	2519232.1	<div></div>	10.3%
7		755	2460802.5	<div></div>	10.1%
8		769	2500661.5	<div></div>	10.3%
9		835	2566710.3	<div></div>	10.5%
10		948	2650033.6	<div></div>	10.9%
Sysmiss		10080	28644938.2		

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.

#22 rpconsU00_05: real pc cons exp of HIES 00 at 2005 R Dhaka prices based on PLUs

Information	[Type= continuous] [Format=numeric] [Range= 156.304504394531-49932.57421875] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=10080 / 28644938.204] [Mean=1129.445 / 1092.208] [StdDev=1000.137 / 946.375]

#23 rpconsL00_05: real pc cons exp of HIES 00 at 2005 R Dhaka prices based on PLLs

Information	[Type= continuous] [Format=numeric] [Range= 160.194808959961-54524.09765625] [Missing=*]
Statistics [NW/ W]	[Valid=7440 / 24347158.036] [Invalid=10080 / 28644938.204] [Mean=1186.262 / 1132.661] [StdDev=1085.103 / 1019.815]

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Questionnaires

Household Income and Expenditure Survey 2000 Questionnaire, HIES Q-1, Bangladesh Bureau of Statistics, Bangladesh [bgd], English [eng], "Doc\Questionnaires\HIES2000[1].pdf"

Community Information Schedule, HIES Q-3, Bangladesh Bureau of Statistics, Bangladesh [bgd], English [eng], "Doc\Questionnaires\BHES 2000 Community Questionnaire.pdf"

Technical documents

Household Income and Expenditure Survey (HIES) 2000, Field Operations Manual, Bangladesh Bureau of Statistics, Bangladesh [bgd], English [eng], "Doc\Technical\BHES 2000 Field Manual.doc"

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APPENDIX: SECTION-WISE CLARIFICATIONS AND INSTRUCTIONS

Summary of 2000-01 HIES Files, Bangladesh Bureau of Statistics, Bangladesh [bgd], English [eng], "Doc\Technical\Description of datafiles.doc"

Description

The document summarizes the contents of files in the Stata datasets.

Table of Contents

- I. Household Survey
- II. Community Survey
- III. Constructed Datafiles
 - Monthly consumption aggregates
 - Annual income and asset ownership
 - Poverty lines and per capita expenditure

Household Income and Expenditure Survey 2000, Study Documentation, Accelerated Data Program, October 2010, Bangladesh [bgd], English [eng], "Doc\Technical\2000 HIES Study Documentation .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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Description

Table of weights used