# Bangladesh

# **Bangladesh Bureau of Statistics (BBS)**

# **Household Expenditure Survey 1995-1996**

**Study Documentation** 

# **Metadata Production**

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# **Table of Contents**

<u>Overview</u>	<u>1</u>
Scope & Coverage.	2
Producers & Sponsors.	<u>2</u>
Sampling.	2
Data Collection.	
Data Processing & Appraisal.	2
Accessibility	<u>3</u>
Rights & Disclaimer	<u>3</u>
Files Description.	<u>4</u>
<u>Z01</u>	<u>4</u>
<u>Z03</u>	<u>4</u>
<u>Z04</u>	<u>4</u>
<u>Z05</u>	<u>4</u>
<u>Z06</u>	<u>4</u>
<u>Z07</u>	<u>5</u>
Z11	5
<del>Z12</del>	5
<del>Z35</del>	<u>5</u>
<del>Z</del> 36	5
<u>Z191</u>	6
Z192	6
7004	6
<u>Z208</u>	<u>6</u>
<u>7209</u>	<u>6</u>
<u>Z215</u>	<u>7</u>
<u>Z219</u>	<u>7</u>
<u>Z223</u>	<u>7</u>
<u>Z229</u>	<u>7</u>
<u>Z236</u>	<u>7</u>
<u>Z243</u>	<u>8</u>
<u>Z244</u>	<u>8</u>
<u>Z251</u>	<u>8</u>
<u>Z257</u>	<u>8</u>
<u>Z331</u>	<u>8</u>
<u>Z332</u>	<u>9</u>
Z333	<u>9</u>
<del>Z334</del>	<u>9</u>
<u>Z335</u>	<u>9</u>
<del>Z341</del>	9
<del>Z342</del>	10
Z343	10
Z371	10
Z372	10
C01C	<u>10</u>
C02C	10
C03C	
	<u>11</u>
<u>C04C</u>	<u>11</u>
<u>C05C</u>	<u>11</u>
<u>C06C</u>	<u>11</u>
<u>C07C</u>	<u>12</u>
<u>C08C</u>	<u>12</u>
<u>C09C</u>	<u>12</u>
<u>C10C</u>	<u>12</u>
<u>AREA</u>	<u>12</u>

	<u>educatn</u> .	<u>13</u>
	<u>fline</u>	<u>13</u>
	<u>PLIST</u>	<u>13</u>
	<u>PSULIST</u>	<u>13</u>
		<u>14</u>
Variables I		
		<u>15</u>
		<u>15</u>
		<u>18</u>
		<u>19</u>
		21 22
		26
	Z12	
	Z35	
	Z36.	
	Z191	
	Z192	
	Z201	
	<u>Z208</u>	
	<u>Z209</u>	<u>31</u>
	<u>Z215</u>	<u>32</u>
	<u>7219</u>	<u>32</u>
	<u>7223</u>	<u>33</u>
	<u>Z229</u>	
	<u>Z236</u>	
	<u>Z243</u>	
	<u>7244</u>	
	<u>7251</u>	
	<u>7257</u>	
	<u>Z331</u>	
	<u>Z332</u>	
	Z334	
	Z335.	
	Z341	
		41
		42
	Z371	
	<u>Z372</u>	43
	<u>C01C</u>	<u>44</u>
	<u>C02C</u>	<u>45</u>
	<u>C03C</u>	<u>48</u>
		<u>51</u>
		<u>52</u>
		<u>54</u>
		<u>57</u>
		<u>60</u>
		64 67
		67 60
		69 70
		73
		74
		<del>74</del>
	hhlist.	

Variables D	escription	77
	Z01	
		79
_		86
		89
-		95
_		<u>97</u>
	<u>zor</u>	<u>57</u>
-	<u>Z12</u>	<u>103</u> 111
		<u></u> 116
-	<u>735</u>	
_	<u>736</u>	<u>119</u>
	<u>Z191</u>	<u>121</u>
-	<u>Z192</u>	<u>124</u>
	<u>7201</u>	<u>127</u>
	<u>7208</u>	<u>131</u>
	<u>7209</u>	<u>134</u>
	<u>Z215</u>	<u>139</u>
	<u>Z219</u>	<u>142</u>
	<u>7223</u>	<u>145</u>
	<u>7229</u>	<u>149</u>
	<u>7236</u>	<u>153</u>
	<u>7243</u>	<u>156</u>
	<u>7244</u>	<u>159</u>
	<u>Z251</u>	<u>162</u>
	Z257	166
	Z331	169
	<del>Z332</del>	172
	Z333	175
	<del>Z334</del>	178
	Z335	181
	Z341	183
	<u></u>	185
	<u>z343</u>	188
	<u>z371</u>	<u>190</u> 190
	Z372	<u>193</u>
-	<u>C01C</u> .	<u>155</u> 195
		<u>133</u> <u>200</u>
		<u>200</u> <u>206</u>
-		
	<u>C04C</u>	
	<u>C05C</u>	
	<u>C06C</u>	
	<u>C07C</u>	
	<u>C08C</u>	
	<u>C09C</u>	<u>263</u>
	<u>C10C</u>	<u>271</u>
	AREA	
-		. 280
	<u>fline</u>	
	<u>PLIST</u>	<u>302</u>
]	PSULIST	<u>307</u>
]	<u>hhlist</u>	. <u>307</u>
<b>Documenta</b>	<u>tion</u>	<u>315</u>

## Bangladesh (1995)

# Household Expenditure Survey 1995-1996 (HES 1995-96)

Overview	
Туре	Income/Expenditure/Household Survey [hh/ies]
Identification	BGD_1995_HES_v01_M
Version	v01_M
Series	The Bangladesh Bureau of Statistics (BBS) has a long tradition of conducting the Household Expenditure Survey (HES), which dates back to the pre-independence period. After liberation, BBS carried out the first HES in 1973-74. Since then, including the latest survey in 1995-96, BBS has completed 12 rounds of the HES to-date. In 1983-84, the diary system for collecting information on household food consumption was introduced.  For the first time, the 1995-96 HES also collected comprehensive information on (1) the education characteristics of household members through a special purpose education questionnaire; and (2) community characteristics in rural areas through a separate community level questionnaire. Furthermore, the 1995-96 HES round is also the first survey conducted by BBS in which data entry was carried out in the regional statistical offices using microcomputers. This allowed early detection and correction of inconsistencies and errors in the data, as a result of which data quality has improved considerably. Finally, most of the work on data processing and tabulation has been carried using statistical analysis software on microcomputers, which has allowed BBS to publish this report in a much shorter period of time than has been possible in the past. These innovations are based on technical assistance from the World Bank and are derived from the Bank's Living Standard Measurement Surveys.

## **Abstract**

The Household Expenditure Survey is one of the most important instrument for estimating rationally representative comprehensive measures of expenditures on food and non-food, consumption, income, investment and savings. It also provides information for measuring the distribution of welfare and the level of poverty in the country. HES data are also used to describe the trends in access to utilization of public services such as electricity, water supply, sanitation, etc.

The main unit of observation in this survey is the household, which has been defined to be a dwelling unit where one or more persons live and eat together under a common cooking arrangement. In addition to collecting data at the household level, the survey also collects information on a number of important socio-demographic characteristics for all household members.

The main objectives of the survey can briefly be summarized as being to:

- obtain detailed data on household income, expenditure and consumption
- estimate household demand functions for various items
- determine poverty lines and provide poverty indicators/measures
- provide information about living standards and nutritional status of the population
- determine weights for the consumer price indices
- provide household level consumption data used in compiling national account estimates
- assess gender variation in selected characteristics
- help in conducting research on issues of policy interest, and in formulating appropriate public policies

Kind of Data	Sample survey data [ssd]
Unit of Analysis	- Community - Households - Individuals

Scope & Coverage		
Topics	consumption/consumer behaviour [1.1], income, property and investment/saving [1.5] employment [3.1], basic skills education [6.1], housing [10.1]	
Geographic Coverage National Urban-Rural Administrative division		

Producers & Sponsors	
Primary Investigator(s)	Bangladesh Bureau of Statistics (BBS)
Other Producer(s)	World Bank (WB) , Technical assistance
Other Acknowledgment(s)	

## Sampling

#### Sampling Procedure

A two-stage stratified random sampling technique was followed in drawing the sample for the Household Expenditure Survey 1995-96 under the framework of Integrated Multipurpose Sample (IMPS) design developed on the basis of Population and Housing Census 1991. This design consists of 372 Primary Sampling Units (PSU) throughout the country. There are 252 rural and 120 urban PSUs. The PSU is defined as contiguous two or more enumeration areas (EA) used in the Population and Housing Census 1991. Each PSU comprises of around 250 households.

In the first stage, a total of 372 PSUs were drawn from the sample frame with probability proportional to size (PPS). These PSUs were selected from the 14 different strata. There were 5 rural and 9 urban strata (4 Statistical Metropolitan Areas (SMA) and 5 municipal areas). In the second stage, 20 households were selected from each PSU by systematic random sampling method.

Amongst the 372 PSUs selected for the 1995-96 HES, one PSU in Dhaka Statistical Metropolitan Area (SMA) could not be visited by the field teams. As a result, a total of 371 PSUs were covered in the 1995-96 HES (119 in urban and 252 in rural areas), where a total of 7,420 households were interviewed.

Note: See distribution of sample PSUs by division in the Summary report which is attached in this documentation.

Data Collection	
Data Collection Dates	start 1995 end 1995
Data Collection Mode	Face-to-face [f2f]
Data Collector(s)	Bangladesh Bureau of Statistics (BBS)

## **Data Processing & Appraisal**

#### **Estimates of Sampling Error**

Estimates of standard errors for poverty measures derived from the survey such as the head-count rate, the poverty gap, and the squared poverty gap (national + divisional estimates) are computed and published. Refer to Technical Documents (SUMMARY REPORT OF THE HOUSEHOLD EXPENDITURE SURVEY 1995-96, pages 55 to 57).

Accessibility	
Access Authority	Director General (Bangladesh Bureau of Statistics) , <a href="http://www.bbs.gov.bd/Home.aspx">http://www.bbs.gov.bd/Home.aspx</a> , <a href="https://doi.org/dg@bbs.gov.bd">dg@bbs.gov.bd</a>
Contact(s)	Bangladesh Bureau of Statistics , <u>www.bbs.gov.bd</u> , <u>dg@bbs.gov.bd</u>

#### **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 Expenditure Survey 1995-1996. Dataset downloaded from <a href="http://www.bbs.gov.bd/Home.aspx">http://www.bbs.gov.bd/Home.aspx</a> on [date].

#### **Rights & Disclaimer**

#### **Disclaimer**

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

# **Files Description**

# Dataset contains 50 file(s)

<b>Z</b> 01	
# Cases	7415
# Variable(s)	10
File Structure	Type: relational Key(s): HHID (LHHID)
File Content Data on Week of interview	

Z03	
# Cases	7419
# Variable(s)	52
File Structure	Type: relational Key(s): HHID (LHHID)
File Content Data on Card 3: Summary non-food expenditures (codes 1-162)	

Z04	
# Cases	7420
# Variable(s)	18
File Structure	Type: relational Key(s): HHID (LHHID)
File Content Data on Card 4: Se	ummary non-food expenditures (codes 1-72 and grand-total)

Z05	
# Cases	6049
# Variable(s)	41
File Structure	Type: relational Key(s): HHID (LHHID)
File Content Data on Card 5: Summary: Income from agricultural activities	

<b>Z06</b>	
# Cases	7420
# Variable(s)	14
File Structure	Type: relational Key(s): HHID (LHHID)

Data on Card 6: Agriculture: Income summary

<b>Z</b> 07	
# Cases	7420
# Variable(s)	65
File Structure	Type: relational Key(s): HHID (LHHID)
File Content Data on Card 7: In	come and receipts of household

Z11	
# Cases	39043
# Variable(s)	20
File Structure	Type: relational Key(s): HHID (LHHID), S11_MSN (COL 1. Member Serial Number)
File Content Data on Card 1: Household structure: characteristics of all household members	

Z12	
# Cases	7420
# Variable(s)	26
File Structure	Type: relational Key(s): HHID (LHHID)
File Content Data on Card 1: Description of dwelling house, religion, latrine, water & electricity	

Z35	
# Cases	40994
# Variable(s)	18
File Structure	Type: relational Key(s): HHID (LHHID), S35_COL2 (COL2: Code Number)
File Content Data on Card 5: Section 4. Income from agricultural activity	

<b>Z36</b>	
# Cases	18847
# Variable(s)	12
File Structure	Type: relational Key(s): HHID (LHHID), S36_COL2 (COL2: Code Number)

File Content
Data on Card 6: Agricultural Expenses

Z191	
# Cases	51852
# Variable(s)	17
File Structure	Type: relational Key(s): HHID (LHHID), S191_DAY (Day)
File Content Data on Card 9: D	aily food consumption: Number of daily household members

Z192	
# Cases	747498
# Variable(s)	14
File Structure	Type: relational Key(s): HHID (LHHID), S191_DAY (Day), S192COL3 (COL3: Commodity code)
File Content Data on Card 9: D	aily food consumption: Consumption of food items

Z201	
# Cases	33833
# Variable(s)	17
File Structure	Type: relational Key(s): HHID (LHHID), S11_MSN (Member Serial Number)
File Content Data on Card 2: Literacy block: Q. 1 - 7	

Z208	
# Cases	13885
# Variable(s)	12
File Structure	Type: relational Key(s): HHID (LHHID), S11_MSN (Member Serial Number)
File Content Data on Card 2: Literacy block: Q. 8	

Z209	
# Cases	9866
# Variable(s)	17
File Structure	Type: relational Key(s): HHID (LHHID), S11_MSN (Member Serial Number)

Data on Card 2: Past enrollment: Q. 9-14

Z215	
# Cases	9201
# Variable(s)	15
File Structure	Type: relational Key(s): HHID (LHHID), S11_MSN (Member Serial Number)
File Content Data on Card 2: Pa	ast enrollment: Q. 15-18

Z219	
# Cases	8798
# Variable(s)	16
File Structure	Type: relational Key(s): HHID (LHHID), S11_MSN (Member Serial Number)
File Content Data on Card 2: Pa	ast enrollment: Q. 19-22

Z223	
# Cases	10163
# Variable(s)	16
File Structure	Type: relational Key(s): HHID (LHHID), S11_MSN (Member Serial Number)
File Content Data on Card 2: Currently enrolled block: Q. 23-28	

Z229	
# Cases	10199
# Variable(s)	17
File Structure	Type: relational Key(s): HHID (LHHID), S11_MSN (Member Serial Number)
File Content  Data on Card 2: Currently enrolled block: Q. 29-35	

Z236	
# Cases	10166
# Variable(s)	18
File Structure	Type: relational Key(s): HHID (LHHID), S11_MSN (Member Serial Number)

Data on Card 2: Currently enrolled block: Q. 36-42

Z243	
# Cases	10037
# Variable(s)	20
File Structure	Type: relational Key(s): HHID (LHHID), S11_MSN (Member Serial Number)
File Content Data on Card 2: Currently enrolled block: Q. 43	

Z244	
# Cases	10153
# Variable(s)	17
File Structure	Type: relational Key(s): HHID (LHHID), S11_MSN (Member Serial Number)
File Content Data on Card 2: Currently enrolled block: Q. 44-50	

Z251	
# Cases	10135
# Variable(s)	16
File Structure	Type: relational Key(s): HHID (LHHID), S11_MSN (Member Serial Number)
File Content Data on Card 2: Currently enrolled block: Q. 51-56	

Z257	
# Cases	23164
# Variable(s)	18
File Structure	Type: relational Key(s): HHID (LHHID), S11_MSN (Member Serial Number)
File Content Data on Card 2: Vocational/ technical training block	

Z331	
# Cases	30437
# Variable(s)	16
File Structure	Type: relational Key(s): HHID (LHHID), S331COL1 (COL1: Code number)

Data on Card 3: Section 1. Fuel and lighting (codes 1-11)

Z332	
# Cases	51786
# Variable(s)	14
File Structure	Type: relational Key(s): HHID (LHHID), S331COL1 (COL1: Code Number)
File Content Data on Card 3: S	ection 2. Household monthly non-food expenses (codes 12-51)

Z333	
# Cases	20770
# Variable(s)	16
File Structure	Type: relational Key(s): HHID (LHHID), S331COL1 (COL1: Code Number)
File Content Data on Card 3: Section 3. Annual non-food expenses (codes 52-67)	

Z334	
# Cases	55735
# Variable(s)	16
File Structure	Type: relational Key(s): HHID (LHHID), S331COL1 (COL1: Code Number)
File Content Data on Card 3: Section 3. Annual non-food expenses (codes 68-90)	

Z335	
# Cases	53646
# Variable(s)	12
File Structure	Type: relational Key(s): HHID (LHHID), S331COL1 (COL1: Code Number)
File Content Data on Card 3: Se	ection 3. Annual non-food expenses (codes 91-162)

Z341	
# Cases	19514
# Variable(s)	11
File Structure	Type: relational Key(s): HHID (LHHID), S341COL1 (COL1: Code Number)

Data on Card 4: Household expenses during last 12 months (codes 1-18)

Z342	
# Cases	47862
# Variable(s)	12
File Structure	Type: relational Key(s): HHID (LHHID), S341COL1 (COL1: Code Number)
File Content Data on Card 4: Household expenses during last 12 months (codes 19-55)	

Z343	
# Cases	6543
# Variable(s)	11
File Structure	Type: relational Key(s): HHID (LHHID), S341COL1 (COL1: Code Number)
File Content Data on Card 4: Household expenses during last 12 months (codes 56-72)	

Z371	
# Cases	2503
# Variable(s)	15
File Structure	Type: relational Key(s): HHID (LHHID)
File Content  Data on Card 7: Section 5. Income and receipts of household: Member serial numbers	

Z372	
# Cases	39006
# Variable(s)	18
File Structure	Type: relational Key(s): HHID (LHHID), S372COL1 (COL1: Code Number)
File Content Data on Card 7: Section 5. Income and receipts of household: Source Item	

C01C	
# Cases	251
# Variable(s)	19
File Structure	Type: relational Key(s): PSUID (PSUID)

Data on Community questionnaire, Section 1: General questions

C02C	
# Cases	249
# Variable(s)	45
File Structure	Type: relational Key(s): PSUID (PSUID)
File Content Data on Community questionnaire, Section 2: Agriculture and production	

C03C	
# Cases	250
# Variable(s)	34
File Structure	Type: relational Key(s): PSUID (PSUID)
File Content  Data on Community questionnaire, Section 2: Ag. production & Section 3: Physical infrastructure	

C04C	
# Cases	250
# Variable(s)	17
File Structure	Type: relational Key(s): PSUID (PSUID)
File Content Data on Community questionnaire, Section 3: Physical infrastructure	

C05C	
# Cases	250
# Variable(s)	47
File Structure	Type: relational Key(s): PSUID (PSUID)
File Content Data on Communi	ty questionnaire, Section 4: Social infrastructure

C06C	
# Cases	250
# Variable(s)	64
File Structure	Type: relational Key(s): PSUID (PSUID)

Data on Community questionnaire, Section 4: Social infrastructure

C07C	
# Cases	250
# Variable(s)	78
File Structure	Type: relational Key(s): PSUID (PSUID)

#### **File Content**

Data on Community questionnaire, Section 4: Social infrastructure

Section 5: Program intervention

# Cases 249  # Variable(s) 49  File Structure Type: relational	C08C	
``	# Cases	249
File Structure Type: relational	# Variable(s)	49
rey(s). Foold (Foold)	File Structure	Type: relational Key(s): PSUID (PSUID)

#### **File Content**

Data on Community questionnaire, Section 5: Program intervention

Section 6: Prices and wages

C09C	
# Cases	250
# Variable(s)	58
File Structure	Type: relational Key(s): PSUID (PSUID)

## **File Content**

Data on Community questionnaire, Section 6: Prices and wages

Section 7: Ecological reserves

C10C	
# Cases	250
# Variable(s)	28
File Structure	Type: relational Key(s): PSUID (PSUID)
File Content	

# Data on Community questionnaire, Section 8: Disaster

Section 9: Situation of women

AREA	
# Cases	7419

# Variable(s)	8
File Structure	Type: relational Key(s): HHID (LHHID)
File Content File contains expansion factors or weight variables.	

educatn	
# Cases	39043
# Variable(s)	103
File Structure	Type: relational Key(s): HHID (Household ID code), S11_MSN (ID code)
File Content Data on education of household members (taken from Files Z11, Z201 to Z257)	
Notes Please refer to files Z11 and Z201 to Z257 for details of literal questions of household member characteristics.	

fline	
# Cases	14
# Variable(s)	2
Notes	

	This file is not from the original main zipped data files.
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PLIST	PLIST					
# Cases	39043					
# Variable(s)	22					
File Structure	Type: relational Key(s): HHID (Household code), S11_MSN (ID code)					
File Content	er characteristics and poverty indicators					

Household member characteristics and poverty indicators

#### Notes

Please refer to files Z11 for details of literal questions of household member characteristics.

PSULIST					
# Cases	371				
# Variable(s)	2				
File Structure	Type: relational Key(s): PSUID (PSU code)				
File Content List of PSUs and r	number of households				

hhlist	hhlist					
# Cases	7420					
# Variable(s)	48					
File Structure	Type: relational Key(s): HHID (Household ID code)					
File Content						

Household characteristics and poverty indicators

#### Notes

Please refer to files Z03, Z331 to Z335, Z04, Z341 to Z343 for details of literal questions for household characteristics.

# **Variables List**

## Dataset contains 1271 variable(s)

File	File Z01									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	MM	Month	discrete	numeric-2.0	7415	0	-			
2	RR	Region	discrete	numeric-2.0	7415	0	-			
3	<u>DD</u>	District	discrete	numeric-2.0	7415	0	-			
4	II	Thana	discrete	numeric-2.0	7415	0	-			
5	HHID	LHHID	discrete	numeric-9.0	7415	0	-			
6	<u>uw</u>	Union/Ward	discrete	numeric-2.0	7415	0	-			
7	MA	Mauza	discrete	numeric-3.0	7415	0	-			
8	<u>UR</u>	RMO	discrete	numeric-1.0	7415	0	-			
9	<u>HHH</u>	HHID	discrete	numeric-3.0	7415	0	-			
10	S01_WEEK	Week	discrete	numeric-1.0	7415	0	-			

File	<b>Z</b> 03					-	
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	MM	MONTH	discrete	numeric-2.0	7419	0	-
2	RR	REGION	discrete	numeric-2.0	7419	0	-
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	7419	0	-
4	II	THANA	discrete	numeric-2.0	7419	0	-
5	HHID	LHHID	discrete	numeric-9.0	7419	0	-
6	<u>uw</u>	UNION/WARD	discrete	numeric-2.0	7419	0	-
7	MA	MAUZA	discrete	numeric-3.0	7419	0	-
8	<u>UR</u>	RMO	discrete	numeric-1.0	7419	0	-
9	<u>HHH</u>	HHID	discrete	numeric-3.0	7419	0	-
10	S03S01A4	1A Fuel and Light (Natural)	continuous	numeric-4.0	6767	652	Fuel and lighting (Natural) - goods bought: What was the value of the quantity [consumed during the last one month from the date of survey]
11	S03S01A6	1A Fuel COL6	continuous	numeric-4.0	5892	1527	Fuel and lighting (Natural) - Home- made/Gift: What was the value of these goods [consumed during the last one month from the date of survey]
12	S03S01A8	1A Fuel COL8	continuous	numeric-4.0	6953	466	Fuel and lighting (Natural) - Total: Sum of cols. 4 and 6
13	S03S01B4	1B Fuel and Light (Industrial)	continuous	numeric-4.0	7263	156	Fuel and lighting (Industrial) - goods bought: What was the value of the quantity [consumed during the last one month from the date of survey]
14	S03S01B6	1B Fuel COL6	continuous	numeric-3.0	2821	4598	Fuel and lighting (Industrial) - Home- made/Gift: What was the value of these goods [consumed during the last one month from the date of survey]

File	<b>Z</b> 03						
#	Name	Label	Туре	Format	Valid	Invalid	Question
15	S03S01B8	1B Fuel COL8	continuous	numeric-4.0	7273	146	Fuel and lighting (Industrial) - Total: Sum of cols. 4 and 6
16	S03S02A4	2A Toilet Goods (Male +Female)	continuous	numeric-4.0	7330	89	Toilet Goods (Male+Female) - value of goods bought or produced at home or received as gift by persons of the household during last one month
17	S03S02A6	2A Toil COL6	continuous	numeric-3.0	7330	89	Toilet Goods (Male+Female) - value of goods consumed by persons of the household during last one month
18	S03S02B4	2B Toilet Goods (Male)	continuous	numeric-3.0	4679	2740	Toilet Goods (Male) - value of goods bought or produced at home or received as gift by persons of the household during last one month
19	S03S02B6	2B Toil COL6	continuous	numeric-3.0	4665	2754	Toilet Goods (Male) - value of goods consumed by persons of the household during last one month
20	S03S02C4	2C Toilet Goods (Female)	continuous	numeric-3.0	5168	2251	Toilet Goods (Female) - value of goods bought or produced at home or received as gift by persons of the household during last one month
21	S03S02C6	2C Toil COL6	continuous	numeric-3.0	5176	2243	Toilet Goods (Female) - value of goods consumed by persons of the household during last one month
22	S03S03_4	3 Washing and Cleaning	continuous	numeric-3.0	7407	12	Washing and Cleaning - value of goods bought or produced at home or received as gift by persons of the household during last one month
23	<u>\$03\$03_6</u>	3 Wash COL6	continuous	numeric-3.0	7404	15	Washing and Cleaning - value of goods consumed by persons of the household during last one month
24	<u>\$03\$04_4</u>	4 Transport ant Travel	continuous	numeric-5.0	2637	4782	Transport and Travel - value of goods bought or produced at home or received as gift by persons of the household during last one month
25	<u>\$03\$04_6</u>	4 Tran COL6	continuous	numeric-5.0	2650	4769	Transport and Travel - value of goods consumed by persons of the household during last one month
26	S03S05_4	5 Miscellaneous	continuous	numeric-5.0	3137	4282	Miscellaneous expenses - value of goods bought or produced at home or received as gift by persons of the household during last one month
27	<u>S03S05_6</u>	5 Misc COL6	continuous	numeric-5.0	3163	4256	Miscellaneous expenses - value of goods consumed by persons of the household during last one month
28	S03S06A4	6A Clothing (Male)	continuous	numeric-4.0	5106	2313	Expenses on male clothing - What was the value of the quantity of goods bought or given as wage in kind during the last 12 months?
29	S03S06A6	6A Clot COL6	continuous	numeric-4.0	2758	4661	Expenses on male clothing - What was the value of the quantity of goods produced at home or received as a gift during the last 12 months?
30	S03S06A8	6A Clot COL8	continuous	numeric-4.0	5127	2292	Expenses on male clothing - Total: Sum of cols. 4 and 6

File	<b>Z</b> 03						
#	Name	Label	Туре	Format	Valid	Invalid	Question
31	S03S06B4	6B Clothing (Female)	continuous	numeric-4.0	5904	1515	Expenses on female clothing - What was the value of the quantity of goods bought or given as wage in kind during the last 12 months?
32	S03S06B6	6B Clot COL6	continuous	numeric-4.0	2823	4596	Expenses on female clothing - What was the value of the quantity of goods produced at home or received as a gift during the last 12 months?
33	S03S06B8	6B Clot COL8	continuous	numeric-4.0	5918	1501	Expenses on female clothing - Total: Sum of cols. 4 and 6
34	S03S07_4	7 Garments (Male)	continuous	numeric-5.0	7223	196	Men's and boys' garments - What was the value of the quantity of readymade garments bought or received as gift during the last 12 months?
35	S03S07_6	7 Garm COL6	continuous	numeric-4.0	3638	3781	Men's and boys' garments - What was the value of the quantity of secondhand goods bought or received as gift during the last 12 months?
36	<u>\$03\$07_8</u>	7 Garm COL8	continuous	numeric-5.0	7246	173	Men's and boys' garments - Total: Sum of cols. 4 and 6
37	S03S08_4	8 Garments (Female)	continuous	numeric-5.0	7356	63	Women's and girls' garments - What was the value of the quantity of readymade garments bought or received as gift during the last 12 months?
38	S03S08_6	8 Garm COL6	continuous	numeric-4.0	3293	4126	Women's and girls' garments - What was the value of the quantity of secondhand goods bought or received as gift during the last 12 months?
39	<u>\$03\$08_8</u>	8 Garm COL8	continuous	numeric-5.0	7376	43	Women's and girls' garments - Total: Sum of cols. 4 and 6
40	S03S09_4	9 Knitting clothes &c	continuous	numeric-5.0	5125	2294	Other clothes, dress and knitted clothes - What was the value of the quantity of readymade garments bought or received as gift during the last 12 months?
41	S03S09_6	9 Knit COL6	continuous	numeric-4.0	2712	4707	Other clothes, dress and knitted clothes - What was the value of the quantity of secondhand goods bought or received as gift during the last 12 months?
42	S03S09_8	9 Knit COL8	continuous	numeric-5.0	5159	2260	Other clothes, dress and knitted clothes - Total: Sum of cols. 4 and 6
43	S03S10A4	10A Shoes (Male)	continuous	numeric-4.0	7078	341	Shoes purchased and its repair (Male) - What was the value of the quantity bought or received as gift during the last 12 months?
44	S03S10B4	10B Shoes (Female)	continuous	numeric-4.0	7069	350	Shoes purchased and its repair (Female) - What was the value of the quantity bought or received as gift during the last 12 months?
45	S03S11_4	11 Furniture	continuous	numeric-5.0	3627	3792	Furniture and house decorating paraphernalia - What was the value

File	Z03						
#	Name	Label	Туре	Format	Valid	Invalid	Question
							of the quantity bought or received as gift during the last 12 months?
46	S03S12_4	12 Cooking equipment	continuous	numeric-5.0	6109	1310	Cooking equipment - What was the value of the quantity bought or received as gift during the last 12 months?
47	S03S13_4	13 Radio and musical	continuous	numeric-5.0	2895	4524	Radio and musical instruments - What was the value of the quantity bought, produced at home, or received as gift during the last 12 months?
48	S03S14_4	14 Recreation and study	continuous	numeric-4.0	3919	3500	Recreation and study - What was the value of the quantity bought, produced at home, or received as gift during the last 12 months?
49	S03S15_4	15 Washing and Cleaning	continuous	numeric-5.0	2514	4905	Washing and Cleaning Equipment - What was the value of the quantity bought, produced at home, or received as gift during the last 12 months?
50	S03S16_4	16 Other household materials	continuous	numeric-5.0	5274	2145	Other household materials - What was the value of the quantity bought, produced at home, or received as gift during the last 12 months?
51	S03S17_4	17 Service & repairs	continuous	numeric-5.0	3004	4415	Household service materials and repairs - What was the value of the quantity bought, produced at home, or received as gift during the last 12 months?
52	S03S18_4	18 Personal articles	continuous	numeric-5.0	4730	2689	Personal articles - What was the value of the quantity bought, produced at home, or received as gift during the last 12 months?

File	File Z04									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	MM	MONTH	discrete	numeric-2.0	7420	0	-			
2	RR	REGION	discrete	numeric-2.0	7420	0	-			
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	7420	0	-			
4	II	THANA	discrete	numeric-2.0	7420	0	-			
5	HHID	LHHID	discrete	numeric-9.0	7420	0	-			
6	<u>uw</u>	UNION/WARD	discrete	numeric-2.0	7420	0	-			
7	MA	MAUZA	discrete	numeric-3.0	7420	0	-			
8	<u>UR</u>	RMO	discrete	numeric-1.0	7420	0	-			
9	<u>HHH</u>	HHID	discrete	numeric-3.0	7420	0	-			
10	S04S19_2	19 Household rent	continuous	numeric-6.0	7417	3	Household expenses during last 12 months: What was the total expenditure during the said period? - house rent and related expenses			
11	S04S20_2	20 Tax, interest, fine	continuous	numeric-6.0	4748	2672	Household expenses during last 12 months: What was the total			

File	<b>Z</b> 04						
#	Name	Label	Туре	Format	Valid	Invalid	Question
							expenditure during the said period? - Tax, interest, fine
12	S04S23A4	23A Education (Male)	continuous	numeric-5.0	4858	2562	Household expenses during last 12 months: Brought home/gift - goods value (Taka) - Educational expenses, male
13	S04S23B4	23B Education (Female)	continuous	numeric-5.0	4663	2757	Household expenses during last 12 months: Brought home/gift - goods value (Taka) - Educational expenses, female
14	S04S24A4	24A Health (Male)	continuous	numeric-6.0	6756	664	Household expenses during last 12 months: Brought home/gift - goods value (Taka) - medical treatment expenses, male
15	S04S24B4	24B Health (Female)	continuous	numeric-6.0	6898	522	Household expenses during last 12 months: Brought home/gift - goods value (Taka) - medical treatment expenses, female
16	S04S25_2	25 Communication & travel	continuous	numeric-6.0	3347	4073	Household expenses during last 12 months: value of goods - Communication & travel/transport
17	S04S26_2	26 Miscellaneous	continuous	numeric-6.0	4768	2652	Household expenses during last 12 months: value of goods - Miscellaneous expenses
18	S04SGT_2	Grand Total	continuous	numeric-7.0	7420	0	Grand Total

File	File Z05									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	MM	MONTH	discrete	numeric-2.0	6049	0	-			
2	RR	REGION	discrete	numeric-2.0	6049	0	-			
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	6049	0	-			
4	II	THANA	discrete	numeric-2.0	6049	0	-			
5	HHID	LHHID	discrete	numeric-9.0	6049	0	-			
6	<u>uw</u>	UNION/WARD	discrete	numeric-2.0	6049	0	-			
7	MA	MAUZA	discrete	numeric-3.0	6049	0	-			
8	<u>UR</u>	RMO	discrete	numeric-1.0	6049	0	-			
9	<u>HHH</u>	HHID	discrete	numeric-3.0	6049	0	-			
10	S05S1A05	1A Cereals COL5	continuous	numeric-6.0	4520	1529	Total value of the produced during the last 12 months - cereals			
11	S05S1A07	1A Cerea COL7	continuous	numeric-6.0	4464	1585	Value of the quantity produced by the household - cereals			
12	S05S1A09	1A Cerea COL9	continuous	numeric-6.0	3749	2300	Sales value for the last 12months - cereals			
13	S05S1A11	1A Cerea COL11	continuous	numeric-5.0	3085	2964	Value of surplus during the last 12 months - cereals			
14	S05S1B05	1B Vegetables COL5	continuous	numeric-5.0	4055	1994	Total value of the produced during the last 12 months - vegetables			
15	S05S1B07	1B Vege COL7	continuous	numeric-5.0	4044	2005	Value of the quantity produced by the household - vegetables			

File	Z05						
#	Name	Label	Туре	Format	Valid	Invalid	Question
16	S05S1B09	1B Vege COL9	continuous	numeric-5.0	2977	3072	Sales value for the last 12months - vegetables
17	S05S1B11	1B Vege COL11	continuous	numeric-5.0	2261	3788	Value of surplus during the last 12 months - vegetables
18	S05S1C05	1C Fruits COL5	continuous	numeric-6.0	4148	1901	Total value of the produced during the last 12 months - fruits
19	S05S1C07	1C Fruits COL7	continuous	numeric-5.0	4112	1937	Value of the quantity produced by the household - fruits
20	S05S1C09	1C Fruits COL9	continuous	numeric-6.0	3125	2924	Sales value for the last 12months - fruits
21	S05S1C11	1C Fruits COL11	continuous	numeric-5.0	2253	3796	Value of surplus during the last 12 months - fruits
22	<u>S05S1_05</u>	1 GT (A+B+C) COL5	continuous	numeric-6.0	5259	790	Total value of the quantity produced by the household during the last 12 months: Gross produce (cereals, vegetables, fruits)
23	<u>S05S1_07</u>	1 A+B+C COL7	continuous	numeric-6.0	5223	826	Value of the quantity consumed by the household during the last 12 months: Gross produce (cereals, vegetables, fruits)
24	<u>S05S1_09</u>	1 A+B+C COL9	continuous	numeric-6.0	4427	1622	Value of the quantity sold by the household during the last 12 months Gross produce (cereals, vegetables, fruits)
25	<u>\$05\$1_11</u>	1 A+B+C COL11	continuous	numeric-5.0	3248	2801	Value of the quantity not consumed (surplus) by the household during the last 12 months: Gross produce (cereals, vegetables, fruits)
26	S05S2_05	2 Animals COL5	continuous	numeric-5.0	3433	2616	Total value of the quantity produced by the household during the last 12 months: Animals and its products
27	S05S2_07	2 Animal COL7	continuous	numeric-5.0	2750	3299	Value of the quantity consumed by the household during the last 12 months: Animals and its products
28	S05S2_09	2 Animal COL9	continuous	numeric-5.0	2684	3365	Value of the quantity sold by the household during the last 12 months Animals and its products
29	S05S2_11	2 Animal COL11	continuous	numeric-5.0	3210	2839	Value of the quantity not consumed (surplus) by the household during the last 12 months: Animals and its products
30	<u>S05S3_05</u>	3 Poultry COL5	continuous	numeric-6.0	5074	975	Total value of the quantity produced by the household during the last 12 months: Poultry and its products
31	<u>\$05\$3_07</u>	3 Poultry COL7	continuous	numeric-4.0	4649	1400	Value of the quantity consumed by the household during the last 12 months: Poultry and its products
32	<u>S05S3_09</u>	3 Poultry COL9	continuous	numeric-5.0	4051	1998	Value of the quantity sold by the household during the last 12 months Poultry and its products
33	S05S3_11	3 Poultry COL11	continuous	numeric-5.0	4313	1736	Value of the quantity not consumed (surplus) by the household during the last 12 months: Poultry and its products

File	File Z05										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
34	S05S4_05	4 Misc Prods COL5	continuous	numeric-6.0	3967	2082	Total value of the quantity produced by the household during the last 12 months: Miscellaneous products				
35	S05S4_07	4 Misc P COL7	continuous	numeric-5.0	3774	2275	Value of the quantity consumed by the household during the last 12 months: Miscellaneous products				
36	S05S4_09	4 Misc P COL9	continuous	numeric-6.0	2825	3224	Value of the quantity sold by the household during the last 12 months: Miscellaneous products				
37	S05S4_11	4 Misc P COL11	continuous	numeric-5.0	2715	3334	Value of the quantity not consumed (surplus) by the household during the last 12 months: Miscellaneous products				
38	<u>S05S05</u>	T (1+2+3+4) COL5	continuous	numeric-6.0	5932	117	Total value of the quantity produced by the household during the last 12 months: Total gross produce (gross produce, animals, poultry, miscellaneous products)				
39	<u>S05S07</u>	(1234) COL7	continuous	numeric-6.0	5809	240	Value of the quantity consumed by the household during the last 12 months: Total gross produce (gross produce, animals, poultry, miscellaneous products)				
40	<u>S05S09</u>	(1234) COL9	continuous	numeric-6.0	5316	733	Value of the quantity sold by the household during the last 12 months. Total gross produce (gross produce, animals, poultry, miscellaneous products)				
41	<u>S05S11</u>	(1234) COL11	continuous	numeric-6.0	5032	1017	Value of the quantity not consumed (surplus) by the household during the last 12 months: Total gross produce (gross produce, animals, poultry, miscellaneous products)				

File	File Z06										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	MM	MONTH	discrete	numeric-2.0	7420	0	-				
2	RR	REGION	discrete	numeric-2.0	7420	0	-				
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	7420	0	-				
4	II	THANA	discrete	numeric-2.0	7420	0	-				
5	HHID	LHHID	discrete	numeric-9.0	7420	0	-				
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	7420	0	-				
7	MA	MAUZA	discrete	numeric-3.0	7420	0	-				
8	<u>UR</u>	RMO	discrete	numeric-1.0	7420	0	-				
9	<u>HHH</u>	HHID	discrete	numeric-3.0	7420	0	-				
10	S06_S5T5	Total of Col 5 in CARD-5 +	continuous	numeric-6.0	7420	0	Total gross product Tk (Total of col. 5 in Card 5)				
11	S06_S6T5	Total of Col 5 in CARD-6 -	continuous	numeric-6.0	7420	0	Total Expenses Tk (Total of col. 5 in Card 6)				

File	File Z06											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
12	S06_GINC	Gross Income =	continuous	numeric-6.0	7420	0	C: Income from agricultural work = Total gross product Tk minus Expenses Tk					
13	S06_S5T7	Total of Col 7 in CARD-5 -	continuous	numeric-6.0	7420	0	D: Value of homemade goods consumed by household = Tk [Total of Col 7 in CARD-5]					
14	S06_NINC	Net Income =	continuous	numeric-6.0	7420	0	Actual agricultural income: C - D = Tk					

File	Z07						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	MM	MONTH	discrete	numeric-2.0	7420	0	-
2	RR	REGION	discrete	numeric-2.0	7420	0	-
3	DD	DISTRICT	discrete	numeric-2.0	7420	0	-
4	II	THANA	discrete	numeric-2.0	7420	0	-
5	HHID	LHHID	discrete	numeric-9.0	7420	0	-
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	7420	0	-
7	MA	MAUZA	discrete	numeric-3.0	7420	0	-
8	<u>UR</u>	RMO	discrete	numeric-1.0	7420	0	-
9	<u>HHH</u>	HHID	discrete	numeric-3.0	7420	0	-
10	S07_SA03	A Quarter Income (1+ +10)	continuous	numeric-6.0	4726	2694	[A. Total quarterly income, household head] From salaries and wages received, retirement allowance, professional remuneration
11	S07_SA04	A QI 04	continuous	numeric-5.0	2963	4457	[A. Total quarterly income, other household member mentioned in card 1 who are employed in activity 1 and 2] From salaries and wages received, retirement allowance, professional remuneration
12	S07_SA05	A QI 05	continuous	numeric-5.0	2165	5255	[A. Total quarterly income, other household member mentioned in card 1 who are employed in activity 1 and 2] From salaries and wages received, retirement allowance, professional remuneration
13	S07_SA06	A QI 06	continuous	numeric-5.0	1895	5525	[A. Total quarterly income, other household member mentioned in card 1 who are employed in activity 1 and 2] From salaries and wages received, retirement allowance, professional remuneration
14	S07_SA07	A QI 07	continuous	numeric-5.0	1816	5604	[A. Total quarterly income, other household member mentioned in card 1 who are employed in activity 1 and 2] From salaries and wages received, retirement allowance, professional remuneration
15	S07_SA08	A QI 08	continuous	numeric-5.0	1802	5618	[A. Total quarterly income, other household member mentioned in card 1 who are employed in activity

#	Name	Label	Type	Format	Valid	Invalid	Question
							1 and 2] From salaries and wage received, retirement allowance, professional remuneration
16	S07_SA09	A QI 09	continuous	numeric-1.0	1796	5624	[A. Total quarterly income, other household member mentioned in card 1 who are employed in activ 1 and 2] From salaries and wage received, retirement allowance, professional remuneration
17	S07_SA10	A QI 10	continuous	numeric-6.0	5163	2257	[A. Total quarterly income, household total] From salaries and wages received, retirement allowance, professional remuneration
18	S07_SB03	B Annual Income (11+. +28)	continuous	numeric-7.0	6787	633	[B. Total annual income, househ head] From agriculture, trading,
19	S07_SB04	B AI 04	continuous	numeric-6.0	2538	4882	[B. Total annual income, other household member mentioned in card 1 who are employed in activ 1 and 2] From agriculture, trading etc.
20	S07_SB05	B AI 05	continuous	numeric-6.0	1995	5425	[B. Total annual income, other household member mentioned in card 1 who are employed in acti 1 and 2] From agriculture, tradin etc.
21	S07_SB06	B AI 06	continuous	numeric-5.0	1795	5625	[B. Total annual income, other household member mentioned in card 1 who are employed in acti 1 and 2] From agriculture, tradin etc.
22	S07_SB07	B AI 07	continuous	numeric-5.0	1751	5669	[B. Total annual income, other household member mentioned in card 1 who are employed in acti 1 and 2] From agriculture, tradin etc.
23	S07_SB08	B AI 08	continuous	numeric-4.0	1738	5682	[B. Total annual income, other household member mentioned in card 1 who are employed in acti 1 and 2] From agriculture, tradin etc.
24	S07_SB09	B AI 09	continuous	numeric-5.0	1739	5681	[B. Total annual income, other household member mentioned in card 1 who are employed in active 1 and 2] From agriculture, tradinetc.
25	S07_SB10	B AI 10	continuous	numeric-7.0	6897	523	[B. Total annual income, househ total] From agriculture, trading, $\epsilon$
26	S07_SX03	Total (4A+B)	continuous	numeric-7.0	7279	141	[Total income, Ax4+B, household head]
27	S07_SX04	4A+B 04	continuous	numeric-6.0	3384	4036	[Total income, Ax4+B, other household member mentioned in card 1 who are employed in acti 1 and 2]
28	S07_SX05	4A+B 05	continuous	numeric-6.0	2271	5149	[Total income, Ax4+B, other household member mentioned in

File	<b>Z07</b>						
#	Name	Label	Туре	Format	Valid	Invalid	Question
							card 1 who are employed in activity 1 and 2]
29	S07_SX06	4A+B 06	continuous	numeric-6.0	1865	5555	[Total income, Ax4+B, other household member mentioned in card 1 who are employed in activity 1 and 2]
30	S07_SX07	4A+B 07	continuous	numeric-5.0	1759	5661	[Total income, Ax4+B, other household member mentioned in card 1 who are employed in activity 1 and 2]
31	S07_SX08	4A+B 08	continuous	numeric-5.0	1734	5686	[Total income, Ax4+B, other household member mentioned in card 1 who are employed in activity 1 and 2]
32	S07_SX09	4A+B 09	continuous	numeric-5.0	1733	5687	[Total income, Ax4+B, other household member mentioned in card 1 who are employed in activity 1 and 2]
33	S07_SX10	4A+B 10	continuous	numeric-7.0	7375	45	[Total income, Ax4+B, household total
34	S07_SC03	C Imputed Income (29+. +35)	continuous	numeric-6.0	6735	685	C Imputed Income, household head
35	S07_SC04	C II 04	continuous	numeric-5.0	1820	5600	C Imputed Income, other household member mentioned in card 1 who are employed in activity 1 and 2
36	S07_SC05	C II 05	continuous	numeric-4.0	1741	5679	C Imputed Income, other household member mentioned in card 1 who are employed in activity 1 and 2
37	S07_SC06	C II 06	continuous	numeric-5.0	1733	5687	C Imputed Income, other household member mentioned in card 1 who are employed in activity 1 and 2
38	S07_SC07	C II 07	continuous	numeric-4.0	1727	5693	C Imputed Income, other household member mentioned in card 1 who are employed in activity 1 and 2
39	S07_SC08	C II 08	continuous	numeric-1.0	1724	5696	C Imputed Income, other household member mentioned in card 1 who are employed in activity 1 and 2
40	S07_SC09	C II 09	continuous	numeric-1.0	1725	5695	C Imputed Income, other household member mentioned in card 1 who are employed in activity 1 and 2
41	S07_SC10	C II 10	continuous	numeric-6.0	6761	659	C Imputed Income, household total
42	S07_SY03	Grand Total (4A+B+C)	continuous	numeric-7.0	7347	73	Grand Total (4A+B+C), household head
43	S07_SY04	A+B+C 04	continuous	numeric-6.0	3352	4068	Grand Total (4A+B+C), other household member mentioned in card 1 who are employed in activity 1 and 2
44	S07_SY05	A+B+C 05	continuous	numeric-6.0	2270	5150	Grand Total (4A+B+C), other household member mentioned in card 1 who are employed in activity 1 and 2
45	S07_SY06	A+B+C 06	continuous	numeric-6.0	1870	5550	Grand Total (4A+B+C), other household member mentioned in

File	Z07						
#	Name	Label	Туре	Format	Valid	Invalid	Question
							card 1 who are employed in activity 1 and 2
46	S07_SY07	A+B+C 07	continuous	numeric-5.0	1758	5662	Grand Total (4A+B+C), other household member mentioned in card 1 who are employed in activity 1 and 2
47	S07_SY08	A+B+C 08	continuous	numeric-5.0	1732	5688	Grand Total (4A+B+C), other household member mentioned in card 1 who are employed in activity 1 and 2
48	S07_SY09	A+B+C 09	continuous	numeric-5.0	1729	5691	Grand Total (4A+B+C), other household member mentioned in card 1 who are employed in activity 1 and 2
49	S07_SY10	A+B+C 10	continuous	numeric-8.0	7389	31	Grand Total (4A+B+C), household total
50	S07_SD03	D Savings (36+.+45)	continuous	numeric-7.0	4236	3184	D Savings (36+.+45), household head
51	S07_SD04	D II 04	continuous	numeric-5.0	1625	5795	D Savings (36+.+45), other household member mentioned in card 1 who are employed in activity 1 and 2
52	S07_SD05	D II 05	continuous	numeric-6.0	1505	5915	D Savings (36+.+45), other household member mentioned in card 1 who are employed in activity 1 and 2
53	S07_SD06	D II 06	continuous	numeric-5.0	1487	5933	D Savings (36+.+45), other household member mentioned in card 1 who are employed in activity 1 and 2
54	S07_SD07	D II 07	continuous	numeric-4.0	1482	5938	D Savings (36+.+45), other household member mentioned in card 1 who are employed in activity 1 and 2
55	S07_SD08	D II 08	continuous	numeric-1.0	1478	5942	D Savings (36+.+45), other household member mentioned in card 1 who are employed in activity 1 and 2
56	S07_SD09	D II 09	continuous	numeric-1.0	1480	5940	D Savings (36+.+45), other household member mentioned in card 1 who are employed in activity 1 and 2
57	S07_SD10	D II 10	continuous	numeric-7.0	4322	3098	D Savings (36+.+45), household total
58	S07_SE03	E Wealth Increase (46+. +55)	continuous	numeric-7.0	2939	4481	E Wealth Increase (46+.+55), household head
59	S07_SE04	E WI 04	continuous	numeric-5.0	1415	6005	E Wealth Increase (46+.+55), other household member mentioned in card 1 who are employed in activity 1 and 2
60	S07_SE05	E WI 05	continuous	numeric-5.0	1276	6144	E Wealth Increase (46+.+55), other household member mentioned in card 1 who are employed in activity 1 and 2

File	<b>Z</b> 07						
#	Name	Label	Туре	Format	Valid	Invalid	Question
61	S07_SE06	E WI 06	continuous	numeric-6.0	1268	6152	E Wealth Increase (46+.+55), other household member mentioned in card 1 who are employed in activity 1 and 2
62	S07_SE07	E WI 07	continuous	numeric-4.0	1262	6158	E Wealth Increase (46+.+55), other household member mentioned in card 1 who are employed in activity 1 and 2
63	S07_SE08	E WI 08	continuous	numeric-1.0	1259	6161	E Wealth Increase (46+.+55), other household member mentioned in card 1 who are employed in activity 1 and 2
64	S07_SE09	E WI 09	continuous	numeric-1.0	1258	6162	E Wealth Increase (46+.+55), other household member mentioned in card 1 who are employed in activity 1 and 2
65	S07_SE10	E WI 10	continuous	numeric-7.0	2992	4428	E Wealth Increase (46+.+55), household total

File	<b>Z</b> 11						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	MM	MONTH	discrete	numeric-2.0	39043	0	-
2	RR	REGION	discrete	numeric-2.0	39043	0	-
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	39043	0	-
4	II	THANA	discrete	numeric-2.0	39043	0	-
5	HHID	LHHID	discrete	numeric-9.0	39043	0	-
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	39043	0	-
7	MA	MAUZA	discrete	numeric-3.0	39043	0	-
8	<u>UR</u>	RMO	discrete	numeric-1.0	39043	0	-
9	<u>HHH</u>	HHID	discrete	numeric-3.0	39043	0	-
10	S11_MSN	COL 1. Member Serial Number	discrete	numeric-2.0	39043	0	COL 1. Member Serial Number
11	S11_COL3	COL 3. Sex	discrete	numeric-1.0	39043	0	COL 3. Sex
12	S11_COL4	COL 4. Relation with H/H Head	discrete	numeric-1.0	39043	0	COL 4. Relationship with H/H Head
13	S11_COL5	COL 5. Age	continuous	numeric-2.0	39043	0	COL 5. Age (full year)
14	S11_COL6	COL 6. Marital Status	discrete	numeric-1.0	39043	0	COL 6. Marital Status
15	S11_COL8	COL 8. Normal Work Status/Activ	discrete	numeric-1.0	39043	0	COL 8. What was your normal work status/activity last week?
16	S11COL10	COL10. Type of Occupation	discrete	numeric-2.0	11030	28013	COL10. In what type of occupation were you employed last week?
17	S11COL12	COL12. Industrial Code	discrete	numeric-2.0	11029	28014	COL12. Write the type of organization you were employed last week. Give the description of the organization.
18	S11COL13	COL13. Work Status	discrete	numeric-2.0	11028	28015	COL13. What was the work status of your occupation last week

File	File Z11										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
19	<u>S11COL15</u>	COL15. Secondary Occupation	discrete	numeric-2.0	1499	37544	COL15. Write the other source of income or other occupation.				
20	S11COL16	COL16. Industrial Code	discrete	numeric-2.0	1496	37547	COL16. Industrial Code				

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	MM	MONTH	discrete	numeric-2.0	7420	0	-
2	RR	REGION	discrete	numeric-2.0	7420	0	-
3	DD	DISTRICT	discrete	numeric-2.0	7420	0	-
4	II	THANA	discrete	numeric-2.0	7420	0	-
5	HHID	LHHID	discrete	numeric-9.0	7420	0	-
6	UW	UNION/WARD	discrete	numeric-2.0	7420	0	-
7	MA	MAUZA	discrete	numeric-3.0	7420	0	-
8	<u>UR</u>	RMO	discrete	numeric-1.0	7420	0	-
9	<u>HHH</u>	HHID	discrete	numeric-3.0	7420	0	-
10	S12_211A	1 Total area of own land - acre	continuous	numeric-2.0	7182	238	1 Total area of own land (all members combined) - acre
11	S12_211B	1 Total area of own land - decimal	continuous	numeric-2.0	7280	140	1 Total area of own land (all members combined) - decimal
12	S12_221A	2 Land given to others - acre	continuous	numeric-2.0	6791	629	2 Land given to others (Barga or mortgaged) - acre
13	S12_221B	2 Land given to others - decimal	continuous	numeric-2.0	6812	608	2 Land given to others (Barga or mortgaged) - decimal
14	S12_231A	3 Land taken from others (on any term) - acre	continuous	numeric-2.0	6817	603	3 Land taken from others (on any term) - acre
15	S12_231B	3 Land taken from others (on any term) - decimal	continuous	numeric-2.0	6857	563	3 Land taken from others (on any term) - decimal
16	S12_241A	Total area of land operated - acre	continuous	numeric-2.0	7156	264	Total area of land operated (1-2+3) - acre
17	S12_241B	Total area of land operated - decimal	continuous	numeric-2.0	7326	94	Total area of land operated (1-2+3) - decimal
18	S12_251A	Net land with temporary crops - acre	continuous	numeric-2.0	6927	493	Net land with temporary crops - acre
19	S12_251B	Net land with temporary crops - decimal	continuous	numeric-2.0	6957	463	Net land with temporary crops - decimal
20	S12_31	Material of Walls	discrete	numeric-1.0	7420	0	Description of dwelliing house of head/spouse of the household - material of walls
21	S12_32	Material of Roof	discrete	numeric-1.0	7420	0	Description of dwelliing house of head/spouse of the household - material of roof
22	<u>S12_4</u>	Q4. Religion of Household Head	discrete	numeric-1.0	7420	0	Q4. What is the religion of of head of household?
23	<u>S12_5</u>	Q5. Latrine Arrangement	discrete	numeric-1.0	7420	0	Q5. What type of latrine is used?
24	<u>S12_6</u>	Q6. Sources of Water of Household	discrete	numeric-1.0	7420	0	Q6. Source of drinking water

File Z12										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
25	<u>S12_7</u>	Q7. Availability of Electricity	discrete	numeric-1.0	7420	0	Q7. Electricity connection			
26	S12_7b	-	discrete	numeric-1.0	7420	0	-			

File	File Z35									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	MM	MONTH	discrete	numeric-2.0	40994	0	-			
2	RR	REGION	discrete	numeric-2.0	40994	0	-			
3	DD	DISTRICT	discrete	numeric-2.0	40994	0	-			
4	<u> </u>	THANA	discrete	numeric-2.0	40994	0	-			
5	HHID	LHHID	discrete	numeric-9.0	40994	0	-			
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	40994	0	-			
7	MA	MAUZA	discrete	numeric-3.0	40994	0	-			
8	<u>UR</u>	RMO	discrete	numeric-1.0	40994	0	-			
9	<u>HHH</u>	HHID	discrete	numeric-3.0	40994	0	-			
10	S35_COL2	COL2 : Code Number	discrete	numeric-2.0	40994	0	COL2 : Code Number - crops, poultry, livestock and other agricultural output in the household during the last 12 months			
11	S35_COL4	COL4 : Total Quantity	continuous	numeric-6.0	37723	3271	COL4 : Total Quantity produced			
12	S35_COL5	COL5 : Total Value	continuous	numeric-6.0	40824	170	COL5 : Total Value of the produced			
13	S35_COL6	COL6 : Consume Quantity	continuous	numeric-5.0	33288	7706	COL6 : Quantity of which consumed by the HH			
14	S35_COL7	COL7 : Consume value	continuous	numeric-5.0	36102	4892	COL7 : Value of the quantity cosumed			
15	S35_COL8	COL8 : Sold Quantity	continuous	numeric-6.0	20013	20981	COL8 : How much of total produce sold			
16	S35_COL9	COL9 : Sold Value	continuous	numeric-6.0	20972	20022	COL9 : Sale Value			
17	S35COL10	COL10: Surplus Quantity	continuous	numeric-5.0	13319	27675	COL10: Quantity not consumed or sold by household			
18	S35COL11	COL11: Surplus Value	continuous	numeric-5.0	14015	26979	COL11: Value (of quantity not consumed)			

File Z36									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	MM	MONTH	discrete	numeric-2.0	18847	0	-		
2	RR	REGION	discrete	numeric-2.0	18847	0	-		
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	18847	0	-		
4	II	THANA	discrete	numeric-2.0	18847	0	-		
5	HHID	LHHID	discrete	numeric-9.0	18847	0	-		
6	UW	UNION/WARD	discrete	numeric-2.0	18847	0	-		
7	MA	MAUZA	discrete	numeric-3.0	18847	0	-		

File	File Z36									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
8	<u>UR</u>	RMO	discrete	numeric-1.0	18847	0	-			
9	<u>HHH</u>	HHID	discrete	numeric-3.0	18847	0	-			
10	S36_COL2	COL2 : Code Number	discrete	numeric-2.0	18847	0	COL2 : Code Number for type of agricultural expense			
11	S36_COL4	COL4 : Quantity	continuous	numeric-5.0	12768	6079	COL4 : Quantity			
12	S36_COL5	COL5 : Value	continuous	numeric-5.0	18846	1	COL5 : Value (of agricultural expense)			

File	File Z191									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	MM	MONTH	discrete	numeric-2.0	51852	0	-			
2	RR	REGION	discrete	numeric-2.0	51852	0	-			
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	51852	0	-			
4	<u>TT</u>	THANA	discrete	numeric-2.0	51852	0	-			
5	HHID	LHHID	discrete	numeric-9.0	51852	0	-			
6	<u>uw</u>	UNION/WARD	discrete	numeric-2.0	51852	0	-			
7	MA	MAUZA	discrete	numeric-3.0	51852	0	-			
8	<u>UR</u>	RMO	discrete	numeric-1.0	51852	0	-			
9	<u>HHH</u>	HHID	discrete	numeric-3.0	51852	0	-			
10	S191_DAY	Day	discrete	numeric-1.0	51852	0	Day (of the week)			
11	S191DATE	Date	discrete	character-10	51852	-	Date			
12	S191_MCH	001 Number of males < 10 years	continuous	numeric-2.0	51258	594	001 Number of males < 10 years			
13	S191_MAD	001 Number of males >= 10 years	continuous	numeric-2.0	51713	139	001 Number of males >= 10 years			
14	S191_FCH	002 Number of females < 10 years	continuous	numeric-2.0	51287	565	002 Number of females < 10 years			
15	S191_FAD	002 Number of females >= 10 years	continuous	numeric-2.0	51786	66	002 Number of females >= 10 years			
16	S191TOVA	Total value (Tk)	continuous	numeric-4.0	51846	6	Total value (of goods bought, homemade, gifts consumed by household)			
17	S191TOVB	Total value (Ps)	continuous	numeric-2.0	51846	6	-			

File	File Z192									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	MM	MONTH	discrete	numeric-2.0	747498	0	-			
2	RR	REGION	discrete	numeric-2.0	747498	0	-			
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	747498	0	-			
4	TT	THANA	discrete	numeric-2.0	747498	0	-			
5	HHID	LHHID	discrete	numeric-9.0	747498	0	-			
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	747498	0	-			

File	Z192						
#	Name	Label	Туре	Format	Valid	Invalid	Question
7	MA	MAUZA	discrete	numeric-3.0	747498	0	-
8	<u>UR</u>	RMO	discrete	numeric-1.0	747498	0	-
9	<u>HHH</u>	HHID	discrete	numeric-3.0	747498	0	-
10	<u>S191_DAY</u>	Day	discrete	numeric-1.0	747498	0	Day (of the week)
11	S192COL3	COL3 : Commodity code	discrete	numeric-3.0	747498	0	COL3 : Commodity code (of goods bought, homemade, gifts consumed by household)
12	S192COL5	COL5: Quantity Consumed	continuous	numeric-5.0	733922	13576	COL5: Quantity Consumed (of goods bought, homemade, gifts consumed by household)
13	S192COL6	COL6: Value Consumed	continuous	numeric-4.2	747498	0	COL6: Value Consumed (of goods bought, homemade, gifts consumed by household)
14	S192COL7	COL7: Collection Method	discrete	numeric-1.0	747496	2	COL7: Collection Method

File	File Z201									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	MM	MONTH	discrete	numeric-2.0	33833	0	-			
2	RR	REGION	discrete	numeric-2.0	33833	0	-			
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	33833	0	-			
4	II	THANA	discrete	numeric-2.0	33833	0	-			
5	HHID	LHHID	discrete	numeric-9.0	33833	0	-			
6	<u>uw</u>	UNION/WARD	discrete	numeric-2.0	33833	0	-			
7	MA	MAUZA	discrete	numeric-3.0	33833	0	-			
8	<u>UR</u>	RMO	discrete	numeric-1.0	33833	0	-			
9	<u>HHH</u>	HHID	discrete	numeric-3.0	33833	0	-			
10	<u>S11_MSN</u>	Member Serial Number	discrete	numeric-2.0	33833	0	Member Serial Number			
11	<u>S201_01</u>	Q01. Respondent's MSN	discrete	numeric-2.0	33833	0	Q01. Serial No. of household member suppling this information			
12	<u>S201_02</u>	Q02. Can you read a letter?	discrete	numeric-1.0	33833	0	Q02. Can you read a letter?			
13	<u>\$201_03</u>	Q03. Can you write a letter?	discrete	numeric-1.0	14591	19242	Q03. Can you write a letter?			
14	<u>S201_04</u>	Q04. Where did you learn to	discrete	numeric-1.0	14590	19243	Q04. Where did you learn to read or write?			
15	<u>S201_05</u>	Q05 Father highest class passed	discrete	numeric-2.0	33833	0	Q05 What is the highest class passed by your father?			
16	<u>S201_06</u>	Q06. Mother highest class passe	discrete	numeric-2.0	33833	0	Q06 What is the highest class passed by your father?			
17	<u>\$201_07</u>	Q07. Current educational status	discrete	numeric-1.0	33833	0	Q07. What is your current educational status?			

File	File Z208										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	MM	MONTH	discrete	numeric-2.0	13885	0	-				
2	RR	REGION	discrete	numeric-2.0	13885	0	-				
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	13885	0	-				
4	II	THANA	discrete	numeric-2.0	13885	0	-				
5	HHID	LHHID	discrete	numeric-9.0	13885	0	-				
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	13885	0	-				
7	MA	MAUZA	discrete	numeric-3.0	13885	0	-				
8	<u>UR</u>	RMO	discrete	numeric-1.0	13885	0	-				
9	<u>HHH</u>	HHID	discrete	numeric-3.0	13885	0	-				
10	<u>S11_MSN</u>	Member Serial Number	discrete	numeric-2.0	13885	0	-				
11	S208_08A	Q08A. Why Never attend School (Primary)	discrete	numeric-2.0	13885	0	-				
12	S208_08B	Q08B. Why never attend School (Secondary)	discrete	numeric-2.0	11417	2468	-				

File	File Z209											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	MM	MONTH	discrete	numeric-2.0	9866	0	-					
2	RR	REGION	discrete	numeric-2.0	9866	0	-					
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	9866	0	-					
4	II	THANA	discrete	numeric-2.0	9866	0	-					
5	HHID	LHHID	discrete	numeric-9.0	9866	0	-					
6	<u>uw</u>	UNION/WARD	discrete	numeric-2.0	9866	0	-					
7	MA	MAUZA	discrete	numeric-3.0	9866	0	-					
8	<u>UR</u>	RMO	discrete	numeric-1.0	9866	0	-					
9	HHH	HHID	discrete	numeric-3.0	9866	0	-					
10	S11_MSN	Member Serial Number	discrete	numeric-2.0	9866	0	-					
11	S209_09	Q09. Type of School last attend	discrete	numeric-1.0	9866	0	Q09. What type of school did you last attend? Include institutions providing formal or vocational / technical training)					
12	S209_10	Q10. Highest class you passed ?	discrete	numeric-2.0	9866	0	Q10. What was the highest class that you passed ?					
13	S209_11	Q11. Year passed highest class	discrete	numeric-2.0	9850	16	Q11. Which year did you pass the highest class? (English year)					
14	S209_12	Q12. Years to complete primary	continuous	numeric-1.0	6789	3077	Q12. How many years did it take you to complete primary school (Class I - V)?					
15	S209_13	Q13. Years to complete secondary	continuous	numeric-1.0	2030	7836	Q13. How many years did it take you to complete secondary school (Class VI - X)?					
16	S209_14A	Q14A. Reason to leave school (1)	discrete	numeric-2.0	9864	2	Q14A. Why did you leave school? (Primary reason)					

Fil	File Z209								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
17	S209_14B	Q14B. Reason to leave school (2)	discrete	numeric-2.0	8009	1857	Q14B. Why did you leave school? (Secondary reason)		

File	File Z215										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	MM	MONTH	discrete	numeric-2.0	9201	0	-				
2	RR	REGION	discrete	numeric-2.0	9201	0	-				
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	9201	0	-				
4	II	THANA	discrete	numeric-2.0	9201	0	-				
5	HHID	LHHID	discrete	numeric-9.0	9201	0	-				
6	<u>uw</u>	UNION/WARD	discrete	numeric-2.0	9201	0	-				
7	MA	MAUZA	discrete	numeric-3.0	9201	0	-				
8	<u>UR</u>	RMO	discrete	numeric-1.0	9201	0	-				
9	<u>HHH</u>	HHID	discrete	numeric-3.0	9201	0	-				
10	S11_MSN	Member Serial Number	discrete	numeric-2.0	9201	0	Member Serial Number				
11	S215_15	Q15. Main subject for Highest D	discrete	numeric-2.0	2062	7139	Q15. What was the main subject group for the highest degree/ certificate attained?				
12	<u>S215_16</u>	Q16 14 years or more & wage-earner	discrete	numeric-1.0	9193	8	Q16 Are you more than 14 years old & wage/salary?				
13	S215_17A	Q17. Work after highest degree? year	continuous	numeric-2.0	6384	2817	Q17. For how long after completing your highest degree did you have to look for work (or self-employment)? - year				
14	S215_17B	Q17. Work after highest degree? month	continuous	numeric-2.0	5902	3299	Q17. For how long after completing your highest degree did you have to look for work (or self-employment)? - month				
15	S215_18	Q18. Main employ. status last 2	discrete	numeric-1.0	8866	335	Q18. What has been your main employment status during the past 2 weeks?				

File	File Z219										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	MM	MONTH	discrete	numeric-2.0	8798	0	-				
2	RR	REGION	discrete	numeric-2.0	8798	0	-				
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	8798	0	-				
4	II	THANA	discrete	numeric-2.0	8798	0	-				
5	HHID	LHHID	discrete	numeric-9.0	8798	0	-				
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	8798	0	-				
7	MA	MAUZA	discrete	numeric-3.0	8798	0	-				
8	<u>UR</u>	RMO	discrete	numeric-1.0	8798	0	-				
9	<u>HHH</u>	HHID	discrete	numeric-3.0	8798	0	-				
10	S11_MSN	Member Serial Number	discrete	numeric-2.0	8798	0	-				

File	File Z219										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
11	<u>S219_19</u>	Q19. Why not been seeking work?	discrete	numeric-2.0	1878	6920	Q19. Why have you not been seeking work?				
12	S219_20A	Q20. Looking for work? Years	continuous	numeric-1.0	201	8597	Q20. For how long have you been looking for work? Years				
13	S219_20B	Q20 Months	continuous	numeric-2.0	189	8609	Q20. For how long have you been looking for work? Months				
14	S219_21A	Q21. Total working days employee	continuous	numeric-1.0	3583	5215	Q21. Indicate the total number of working daysyou have worked in each category during the past two weeks Employment for wages/salaries				
15	S219_21B	Q21 Self Emp	continuous	numeric-1.0	5662	3136	Q21. Indicate the total number of working daysyou have worked in each category during the past two weeks Self employment				
16	S219_22	Q22. Educationally over- qualified	discrete	numeric-1.0	6820	1978	Q22. Did you consider yourself educationally over-qualified for your current work?				

File	File Z223											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	MM	MONTH	discrete	numeric-2.0	10163	0	-					
2	RR	REGION	discrete	numeric-2.0	10163	0	-					
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	10163	0	-					
4	II	THANA	discrete	numeric-2.0	10163	0	-					
5	HHID	LHHID	discrete	numeric-9.0	10163	0	-					
6	<u>uw</u>	UNION/WARD	discrete	numeric-2.0	10163	0	-					
7	MA	MAUZA	discrete	numeric-3.0	10163	0	-					
8	<u>UR</u>	RMO	discrete	numeric-1.0	10163	0	-					
9	<u>HHH</u>	HHID	discrete	numeric-3.0	10163	0	-					
10	S11_MSN	Member Serial Number	discrete	numeric-2.0	10163	0	-					
11	S223_23	Q23. Type of school attending	discrete	numeric-1.0	10163	0	Q23. What type of school are you currently attending?					
12	S223_24	Q24. Class currently attending	discrete	numeric-2.0	10163	0	Q24. What class are you currently attending?					
13	S223_25	Q25. Class you attending last year	discrete	numeric-2.0	10161	2	Q25. What class were you attending last year?					
14	<u>S223_26</u>	Q26. More 5 years to complete	discrete	numeric-1.0	3430	6733	Q26. Did it take you more than 5 years to complete primary school (Class I to V)?					
15	<u>S223_27</u>	Q27. Years to complete primary	continuous	numeric-1.0	212	9951	Q27. How many years did it take you to complete primary school (Class I to V)?					
16	S223_28	Q28. A break in primary schooling	discrete	numeric-1.0	212	9951	Q28. Did you have a break in your primary schooling (Class I to V)?					

File	<b>Z229</b>						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	MM	MONTH	discrete	numeric-2.0	10199	0	-
2	RR	REGION	discrete	numeric-2.0	10199	0	-
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	10199	0	-
4	TT	THANA	discrete	numeric-2.0	10199	0	-
5	HHID	LHHID	discrete	numeric-9.0	10199	0	-
6	UW	UNION/WARD	discrete	numeric-2.0	10199	0	-
7	MA	MAUZA	discrete	numeric-3.0	10199	0	-
8	<u>UR</u>	RMO	discrete	numeric-1.0	10199	0	-
9	<u>HHH</u>	HHID	discrete	numeric-3.0	10199	0	-
10	S11_MSN	Member Serial Number	discrete	numeric-2.0	10199	0	-
11	S229_29	Q29 Duration of breaks primary	continuous	numeric-1.0	45	10154	Q29 What was the duration (in years) of total breaks in your primary schooling (Class I to V)?
12	S229_30	Q30 More than 5 years to complete	discrete	numeric-1.0	1051	9148	Q30 Did it take you more than 5 years to complete secondary school (Class VI to X)?
13	S229_31	Q31 Years to complete secondary	continuous	numeric-1.0	60	10139	Q31 How many years did it take you to complete secondary school (Class VI to X)?
14	S229_32	Q32 A break in Secondary school	discrete	numeric-1.0	63	10136	Q32 Did you have a break in your secondary schooling (Class VI to X)?
15	S229_33	Q33 Duration of the break in sec	continuous	numeric-1.0	18	10181	Q33 What was the total duration (in years) of the breaks in your secondary schooling (class VI to X)?
16	S229_34	Q34 Main subject group, Highest	discrete	numeric-2.0	921	9278	Q34 What was the main subject group for the highest degree/certificate attained?
17	S229_35	Q35 How far is your school (miles)	continuous	numeric-2.0	10199	0	Q35 How far is your school from where you stay during school days? (Enter distance in miles)

File	File Z236										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	MM	MONTH	discrete	numeric-2.0	10166	0	-				
2	RR	REGION	discrete	numeric-2.0	10166	0	-				
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	10166	0	-				
4	II	THANA	discrete	numeric-2.0	10166	0	-				
5	HHID	LHHID	discrete	numeric-9.0	10166	0	-				
6	<u>uw</u>	UNION/WARD	discrete	numeric-2.0	10166	0	-				
7	MA	MAUZA	discrete	numeric-3.0	10166	0	-				
8	<u>UR</u>	RMO	discrete	numeric-1.0	10166	0	-				
9	<u>HHH</u>	HHID	discrete	numeric-3.0	10166	0	-				
10	S11_MSN	Member Serial Number	discrete	numeric-2.0	10166	0	-				
11	<u>S236_36</u>	Q36 How do you travel to school	discrete	numeric-1.0	10166	0	Q36 How do you travel to school?				

File	Z236						
#	Name	Label	Туре	Format	Valid	Invalid	Question
12	S236_37A	Q37 How long it take reach school - hrs	continuous	numeric-1.0	10166	0	Q37 How long does it take you to commute to school (one way)? - hours
13	S236_37B	Q37 How long it take reach school - mins	continuous	numeric-2.0	10166	0	Q37 How long does it take you to commute to school (one way)? - minutes
14	S236_38	Q38 Educ from home	discrete	numeric-1.0	10166	0	Q38 Do you attend educational institution from home?
15	S236_39	Q39 With whom do you go school	discrete	numeric-1.0	220	9946	Q39 With whom do you live outside this household to go to school?
16	S236_40	Q40 Days absent school, last 3 mos	continuous	numeric-2.0	10164	2	Q40 How many days were you absent from school during the past 3 months?
17	S236_41	Q41 Main reason for longest abs	discrete	numeric-1.0	6105	4061	Q41 What was the main reason for your longest absence during the past 3 months?
18	S236_42	Q42 Days school closed, last 3	continuous	numeric-2.0	10164	2	Q42 How many days, including half days, was your school closed during the past 3 months?

File	File Z243											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	<u>MM</u>	MONTH	discrete	numeric-2.0	10037	0	-					
2	RR	REGION	discrete	numeric-2.0	10037	0	-					
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	10037	0	-					
4	<u>TT</u>	THANA	discrete	numeric-2.0	10037	0	-					
5	HHID	LHHID	discrete	numeric-9.0	10037	0	-					
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	10037	0	-					
7	MA	MAUZA	discrete	numeric-3.0	10037	0	-					
8	<u>UR</u>	RMO	discrete	numeric-1.0	10037	0	-					
9	HHH	HHID	discrete	numeric-3.0	10037	0	-					
10	S11_MSN	Member Serial Number	discrete	numeric-2.0	10037	0	-					
11	S243_43A	Admission/Registration	continuous	numeric-5.0	6598	3439	How much did your household spend during the past 12 months on your schooling? - Admission/ Registration ee					
12	<u>\$243_43B</u>	Uniform/Dress/Footwear	continuous	numeric-4.0	6186	3851	How much did your household spend during the past 12 months on your schooling? - Uniform/Dress/ Footwear					
13	S243_43C	Books/Note Book/ Stationery	continuous	numeric-4.0	9653	384	How much did your household spend during the past 12 months on your schooling? - Books/Note Book/ Stationery					
14	S243_43D	Examination fee	continuous	numeric-4.0	8541	1496	How much did your household spend during the past 12 months on your schooling? - Examination fees					

File	Z243						
#	Name	Label	Туре	Format	Valid	Invalid	Question
15	S243_43E	Tution fee	continuous	numeric-5.0	5361	4676	How much did your household spend during the past 12 months on your schooling? - Tution fee
16	S243_43H	Transport	continuous	numeric-5.0	4374	5663	How much did your household spend during the past 12 months on your schooling? - Transport
17	S243_43K	Private tutor	continuous	numeric-5.0	5189	4848	How much did your household spend during the past 12 months on your schooling? - Private tutoring
18	S243_43N	Hostel Expense+food	continuous	numeric-5.0	3704	6333	How much did your household spend during the past 12 months on your schooling? - Hostel expense including food
19	S243_43Q	Other Exp.	continuous	numeric-5.0	6689	3348	How much did your household spend during the past 12 months on your schooling? - Other Expenses
20	S243_43R	Total Exp.	continuous	numeric-5.0	10037	0	How much did your household spend during the past 12 months on your schooling? - Total

File	Z244						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	MM	MONTH	discrete	numeric-2.0	10153	0	-
2	RR	REGION	discrete	numeric-2.0	10153	0	-
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	10153	0	-
4	II	THANA	discrete	numeric-2.0	10153	0	-
5	HHID	LHHID	discrete	numeric-9.0	10153	0	-
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	10153	0	-
7	MA	MAUZA	discrete	numeric-3.0	10153	0	-
8	<u>UR</u>	RMO	discrete	numeric-1.0	10153	0	-
9	<u>HHH</u>	HHID	discrete	numeric-3.0	10153	0	-
10	S11_MSN	Member Serial Number	discrete	numeric-2.0	10153	0	-
11	S244_44	Did non-member paid last 12 months	discrete	numeric-1.0	10153	0	Q44 Did any person other than the members of this household pay for your schooling expenses over the past 12 months?
12	<u>S244_45</u>	Non-member paid last 12 months	discrete	numeric-1.0	375	9778	Q45 Who other than your household members paid for your schoolong expenses?
13	<u>S244_46</u>	Q46 Total paid over last 12 months	continuous	numeric-5.0	375	9778	Q46 How much in total did they pay over the past 12 months? (amount in Tk)
14	<u>S244_47</u>	Q47 Had all SchoolText Books	discrete	numeric-1.0	10153	0	Q47 Did you have all the prescribed school text books during the past 12 months?
15	<u>S244_48</u>	Q48 Had all Required last 12 months	discrete	numeric-1.0	10153	0	Q48 Did you have all required paper notebooks and major stationery during the past 12 months?

File	File Z244											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
16	S244_49	Q49 Free books receive from school	continuous	numeric-2.0	10149	4	Q49 How many school text books did you receive free from your school or other institutional sources during the past 12 months?					
17	<u>\$244_50</u>	Q50 Books buy from market last 12 months	continuous	numeric-2.0	10153	0	Q50 How many school textbooks did you have to buy from the market during the past 12 months?					

File	File Z251											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	MM	MONTH	discrete	numeric-2.0	10135	0	-					
2	RR	REGION	discrete	numeric-2.0	10135	0	-					
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	10135	0	-					
4	<u>TT</u>	THANA	discrete	numeric-2.0	10135	0	-					
5	HHID	LHHID	discrete	numeric-9.0	10135	0	-					
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	10135	0	-					
7	<u>MA</u>	MAUZA	discrete	numeric-3.0	10135	0	-					
8	<u>UR</u>	RMO	discrete	numeric-1.0	10135	0	-					
9	<u>HHH</u>	HHID	discrete	numeric-3.0	10135	0	-					
10	<u>S11_MSN</u>	Member Serial Number	discrete	numeric-2.0	10135	0	-					
11	<u>S251_51</u>	Q51 Had stipend, scholarship	discrete	numeric-1.0	10132	3	Q51 Did you get any stipend/ scholarship/free studentship during the past 12 months?					
12	S251_52	Q52 Total amount of benefits	continuous	numeric-4.0	244	9891	Q52 What was the total amount of benefits (in taka) that you received in the form of stipend/scholarship/ free studentship during the past 12 months?					
13	<u>S251_53</u>	Q53 Largest source of Stipend/Scholarship	discrete	numeric-1.0	244	9891	Q53 What was the largest source of the stipend/scholarship/free studentship that you received during the past 12 months?					
14	S251_54	Q54 Difficult to meet School Exp	discrete	numeric-1.0	10135	0	Q54 Was it difficult for the household to meet your schooling expenses during the past 12 months?					
15	S251_55	Q55 Need borrow/private donation	discrete	numeric-1.0	10135	0	Q55 Did the household need to borrow or seek private donations to finance your schooling expenses?					
16	S251_56	Q56 Kg Wheat/rice receive 12 mo	continuous	numeric-3.0	8428	1707	Q56 How many Kg. of wheat/rice did you receive during the past 12 months under the Food for Education Programme?					

File Z257									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	MM	MONTH	discrete	numeric-2.0	23164	0	-		
2	RR	REGION	discrete	numeric-2.0	23164	0	-		

#	Name	Label	Туре	Format	Valid	Invalid	Question
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	23164	0	-
4	II	THANA	discrete	numeric-2.0	23164	0	-
5	HHID	LHHID	discrete	numeric-9.0	23164	0	-
6	UW	UNION/WARD	discrete	numeric-2.0	23164	0	-
7	MA	MAUZA	discrete	numeric-3.0	23164	0	-
8	<u>UR</u>	RMO	discrete	numeric-1.0	23164	0	-
9	HHH	HHID	discrete	numeric-3.0	23164	0	-
10	S11_MSN	Member Serial Number	discrete	numeric-2.0	23164	0	-
11	<u>\$257_57</u>	Q57 Received Tech/ Vocan. training	discrete	numeric-1.0	23164	0	Q57 have you ever received technical/vocational training, or worked as an apprentice? Include both formal and informal training.
12	<u>\$257_58</u>	Q58 Type of Training received	discrete	numeric-2.0	820	22344	Q58 What type of training was it?
13	<u>\$257_59</u>	Q59 Received a certificate	discrete	numeric-1.0	819	22345	Q59 Did you receive a certificate of completion for this training/ apprenticeship?
14	S257_60A	Q60 How long was this training - yrs	continuous	numeric-2.0	817	22347	Q60 For how long did you receive this training? - years
15	S257_60B	Q60 How long was this training - mos	continuous	numeric-2.0	817	22347	Q60 For how long did you receive this training? - months
16	<u>S257_61</u>	Q61 Who Provide this training	discrete	numeric-1.0	819	22345	Q61 Who orovided this training?
17	<u>S257_62</u>	Q62 Found training usefull	discrete	numeric-1.0	818	22346	Q62 If currently working for wage/ salary or self-employed, have you found this training to be usefull in your current work?
18	<u>S257_63</u>	Q63 Income higher as a result	discrete	numeric-1.0	743	22421	Q63 Is your income higher as a result of this training?

File	File Z331										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	MM	MONTH	discrete	numeric-2.0	30437	0	-				
2	RR	REGION	discrete	numeric-2.0	30437	0	-				
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	30437	0	-				
4	ш	THANA	discrete	numeric-2.0	30437	0	-				
5	HHID	LHHID	discrete	numeric-9.0	30437	0	-				
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	30437	0	-				
7	MA	MAUZA	discrete	numeric-3.0	30437	0	-				
8	<u>UR</u>	RMO	discrete	numeric-1.0	30437	0	-				
9	HHH	HHID	discrete	numeric-3.0	30437	0	-				
10	S331COL1	COL1 : Code number	discrete	numeric-2.0	30437	0	Code no. [of goods (bought, homemade and gift) consumed during the last one month from the date of survey]				

File	File Z331										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
11	S331COL3	COL3 : Quantity Goods Bought	continuous	numeric-5.0	23851	6586	Quantity of goods consumed by household bought in cash/credit or wage in kind				
12	S331COL4	COL4 : Value Goods Bought	continuous	numeric-4.0	23947	6490	What was the value of the quantity [of goods bought]?				
13	S331COL5	COL5 : Quantity Home- made	continuous	numeric-5.0	18432	12005	Quantity of goods produced in household or of goods received as gift				
14	S331COL6	COL6 : Value Home-made	continuous	numeric-4.0	18564	11873	What was the value of these [homemade/gift] goods?				
15	S331COL7	COL7 : Quantity Total	continuous	numeric-5.0	30220	217	Quantity: Sum of cols 3 & 5.				
16	S331COL8	COL8 : Value Total	continuous	numeric-4.0	30436	1	Value: Sum of cols 4 & 6.				

File	File Z332											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	MM	MONTH	discrete	numeric-2.0	51786	0	-					
2	RR	REGION	discrete	numeric-2.0	51786	0	-					
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	51786	0	-					
4	<u>TT</u>	THANA	discrete	numeric-2.0	51786	0	-					
5	HHID	LHHID	discrete	numeric-9.0	51786	0	-					
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	51786	0	-					
7	MA	MAUZA	discrete	numeric-3.0	51786	0	-					
8	<u>UR</u>	RMO	discrete	numeric-1.0	51786	0	-					
9	<u>HHH</u>	HHID	discrete	numeric-3.0	51786	0	-					
10	S331COL1	COL1 : Code Number	discrete	numeric-2.0	51786	0	COL1 : Code Number [of toilet and other miscellaneous items]					
11	S332COL3	COL3 : Quantity	continuous	numeric-5.0	49864	1922	COL3: What quantity did you buy or produce at home and receive as gifts [during the last one month]?					
12	S332COL4	COL4 : Value	continuous	numeric-5.0	51458	328	COL4 : Value [of the quantity bought or produced at home, received as gifts]					
13	S332COL5	COL5 : Quantity Used	continuous	numeric-5.0	49925	1861	COL5 : What quantity of the said goods was consumed last month?					
14	S332COL6	COL6 : Value Used	continuous	numeric-5.0	51580	206	COL6 : Value [of the quantity of goods consumed last month]					

File	File Z333											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
1	MM	MONTH	discrete	numeric-2.0	20770	0	-					
2	RR	REGION	discrete	numeric-2.0	20770	0	-					
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	20770	0	-					
4	ш	THANA	discrete	numeric-2.0	20770	0	-					
5	HHID	LHHID	discrete	numeric-9.0	20770	0	-					

File	Z333						
#	Name	Label	Туре	Format	Valid	Invalid	Question
6	UW	UNION/WARD	discrete	numeric-2.0	20770	0	-
7	MA	MAUZA	discrete	numeric-3.0	20770	0	-
8	<u>UR</u>	RMO	discrete	numeric-1.0	20770	0	-
9	HHH	HHID	discrete	numeric-3.0	20770	0	-
10	S331COL1	COL1 : Code Number	discrete	numeric-2.0	20770	0	COL1 : Code Number [of clothing and other items]
11	S333COL3	COL3 : Bought/Paid Quantity	continuous	numeric-3.0	14659	6111	COL3 : What was the quantity bought or given as wage in kind?
12	S333COL4	COL4 : Bought/Paid Value	continuous	numeric-4.0	20568	202	COL4 : Value [of quantity bought or given as wage in kind]
13	S333COL5	COL5 : Home made/gift Quantity	continuous	numeric-2.0	7548	13222	COL5 : What was the quantity produced at home or received as gift?
14	S333COL6	COL6 : Home made/gift Value	continuous	numeric-4.0	7933	12837	COL6 : Value [of the quantity produced at home or received as gift]
15	S333COL7	COL7 : Total Quantity	continuous	numeric-3.0	14806	5964	COL7 : Quantity: Sum of columns (3 + 5)
16	S333COL8	COL8 : Total Value	continuous	numeric-4.0	20769	1	COL8 : Value: Sum of columns (4 + 6)

File	Z334						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	MM	MONTH	discrete	numeric-2.0	55735	0	-
2	RR	REGION	discrete	numeric-2.0	55735	0	-
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	55735	0	-
4	II	THANA	discrete	numeric-2.0	55735	0	-
5	HHID	LHHID	discrete	numeric-9.0	55735	0	-
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	55735	0	-
7	MA	MAUZA	discrete	numeric-3.0	55735	0	-
8	<u>UR</u>	RMO	discrete	numeric-1.0	55735	0	-
9	<u>HHH</u>	HHID	discrete	numeric-3.0	55735	0	-
10	S331COL1	COL1 : Code Number	discrete	numeric-2.0	55735	0	COL1 : Code Number [of clothing and other items]
11	S334COL3	COL3 : Ready M: Bought Quantity	continuous	numeric-2.0	54383	1352	COL3: Have you bought/received as gift any ready made garment? If yes, the quantity -
12	S334COL4	COL4 : Ready M: Bought Value	continuous	numeric-5.0	54382	1353	COL4 : What was the value?
13	S334COL5	COL5 : Second H: Quantity	continuous	numeric-2.0	23258	32477	COL5: Have you bought/received as gift any secondhand goods? If yes, how manyv-
14	S334COL6	COL6 : Second H: Value	continuous	numeric-4.0	23249	32486	COL6 : What was the value?
15	S334COL7	COL7 : Total Quantity	continuous	numeric-2.0	55735	0	COL7 : Sum of columns 3 & 5
16	S334COL8	COL8 : Total Value	continuous	numeric-5.0	55735	0	COL8 : Sum of columns 4 & 6

File	File Z335										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	MM	MONTH	discrete	numeric-2.0	53646	0	-				
2	RR	REGION	discrete	numeric-2.0	53646	0	-				
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	53646	0	-				
4	TT	THANA	discrete	numeric-2.0	53646	0	-				
5	HHID	LHHID	discrete	numeric-9.0	53646	0	-				
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	53646	0	-				
7	MA	MAUZA	discrete	numeric-3.0	53646	0	-				
8	<u>UR</u>	RMO	discrete	numeric-1.0	53646	0	-				
9	<u>HHH</u>	HHID	discrete	numeric-3.0	53646	0	-				
10	S331COL1	COL1 : Code Number	discrete	numeric-3.0	53646	0	COL1 : Code Number (of wearing apparel and other items)				
11	S335COL3	COL3 : Quantity	continuous	numeric-3.0	50781	2865	COL3 : Quantity - Articles bought/ produced at home or received as a gift				
12	S335COL4	COL4 : Value	continuous	numeric-5.0	53645	1	COL4 : Value - Articles bought/ produced at home or received as a gift				

File	File Z341										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	MM	MONTH	discrete	numeric-2.0	19514	0	-				
2	RR	REGION	discrete	numeric-2.0	19514	0	-				
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	19514	0	-				
4	II	THANA	discrete	numeric-2.0	19514	0	-				
5	HHID	LHHID	discrete	numeric-9.0	19514	0	-				
6	<u>uw</u>	UNION/WARD	discrete	numeric-2.0	19514	0	-				
7	MA	MAUZA	discrete	numeric-3.0	19514	0	-				
8	<u>UR</u>	RMO	discrete	numeric-1.0	19514	0	-				
9	HHH	HHID	discrete	numeric-3.0	19514	0	-				
10	S341COL1	COL1 : Code Number	discrete	numeric-2.0	19514	0	COL1 : Code Number [of household expenses during last 12 months]				
11	S341COL2	COL2 : Total expenditure	continuous	numeric-6.0	19514	0	COL2 : What was the total expenditure during the said period?				

File	File Z342										
#	Name	Label	Type	Format	Valid	Invalid	Question				
1	<u>MM</u>	MONTH	discrete	numeric-2.0	47862	0	-				
2	RR	REGION	discrete	numeric-2.0	47862	0	-				
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	47862	0	-				
4	II	THANA	discrete	numeric-2.0	47862	0	-				
5	HHID	LHHID	discrete	numeric-9.0	47862	0	-				
6	<u>uw</u>	UNION/WARD	discrete	numeric-2.0	47862	0	-				

File	File Z342										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
7	MA	MAUZA	discrete	numeric-3.0	47862	0	-				
8	<u>UR</u>	RMO	discrete	numeric-1.0	47862	0	-				
9	<u>HHH</u>	HHID	discrete	numeric-3.0	47862	0	-				
10	S341COL1	COL1 : Code Number	discrete	numeric-2.0	47862	0	COL1 : Code Number (for household expenses for last 12 months)				
11	S342COL3	COL3 : Quantity	continuous	numeric-5.0	27485	20377	COL3 : Quantity of household expenses bought/homemade/gift				
12	S342COL4	COL4 : Value	continuous	numeric-6.0	47862	0	COL4 : Value of goods				

File	File Z343										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	MM	MONTH	discrete	numeric-2.0	6543	0	-				
2	RR	REGION	discrete	numeric-2.0	6543	0	-				
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	6543	0	-				
4	II	THANA	discrete	numeric-2.0	6543	0	-				
5	HHID	LHHID	discrete	numeric-9.0	6543	0	-				
6	<u>uw</u>	UNION/WARD	discrete	numeric-2.0	6543	0	-				
7	MA	MAUZA	discrete	numeric-3.0	6543	0	-				
8	<u>UR</u>	RMO	discrete	numeric-1.0	6543	0	-				
9	<u>HHH</u>	HHID	discrete	numeric-3.0	6543	0	-				
10	S341COL1	COL1 : Code Number	discrete	numeric-2.0	6543	0	COL1 : Code Number (for household expenses for last 12 months)				
11	S343COL2	COL2 : Value (In Taka)	continuous	numeric-6.0	6543	0	COL2 : Value (In Taka)				

File	Z371						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	MM	MONTH	discrete	numeric-2.0	2503	0	-
2	RR	REGION	discrete	numeric-2.0	2503	0	-
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	2503	0	-
4	II	THANA	discrete	numeric-2.0	2503	0	-
5	HHID	LHHID	discrete	numeric-9.0	2503	0	-
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	2503	0	-
7	MA	MAUZA	discrete	numeric-3.0	2503	0	-
8	<u>UR</u>	RMO	discrete	numeric-1.0	2503	0	-
9	HHH	HHID	discrete	numeric-3.0	2503	0	-
10	S371COL4	COL4 : Member Serial No. of 2nd	discrete	numeric-2.0	2309	194	Give the line number of other members of household mentioned in Card No. 1 who are employed in activity No. 1 and 2 Member Serial No. of 2nd
11	S371COL5	COL5 : Member Serial No. of 3rd	discrete	numeric-2.0	744	1759	Give the line number of other members of household mentioned in Card No. 1 who are employed in

File	Z371						
#	Name	Label	Туре	Format	Valid	Invalid	Question
							activity No. 1 and 2 Member Serial No. of 3rd
12	S371COL6	COL6 : Member Serial No. of 4th	discrete	numeric-2.0	194	2309	Give the line number of other members of household mentioned in Card No. 1 who are employed in activity No. 1 and 2 Member Serial No. of 4th
13	S371COL7	COL7 : Member Serial No. of 5th	discrete	numeric-2.0	49	2454	Give the line number of other members of household mentioned in Card No. 1 who are employed in activity No. 1 and 2 Member Serial No. of 5th
14	S371COL8	COL8 : Member Serial No. of 6th	discrete	numeric-2.0	6	2497	Give the line number of other members of household mentioned in Card No. 1 who are employed in activity No. 1 and 2 Member Serial No. of 6th
15	S371COL9	COL9 : Member Serial No. of 7th	discrete	numeric-2.0	1	2502	Give the line number of other members of household mentioned in Card No. 1 who are employed in activity No. 1 and 2 Member Serial No. of 7th

File	Z372						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	MM	MONTH	discrete	numeric-2.0	39006	0	-
2	RR	REGION	discrete	numeric-2.0	39006	0	-
3	<u>DD</u>	DISTRICT	discrete	numeric-2.0	39006	0	-
4	TT	THANA	discrete	numeric-2.0	39006	0	-
5	HHID	LHHID	discrete	numeric-9.0	39006	0	-
6	<u>UW</u>	UNION/WARD	discrete	numeric-2.0	39006	0	-
7	MA	MAUZA	discrete	numeric-3.0	39006	0	-
8	<u>UR</u>	RMO	discrete	numeric-1.0	39006	0	-
9	<u>HHH</u>	HHID	discrete	numeric-3.0	39006	0	-
10	S372COL1	COL1 : Code Number	discrete	numeric-2.0	39006	0	COL1 : Code Number (of source of income and receipts)
11	<u>S372COL3</u>	COL3 : Income (TK.) H/H head	continuous	numeric-7.0	37339	1667	COL3 : Income (TK.) H/H head
12	S372COL4	COL4 : Income (TK.) 2st Earner	continuous	numeric-6.0	8455	30551	COL4 : Income (TK.) 2st Earner
13	<u>S372COL5</u>	COL5 : Income (TK.) 3rd Earner	continuous	numeric-6.0	6553	32453	COL5 : Income (TK.) 3rd Earner
14	S372COL6	COL6 : Income (TK.) 4th Earner	continuous	numeric-5.0	6018	32988	COL6 : Income (TK.) 4th Earner
15	S372COL7	COL7 : Income (TK.) 5th Earner	continuous	numeric-5.0	5854	33152	COL7 : Income (TK.) 5th Earner
16	S372COL8	COL8 : Income (TK.) 6th Earner	continuous	numeric-5.0	5811	33195	COL8 : Income (TK.) 6th Earner

File	File Z372									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
17	S372COL9	COL9 : Income (TK.) 7th Earner	continuous	numeric-5.0	5806	33200	COL9 : Income (TK.) 7th Earner			
18	S372COLB	COL10: Total (TK.) Col. 3-9	continuous	numeric-7.0	38994	12	COL10: Total (TK.) Col. 3+ +9			

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>PSUID</u>	PSUID	discrete	numeric-8.0	251	0	-
2	<u>S01_I00</u>	Village name	discrete	character-25	251	0	Name of Village
3	<u>S01_I01</u>	Number HES HH	continuous	numeric-2.0	251	0	Number of selected households for HES in the Village
4	S01_I11	1.1 Total Number of Households	continuous	numeric-4.0	251	0	What is the total number of households in this Village?
5	S01_I12	1.2 Total Population of Villlage	continuous	numeric-5.0	251	0	What is the total population in this Village?
6	<u>S01_I2</u>	2 Total Area of the Village	continuous	numeric-4.0	251	0	What is the approximate total area including all types of non-agriculture land (in acres) of this Village?
7	<u>S01_I131</u>	3.1 % of Community Islam	continuous	numeric-3.0	250	1	what is the percentage religious composition of the population of this Village? - Muslim
8	S01_I132	3.2 % of Community Hindu	continuous	numeric-3.0	184	67	what is the percentage religious composition of the population of this Village? - Hindu
9	S01_I133	3.3 % of Community Buddhist	continuous	numeric-2.0	90	161	what is the percentage religious composition of the population of this Village? - Buddhist
10	S01_I134	3.4 % of Community Christian	continuous	numeric-2.0	91	160	what is the percentage religious composition of the population of this Village? - Christian
11	S01_I135	3.5 % of Community Others	continuous	numeric-3.0	102	149	what is the percentage religious composition of the population of this Village? - others
12	S01_I141	4.1 Is U.P Chairman from Village	discrete	numeric-1.0	236	15	Is there a Chairman, Member or Secretary of the Union Council from this Village? - Chairman
13	S01_I42	4.2 Is U.P Member from Village	discrete	numeric-1.0	246	5	Is there a Chairman, Member or Secretary of the Union Council from this Village? - Member
14	S01_I43	4.3 Is U.P Secretary from Village	discrete	numeric-1.0	232	19	Is there a Chairman, Member or Secretary of the Union Council from this Village? - Secretary
15	<u>S01_I51</u>	5.1 Main Economic activities	discrete	numeric-2.0	251	0	What are the major income earning activities of the people of this village? (List in order of importance of employment up to 5 activities.)
16	S01_I52	5.2 Main Economic activities	discrete	numeric-2.0	245	6	What are the major income earning activities of the people of this village? (List in order of importance of employment up to 5 activities.)

File	File C01C										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
17	<u>S01_I53</u>	5.3 Main Economic activities	discrete	numeric-2.0	221	30	What are the major income earning activities of the people of this village? (List in order of importance of employment up to 5 activities.)				
18	<u>S01_I54</u>	5.4 Main Economic activities	discrete	numeric-2.0	184	67	What are the major income earning activities of the people of this village? (List in order of importance of employment up to 5 activities.)				
19	<u>S01_I55</u>	5.5 Main Economic activities	discrete	numeric-2.0	158	93	What are the major income earning activities of the people of this village? (List in order of importance of employment up to 5 activities.)				

File	File C02C										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	PSUID	PSUID	discrete	numeric-8.0	249	0	-				
2	S02_06A	No of hh: Landless	continuous	numeric-4.0	237	12	What is the number of households in this village in the following categories of land ownership? - Landless 0 acre				
3	S02_06B	No of hh: Marginal	continuous	numeric-4.0	247	2	What is the number of households in this village in the following categories of land ownership? - Marginal 0.01 acre to 0.49 acres				
4	S02_06C	No of hh: Small	continuous	numeric-4.0	247	2	What is the number of households in this village in the following categories of land ownership? - Small 0.50 acres to 2.49 acres				
5	S02_06D	No of hh: Medium	continuous	numeric-3.0	246	3	What is the number of households in this village in the following categories of land ownership? - Medium 2.50 acres to 7.49 acres				
6	S02_06E	No of hh: Large	continuous	numeric-3.0	239	10	What is the number of households in this village in the following categories of land ownership? - Large 7.50 acres or more				
7	S02_07A	Cultivated land, Boro	continuous	numeric-2.0	230	19	What is the percentage of cultivated land under tenancy in this village? - Boro				
8	S02_07B	Cultivated land, Aman	continuous	numeric-3.0	234	15	What is the percentage of cultivated land under tenancy in this village? - Aman				
9	S02_08A1	8. Percent of tenancy: owner does not share - Boro	continuous	numeric-3.0	189	60	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner does not share input cost, Boro				
10	S02_08A2	8. Percent of tenancy: owner does not share - Boro landowner	continuous	numeric-2.0	186	63	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner does not share input cost, Boro Landowner's share				

File	C02C						
#	Name	Label	Туре	Format	Valid	Invalid	Question
11	S02_08A3	8. Percent of tenancy: owner does not share - Aman	continuous	numeric-3.0	197	52	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner does not share input cost, Aman
12	S02_08A4	8. Percent of tenancy: owner does not share Aman landowner	continuous	numeric-3.0	199	50	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner does not share input cost, Aman Landowner's share
13	S02_08B1	8. Percent of tenancy: owner shares - Boro	continuous	numeric-3.0	187	62	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner shares input cost, Boro
14	S02_08B2	8. Percent of tenancy: owner shares - Boro landowner	continuous	numeric-3.0	183	66	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner shares input cost, Boro landowner's share
15	S02_08B3	8. Percent of tenancy: owner shares - Aman	continuous	numeric-3.0	174	75	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner shares input cost, Aman
16	S02_08B4	8. Percent of tenancy: owner shares - Aman landowner	continuous	numeric-3.0	175	74	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner shares input cost, Aman Landowner's share
17	S02_08C1	8. Percent of tenancy: Lease money - Boro	continuous	numeric-3.0	173	76	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - lease against contracted amount of money, Boro
18	S02_08C2	8. Percent of tenancy: Lease money - Aman	continuous	numeric-3.0	173	76	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - lease against contracted amount of money, Aman
19	S02_08D1	8. Percent of tenancy: Lease paddy - Boro	continuous	numeric-3.0	167	82	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - lease against contracted amount of paddy, Boro
20	S02_08D2	8. Percent of tenancy: Lease paddy - Aman	continuous	numeric-3.0	169	80	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - lease

#	Name	Label	Type	Format	Valid	Invalid	Question
#	Name	Label	туре	Format	Vallu	IIIvaliu	against contracted amount of paddy, Aman
21	S02_09A1	9. Lease amount of money - Boro	continuous	numeric-4.0	186	63	In this village, what is the average amount paid to the land owner per decimal of land if the contract is: Lease against contracted amount of money - HYV Boro, Tk
22	S02_09A2	9. Lease amount of money - Aman	continuous	numeric-4.0	188	61	In this village, what is the average amount paid to the land owner per decimal of land if the contract is: Lease against contracted amount of money - Aman, Tk
23	S02_09B1	9. Lease amount of paddy - Boro	continuous	numeric-4.0	168	81	In this village, what is the average amount paid to the land owner per decimal of land if the contract is: Lease against contracted amount of paddy - HYV Boro, kg
24	S02_09B2	9. Lease amount of paddy - Aman	continuous	numeric-4.0	169	80	In this village, what is the average amount paid to the land owner per decimal of land if the contract is: Lease against contracted amount of paddy - Aman, kg
25	S02_10A	10. % cultiv. Land: One crop	continuous	numeric-3.0	236	13	What is the percentage of cultivated land under the following cropping intensity? - One crop can be grown in a year
26	<u>S02_10B</u>	10. % cultiv. Land: Two crops	continuous	numeric-3.0	244	5	What is the percentage of cultivated land under the following cropping intensity? - Two crops can be grown in a year
27	S02_10C	10. % cultiv. Land: Three crops	continuous	numeric-2.0	231	18	What is the percentage of cultivated land under the following cropping intensity? - Three or more crops can be grown in a year
28	S02_11A1	11. Name 3 most imp crops grown - 1	discrete	numeric-1.0	245	4	Name three most important crops grown in this village and their approximate yield per acre: first crop code
29	S02_11A2	Mnd 1	continuous	numeric-3.0	246	3	Name three most important crops grown in this village and their approximate yield per acre: first crop yield per acre in maunds
30	S02_11B1	11. Name 3 most imp crops grown - 2	discrete	numeric-2.0	239	10	Name three most important crops grown in this village and their approximate yield per acre: second crop, code
31	S02_11B2	Mnd 2	continuous	numeric-5.0	243	6	Name three most important crops grown in this village and their approximate yield per acre: second crop, yield per acre in maunds
32	S02_11C1	11. Name 3 most imp crops grown - 3	discrete	numeric-2.0	231	18	Name three most important crops grown in this village and their approximate yield per acre: third crop, code
33	S02_11C2	Mnd 3	continuous	numeric-3.0	232	17	Name three most important crops grown in this village and their

File	C02C						
#	Name	Label	Туре	Format	Valid	Invalid	Question
							approximate yield per acre: third crop, yield per acre in maunds
34	S02_12A1	12. What percent of cult is irrigated	continuous	numeric-3.0	236	13	What is/was the percentage of cultivated land that is irrigated in this village? - at present
35	S02_12A2	12. What percent of cult is irrigated- 5 Years Ago	continuous	numeric-3.0	233	16	What is/was the percentage of cultivated land that is irrigated in this village? - 5 years ago
36	S02_13A1	1. Shallow Tube-well	continuous	numeric-4.0	187	62	What is the acreage and cost per acre per crop in this village for each type of the following irrigation methods?
37	S02_13A2	1. Shallow Tube-well - cost	continuous	numeric-5.0	186	63	What is the acreage and cost per acre per crop in this village for each type of the following irrigation methods?
38	S02_13B1	2. Deep Tube-well	continuous	numeric-3.0	130	119	What is the acreage and cost per acre per crop in this village for each type of the following irrigation methods?
39	S02_13B2	2. Deep Tube-well - cost	continuous	numeric-5.0	130	119	What is the acreage and cost per acre per crop in this village for each type of the following irrigation methods?
40	S02_13C1	3. Low Lift Pump	continuous	numeric-4.0	133	116	What is the acreage and cost per acre per crop in this village for each type of the following irrigation methods?
41	S02_13C2	3. Low Lift Pump - cost	continuous	numeric-5.0	133	116	What is the acreage and cost per acre per crop in this village for each type of the following irrigation methods?
42	S02_13D1	4. Gravity Irrigation	continuous	numeric-3.0	95	154	What is the acreage and cost per acre per crop in this village for each type of the following irrigation methods?
43	S02_13D2	4. Gravity Irrigation - cost	continuous	numeric-4.0	93	156	What is the acreage and cost per acre per crop in this village for each type of the following irrigation methods?
44	S02_13E1	5. Other Loacl Means	continuous	numeric-4.0	159	90	What is the acreage and cost per acre per crop in this village for each type of the following irrigation methods?
45	S02_13E2	5. Other Loacl Means - cost	continuous	numeric-5.0	154	95	What is the acreage and cost per acre per crop in this village for each type of the following irrigation methods?

File C03C										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	PSUID	PSUID	discrete	numeric-8.0	250	0	-			
2	S03_14A	1. Poultry Farm	discrete	numeric-1.0	243	7	Do the following exist currently in this village?			

LIIE	C03C						7
#	Name	Label	Туре	Format	Valid	Invalid	Question
3	S03_14B	2. Commercial Dairy/ Livestock	discrete	numeric-1.0	239	11	Do the following exist currently in this village?
4	S03_14C	3. Fish Hatchery	discrete	numeric-1.0	240	10	Do the following exist currently in this village?
5	S03_14D	4. Plant Nursery	discrete	numeric-1.0	240	10	Do the following exist currently in this village?
6	S03_14E	5. Commercial Fish Farm (high yielding)	discrete	numeric-1.0	241	9	Do the following exist currently in this village?
7	<u>S03_15</u>	15. Dist.Vill to Near. Trans	continuous	numeric-2.0	245	5	What is the distance (in miles) from this village to the nearest transport station (Bus/Train/Launch)
8	S03_16A	16. Distance from Vill.to Thana	continuous	numeric-2.0	249	1	What is the distance (in miles) from this village to: Thana Headquarters
9	S03_16B	16. Distance from Vill.to Dist.	continuous	numeric-2.0	250	0	What is the distance (in miles) from this village to: District Headquarters
10	S03_16C	16. Distance from Vill.to Dhaka	continuous	numeric-3.0	245	5	What is the distance (in miles) from this village to: Dhaka
11	<u>S03_17</u>	17. What type of road	discrete	numeric-1.0	248	2	What type of road serves this village?
12	S03_18A1	In Dry Season - Time to Thana	continuous	numeric-3.0	248	2	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport? - in hours
13	S03_18A2	In Dry Season - Time to District	continuous	numeric-3.0	250	0	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport? - in hours
14	S03_18A3	In Dry Season - Time to Dhaka	continuous	numeric-4.0	248	2	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport? - in hours
15	S03_18B1	In Dry Season - Cost to Thana	continuous	numeric-3.0	249	1	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport? - in Taka
16	S03_18B2	In Dry Season - Cost to District	continuous	numeric-3.0	250	0	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport? - in Taka
17	S03_18B3	In Dry Season - Cost to Dhaka	continuous	numeric-4.0	248	2	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport? - in Taka
18	S03_18C1	In Dry Season - transport to Thana	discrete	numeric-1.0	248	2	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?

File	C03C						
#	Name	Label	Туре	Format	Valid	Invalid	Question
19	S03_18C2	In Dry Season - transport to District	discrete	numeric-1.0	247	3	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?
20	S03_18C3	In Dry Season - transport to Dhaka	discrete	numeric-1.0	245	5	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?
21	S03_18D1	In Rainy Season - Time to Thana	continuous	numeric-3.0	244	6	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?
22	S03_18D2	In Rainy Season - Time to District	continuous	numeric-3.0	245	5	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?
23	S03_18D3	In Rainy Season - Time to Dhaka	continuous	numeric-4.0	243	7	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?
24	S03_18E1	In Rainy Season - Cost to Thana	continuous	numeric-3.0	246	4	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?
25	S03_18E2	In Rainy Season - Cost to District	continuous	numeric-3.0	246	4	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?
26	S03_18E3	In Rainy Season - Cost to Dhaka	continuous	numeric-4.0	242	8	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?
27	S03_18F1	In Rainy Season - Transport to Thana	discrete	numeric-1.0	246	4	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?
28	S03_18F2	In Rainy Season - Transport to District	discrete	numeric-1.0	243	7	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?
29	S03_18F3	In Rainy Season - Transport to Dhaka	discrete	numeric-1.0	240	10	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?
30	S03_19A	19A. Is the Village Electrified	discrete	numeric-1.0	248	2	Is the village electrified?

File	File C03C										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
31	S03_19B1	19B. If yes, since which Year	discrete	numeric-4.0	118	132	If yes, since which year (English year)?				
32	S03_19B2	# Domestic Use	continuous	numeric-4.0	115	135	and what is the current number of connections for domestic use?				
33	S03_19B3	# Commercial Use	continuous	numeric-4.0	95	155	and what is the current number of connections for commercial use?				
34	S03_20	20. Percent of households with electricity	continuous	numeric-3.0	127	123	What percentage of households have electric power connections in this village?				

#	C04C	Label	Type	Format	Valid	Invalid	Question
			Type				Question
1	<u>PSUID</u>	PSUID	discrete	numeric-8.0	250	0	-
2	S04_21A	21A. Is there any telephone	discrete	numeric-1.0	246	4	Is there a telephone in this village?
3	S04_21B	21B. If no, what is the distance to nearest	continuous	numeric-2.0	227	23	If no, what is the distance (in miles) to the nearest telephone?
4	S04_22A	22A. Do any house have natural gas	discrete	numeric-1.0	246	4	Do any household in this village have natural gas connection?
5	S04_22B1	B. If yes, since which year	discrete	numeric-4.0	6	244	If yes, since which year (English year) and what percentage of households of this village have natural gas connection? - year
6	S04_22B2	Percent of hh with gas connection	continuous	numeric-2.0	10	240	If yes, since which year (English year) and what percentage of households of this village have natural gas connection? - percent
7	S04_23A1	Source of water - First Code	discrete	numeric-1.0	248	2	What are the most commonly used sources of drinking water for residents of this village and what is the percentage of households using that source?
8	S04_23A2	Source of water - First percent	continuous	numeric-3.0	247	3	What are the most commonly used sources of drinking water for residents of this village and what is the percentage of households using that source?
9	S04_23B1	Source of water - Second Code	discrete	numeric-1.0	153	97	What are the most commonly used sources of drinking water for residents of this village and what is the percentage of households using that source?
10	S04_23B2	Source of water - Second percent	continuous	numeric-3.0	149	101	What are the most commonly used sources of drinking water for residents of this village and what is the percentage of households using that source?
11	S04_23C1	Source of water - Third Code	discrete	numeric-1.0	102	148	What are the most commonly used sources of drinking water for residents of this village and what is the percentage of households using that source?

#	Name	Label	Type	Format	Valid	Invalid	Question
12	S04_23C2	Source of water - Third percent	continuous	numeric-3.0	98	152	What are the most commonly used sources of drinking water for residents of this village and what is the percentage of households using that source?
13	S04_24A	Latrine with septic Tank	continuous	numeric-2.0	180	70	What is the primary type of latrine used by the residents of this village?
14	S04_24B	Pit latrine with water seal	continuous	numeric-2.0	218	32	What is the primary type of latrine used by the residents of this village?
15	S04_24C	Pit latrine without water seal	continuous	numeric-2.0	190	60	What is the primary type of latrine used by the residents of this village?
16	S04_24D	Hang latrine	continuous	numeric-3.0	245	5	What is the primary type of latrine used by the residents of this village?
17	S04_24E	Open field	continuous	numeric-3.0	237	13	What is the primary type of latrine used by the residents of this village?

File	C05C						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	PSUID	PSUID	discrete	numeric-8.0	250	0	-
2	S05_25A1	Govt. Hospital 01 - Distance	continuous	numeric-2.0	248	2	What is the distance and travel time taken from this village to reach the following facilities?
3	S05_25A2	Govt. Hospital 01 - hours	continuous	numeric-1.0	226	24	What is the distance and travel time taken from this village to reach the following facilities?
4	S05_25A3	Govt. Hospital 01 - mins	continuous	numeric-2.0	215	35	What is the distance and travel time taken from this village to reach the following facilities?
5	S05_25B1	Rural Health Centre 02 - Distance	continuous	numeric-2.0	203	47	What is the distance and travel time taken from this village to reach the following facilities?
6	S05_25B2	Rural Health Centre 02 - hours	continuous	numeric-1.0	167	83	What is the distance and travel time taken from this village to reach the following facilities?
7	S05_25B3	Rural Health Centre 02 - mins	continuous	numeric-2.0	187	63	What is the distance and travel time taken from this village to reach the following facilities?
8	S05_25C1	Satellite Clinic 03 - Distance	continuous	numeric-2.0	171	79	What is the distance and travel time taken from this village to reach the following facilities?
9	S05_25C2	Satellite Clinic 03 - hours	continuous	numeric-2.0	151	99	What is the distance and travel time taken from this village to reach the following facilities?
10	S05_25C3	Satellite Clinic 03 - mins	continuous	numeric-2.0	158	92	What is the distance and travel time taken from this village to reach the following facilities?
11	S05_25D1	Family Planing Centre 04 - Distance	continuous	numeric-2.0	231	19	What is the distance and travel time taken from this village to reach the following facilities?
12	S05_25D2	Family Planing Centre 04 - hours	continuous	numeric-1.0	176	74	What is the distance and travel time taken from this village to reach the following facilities?

#	Name	Label	Туре	Format	Valid	Invalid	Question
13	S05_25D3	Family Planing Centre 04 - mins	continuous	numeric-2.0	217	33	What is the distance and travel time taken from this village to reach the following facilities?
14	S05_25E1	Private Hospital 05 - Distance	continuous	numeric-3.0	194	56	What is the distance and travel time taken from this village to reach the following facilities?
15	S05_25E2	Private Hospital 05 - hours	continuous	numeric-2.0	186	64	What is the distance and travel time taken from this village to reach the following facilities?
16	S05_25E3	Private Hospital 05 - mins	continuous	numeric-2.0	169	81	What is the distance and travel time taken from this village to reach the following facilities?
17	S05_25F1	Private Clinic 06 - Distance	continuous	numeric-2.0	215	35	What is the distance and travel time taken from this village to reach the following facilities?
18	S05_25F2	Private Clinic 06 - hours	continuous	numeric-2.0	198	52	What is the distance and travel time taken from this village to reach the following facilities?
19	S05_25F3	Private Clinic 06 - mins	continuous	numeric-2.0	184	66	What is the distance and travel time taken from this village to reach the following facilities?
20	S05_25G1	Private Doctor 07 - Distance	continuous	numeric-2.0	215	35	What is the distance and travel time taken from this village to reach the following facilities?
21	S05_25G2	Private Doctor 07 - hours	continuous	numeric-1.0	178	72	What is the distance and travel time taken from this village to reach the following facilities?
22	S05_25G3	Private Doctor 07 - mins	continuous	numeric-2.0	211	39	What is the distance and travel time taken from this village to reach the following facilities?
23	S05_25H1	Pharmacy 08 - Distance	continuous	numeric-2.0	225	25	What is the distance and travel time taken from this village to reach the following facilities?
24	S05_25H2	Pharmacy 08 - hours	continuous	numeric-2.0	164	86	What is the distance and travel time taken from this village to reach the following facilities?
25	S05_25H3	Pharmacy 08 - mins	continuous	numeric-2.0	221	29	What is the distance and travel time taken from this village to reach the following facilities?
26	<u>S05_25I1</u>	Immunization Centre 09 - Distance	continuous	numeric-2.0	206	44	What is the distance and travel time taken from this village to reach the following facilities?
27	<u>S05_25l2</u>	Immunization Centre 09 - hours	continuous	numeric-1.0	165	85	What is the distance and travel time taken from this village to reach the following facilities?
28	<u>S05_25l3</u>	Immunization Centre 09 - mins	continuous	numeric-2.0	196	54	What is the distance and travel time taken from this village to reach the following facilities?
29	S05_25J1	NGO Primary Health Cnt 10 - Distance	continuous	numeric-3.0	186	64	What is the distance and travel time taken from this village to reach the following facilities?
30	S05_25J2	NGO Primary Health Cnt 10 - hours	continuous	numeric-2.0	163	87	What is the distance and travel time taken from this village to reach the following facilities?

File	C05C						
#	Name	Label	Туре	Format	Valid	Invalid	Question
31	S05_25J3	NGO Primary Health Cnt 10 - mins	continuous	numeric-2.0	167	83	What is the distance and travel time taken from this village to reach the following facilities?
32	S05_25K1	Maternal & Chilh Health11 - Distance	continuous	numeric-3.0	223	27	What is the distance and travel time taken from this village to reach the following facilities?
33	S05_25K2	Maternal & Chilh Health11 - hours	continuous	numeric-1.0	192	58	What is the distance and travel time taken from this village to reach the following facilities?
34	S05_25K3	Maternal & Chilh Health11 - mins	continuous	numeric-2.0	206	44	What is the distance and travel time taken from this village to reach the following facilities?
35	S05_26A	1. Minor Illness	discrete	numeric-2.0	249	1	Where would the people of this village get services for the following?
36	S05_26B	2. Major Illness	discrete	numeric-2.0	249	1	Where would the people of this village get services for the following?
37	S05_26C	3. Emergency Care	discrete	numeric-2.0	247	3	Where would the people of this village get services for the following?
38	<u>S05_26D</u>	4. Family Planning	discrete	numeric-2.0	244	6	Where would the people of this village get services for the following?
39	<u>S05_26E</u>	5. Ante natal care	discrete	numeric-2.0	228	22	Where would the people of this village get services for the following?
40	S05_26F	6. Delivery of Baby	discrete	numeric-2.0	246	4	Where would the people of this village get services for the following?
41	<u>S05_26G</u>	7. Immunization	discrete	numeric-2.0	244	6	Where would the people of this village get services for the following?
42	S05_27A1	27. MajorComplaint - Govt	discrete	numeric-1.0	248	2	What are the common complaints of the residents of this village about currently available health facilities?
43	S05_27A2	27. MajorComplaint - Private	discrete	numeric-1.0	236	14	What are the common complaints of the residents of this village about currently available health facilities?
44	S05_27A3	27. MajorComplaint - NGO	discrete	numeric-1.0	175	75	What are the common complaints of the residents of this village about currently available health facilities?
45	S05_27B1	Secondary Complaint - Govt	discrete	numeric-1.0	241	9	What are the common complaints of the residents of this village about currently available health facilities?
46	S05_27B2	Secondary Complaint - Private	discrete	numeric-1.0	230	20	What are the common complaints of the residents of this village about currently available health facilities?
47	S05_27B3	Secondary Complaint - NGO	discrete	numeric-1.0	159	91	What are the common complaints of the residents of this village about currently available health facilities?

File C06C										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	<u>PSUID</u>	PSUID	discrete	numeric-8.0	250	0	-			
2	S06_28A	01 Primary School Girls	continuous	numeric-3.0	170	80	What is the distance from this village to the following types of educational institutions?			

File	C06C						
#	Name	Label	Туре	Format	Valid	Invalid	Question
3	S06_28B	02 Primary School Boys	continuous	numeric-3.0	161	89	What is the distance from this village to the following types of educational institutions?
4	S06_28C	03 Primary School Co-ed	continuous	numeric-2.0	209	41	What is the distance from this village to the following types of educational institutions?
5	S06_28D	04 Secondary Schl Girls	continuous	numeric-2.0	228	22	What is the distance from this village to the following types of educational institutions?
6	S06_28E	05 Secondary Schl Boys	continuous	numeric-2.0	216	34	What is the distance from this village to the following types of educational institutions?
7	S06_28F	06 Secondary Schl Co-Ed	continuous	numeric-2.0	231	19	What is the distance from this village to the following types of educational institutions?
8	S06_28G	07 College Girls Only	continuous	numeric-3.0	224	26	What is the distance from this village to the following types of educational institutions?
9	S06_28H	08 College Boys Only	continuous	numeric-4.0	180	70	What is the distance from this village to the following types of educational institutions?
10	<u>S06_28I</u>	09 College Co-Education	continuous	numeric-2.0	242	8	What is the distance from this village to the following types of educational institutions?
11	S06_28J	10 Madrasha	continuous	numeric-2.0	232	18	What is the distance from this village to the following types of educational institutions?
12	<u>S06_28K</u>	11 Adult Literacy Centre	continuous	numeric-2.0	192	58	What is the distance from this village to the following types of educational institutions?
13	S06_28L	12 Other (technical/ vocational)	continuous	numeric-2.0	216	34	What is the distance from this village to the following types of educational institutions?
14	S06_29A3	01 Type	discrete	numeric-1.0	246	4	Туре
15	S06_29A4	01 for	discrete	numeric-1.0	246	4	For [Boys/Girls/Coed]
16	S06_29A5	01 Highest class	discrete	numeric-2.0	246	4	Highest class
17	S06_29A6	01 Lowest class	discrete	numeric-1.0	242	8	Lowest class
18	S06_29A7	01 Number of students	continuous	numeric-4.0	247	3	Number of students currently enrolled
19	S06_29A8	01 Shifts	continuous	numeric-1.0	238	12	Number of shifts
20	S06_29A9	01 Year established	discrete	numeric-4.0	242	8	Year of establishment
21	S0629A10	01 Teaching hours	continuous	numeric-3.0	248	2	Teaching hours per class per week
22	S0629A11	01 Weeks closed	continuous	numeric-3.0	186	64	Total number of weeks closed during the past school year ignoring official holidays and school vacations
23	S06_29B3	02 Type	discrete	numeric-1.0	238	12	Туре
24	S06_29B4	02 for	discrete	numeric-1.0	238	12	For [Boys/Girls/Coed]
25	S06_29B5	02 Highest class	discrete	numeric-2.0	234	16	Highest class
26	S06_29B6	02 Lowest class	discrete	numeric-2.0	232	18	Lowest class

File	C06C						
#	Name	Label	Туре	Format	Valid	Invalid	Question
27	S06_29B7	02 Number of students	continuous	numeric-4.0	237	13	Number of students currently enrolled
28	S06_29B8	02 Shifts	continuous	numeric-1.0	223	27	Number of shifts
29	S06_29B9	02 Year established	discrete	numeric-4.0	234	16	Year of establishment
30	S0629B10	02 Teaching hours	continuous	numeric-3.0	239	11	Teaching hours per class per week
31	S0629B11	02 Weeks closed	continuous	numeric-3.0	179	71	Total number of weeks closed during the past school year ignoring official holidays and school vacations
32	S06_29C3	03 Type	discrete	numeric-1.0	202	48	Туре
33	S06_29C4	03 for	discrete	numeric-1.0	203	47	For [Boys/Girls/Coed]
34	S06_29C5	03 Highest class	discrete	numeric-2.0	198	52	Highest class
35	S06_29C6	03 Lowest class	discrete	numeric-2.0	197	53	Lowest class
36	<u>S06_29C7</u>	03 Number of students	continuous	numeric-4.0	203	47	Number of students currently enrolled
37	S06_29C8	03 Shifts	continuous	numeric-1.0	192	58	Number of shifts
38	S06_29C9	03 Year established	discrete	numeric-4.0	197	53	Year of establishment
39	S0629C10	03 Teaching hours	continuous	numeric-3.0	203	47	Teaching hours per class per week
40	S0629C11	03 Weeks closed	continuous	numeric-3.0	150	100	Total number of weeks closed during the past school year ignoring official holidays and school vacations
41	S06_29D3	04 Type	discrete	numeric-1.0	111	139	Туре
42	S06_29D4	04 for	discrete	numeric-1.0	111	139	For [Boys/Girls/Coed]
43	S06_29D5	04 Highest class	discrete	numeric-2.0	111	139	Highest class
44	S06_29D6	04 Lowest class	discrete	numeric-2.0	108	142	Lowest class
45	S06_29D7	04 Number of students	continuous	numeric-4.0	110	140	Number of students currently enrolled
46	S06_29D8	04 Shifts	continuous	numeric-1.0	105	145	Number of shifts
47	S06_29D9	04 Year established	discrete	numeric-4.0	108	142	Year of establishment
48	S0629D10	04 Teaching hours	continuous	numeric-3.0	111	139	Teaching hours per class per week
49	S0629D11	04 Weeks closed	continuous	numeric-2.0	79	171	Total number of weeks closed during the past school year ignoring official holidays and school vacations
50	S06_29E3	05 Type	discrete	numeric-1.0	70	180	Туре
51	S06_29E4	05 for	discrete	numeric-1.0	70	180	For [Boys/Girls/Coed]
52	S06_29E5	05 Highest class	discrete	numeric-2.0	70	180	Highest class
53	S06_29E6	05 Lowest class	discrete	numeric-2.0	68	182	Lowest class
54	S06_29E7	05 Number of students	continuous	numeric-3.0	70	180	Number of students currently enrolled
55	S06_29E8	05 Shifts	continuous	numeric-1.0	68	182	Number of shifts
56	S06_29E9	05 Year established	discrete	numeric-4.0	70	180	Year of establishment
57	S0629E10	05 Teaching hours	continuous	numeric-3.0	69	181	Teaching hours per class per week
58	S0629E11	05 Weeks closed	continuous	numeric-2.0	47	203	Total number of weeks closed during the past school year ignoring official holidays and school vacations

#	Name	Label	Туре	Format	Valid	Invalid	Question
59	S06_30A1	Major complaint - Govt/ Govt-aided	discrete	numeric-2.0	249	1	What are the common complaints of the residents of this village about the currently available educational facilities?
60	S06_30A2	Major complaint - Private	discrete	numeric-2.0	178	72	What are the common complaints of the residents of this village about the currently available educational facilities?
61	S06_30A3	Major complaint - NGO	discrete	numeric-2.0	158	92	What are the common complaints of the residents of this village about the currently available educational facilities?
62	S06_30B1	Secondary complaint - Govt/Govt-aided	discrete	numeric-2.0	235	15	What are the common complaints of the residents of this village about the currently available educational facilities?
63	S06_30B2	Secondary complaint - Private	discrete	numeric-2.0	162	88	What are the common complaints of the residents of this village about the currently available educational facilities?
64	S06_30B3	Secondary complaint - NGO	discrete	numeric-2.0	136	114	What are the common complaints of the residents of this village about the currently available educational facilities?

File	C07C						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	PSUID	PSUID	discrete	numeric-8.0	250	0	-
2	HH	Household	discrete	numeric-2.0	250	0	-
3	S07_311	01 Krishi Bank - yes/no	discrete	numeric-1.0	249	1	Does it exist in the village?
4	S07_312	01 Krishi Bank - distance to nearest	continuous	numeric-4.0	241	9	If answer is no, what is the distance to the nearest one (miles)?
5	S07_313	01 Krishi Bank - travel time hours	continuous	numeric-1.0	210	40	If answer is no, time taken to travel - hours
6	S07_314	01 Krishi Bank - travel time mins	continuous	numeric-2.0	217	33	If answer is no, time taken to travel - minutes
7	S07_321	02 Commercial Bank - yes/no	discrete	numeric-1.0	246	4	Does it exist in the village?
8	S07_322	02 Commercial Bank distance to nearest	continuous	numeric-2.0	233	17	If answer is no, what is the distance to the nearest one (miles)?
9	S07_323	02 Commercial Bank - travel time hours	continuous	numeric-1.0	205	45	If answer is no, time taken to travel - hours
10	S07_324	02 Commercial Bank - travel time minutes	continuous	numeric-2.0	207	43	If answer is no, time taken to travel - minutes
11	S07_331	03 Grameen Bank - yes/no	discrete	numeric-1.0	245	5	Does it exist in the village?
12	S07_332	03 Grameen Bank - distance to nearest	continuous	numeric-3.0	226	24	If answer is no, what is the distance to the nearest one (miles)?
13	S07_333	03 Grameen Bank - travel time hours	continuous	numeric-2.0	201	49	If answer is no, time taken to travel - hours

C07C						
Name	Label	Туре	Format	Valid	Invalid	Question
<u>S07_334</u>	03 Grameen Bank - travel time minutes	continuous	numeric-2.0	197	53	If answer is no, time taken to travel - minutes
<u>S07_341</u>	04 Hat/Bazaar - yes/no	discrete	numeric-1.0	249	1	Does it exist in the village?
S07_342	04 Hat/Bazaar- distance to nearest	continuous	numeric-2.0	201	49	If answer is no, what is the distance to the nearest one (miles)?
<u>S07_343</u>	04 Hat/Bazaar - travel time hours	continuous	numeric-1.0	158	92	If answer is no, time taken to travel - hours
S07_344	04 Hat/Bazaar - travel time minutes	continuous	numeric-2.0	196	54	If answer is no, time taken to travel - minutes
<u>S07_351</u>	05 Veterinary Doctor - yes/ no	discrete	numeric-1.0	249	1	Does it exist in the village?
<u>S07_352</u>	05 Veterinary Doctor- distance to nearest	continuous	numeric-2.0	234	16	If answer is no, what is the distance to the nearest one (miles)?
<u>S07_353</u>	05 Veterinary Doctor - travel time hours	continuous	numeric-1.0	205	45	If answer is no, time taken to travel - hours
S07_354	05 Veterinary Doctor - travel time minutes	continuous	numeric-2.0	210	40	If answer is no, time taken to travel - minutes
<u>S07_361</u>	06 Food Godown/Open Market - yes/no	discrete	numeric-1.0	248	2	Does it exist in the village?
S07_362	06 Food Godown/Open Market - distance to nearest	continuous	numeric-2.0	240	10	If answer is no, what is the distance to the nearest one (miles)?
<u>S07_363</u>	06 Food Godown/Open Market - travel time hours	continuous	numeric-1.0	213	37	If answer is no, time taken to travel - hours
S07_364	06 Food Godown/Open Market - travel time minutes	continuous	numeric-2.0	211	39	If answer is no, time taken to travel - minutes
<u>S07_371</u>	07 Club (Recreation) - yes/	discrete	numeric-1.0	246	4	Does it exist in the village?
<u>S07_372</u>	07 Club (Recreation) - distance to nearest	continuous	numeric-2.0	202	48	If answer is no, what is the distance to the nearest one (miles)?
S07_373	07 Club (Recreation) - travel time hours	continuous	numeric-1.0	171	79	If answer is no, time taken to travel - hours
<u>S07_374</u>	07 Club (Recreation) - travel time minutes	continuous	numeric-2.0	190	60	If answer is no, time taken to travel - minutes
S07_381	08 Cinema Hall - yes/no	discrete	numeric-1.0	248	2	Does it exist in the village?
S07_382	08 Cinema Hall - distance to nearest	continuous	numeric-2.0	242	8	If answer is no, what is the distance to the nearest one (miles)?
S07_383	08 Cinema Hall - travel time hours	continuous	numeric-2.0	214	36	If answer is no, time taken to travel - hours
S07_384	08 Cinema Hall - travel time minutes	continuous	numeric-2.0	218	32	If answer is no, time taken to travel - minutes
<u>S07_391</u>	09 Play Ground - yes/no	discrete	numeric-1.0	249	1	Does it exist in the village?
<u>S07_392</u>	09 Play Ground - distance to nearest	continuous	numeric-2.0	203	47	If answer is no, what is the distance to the nearest one (miles)?
<u>S07_393</u>	09 Play Ground - travel time hours	continuous	numeric-1.0	163	87	If answer is no, time taken to travel - hours
<u>S07_394</u>	09 Play Ground - travel time minutes	continuous	numeric-2.0	189	61	If answer is no, time taken to travel - minutes
	\$07_334 \$07_341 \$07_342 \$07_343 \$07_344 \$07_351 \$07_352 \$07_353 \$07_354 \$07_361 \$07_362 \$07_362 \$07_363 \$07_364 \$07_371 \$07_371 \$07_372 \$07_372 \$07_373 \$07_374 \$07_374 \$07_374 \$07_381 \$07_381 \$07_382 \$07_383 \$07_384 \$07_384 \$07_392 \$07_392	Name         Label           S07_334         03 Grameen Bank - travel time minutes           S07_341         04 Hat/Bazaar - yes/no           S07_342         04 Hat/Bazaar - distance to nearest           S07_343         04 Hat/Bazaar - travel time hours           S07_344         04 Hat/Bazaar - travel time minutes           S07_351         05 Veterinary Doctor - yes/ no           S07_352         05 Veterinary Doctor - travel time hours           S07_353         05 Veterinary Doctor - travel time minutes           S07_354         05 Veterinary Doctor - travel time minutes           S07_354         05 Veterinary Doctor - travel time minutes           S07_361         06 Food Godown/Open Market - yes/no           S07_362         06 Food Godown/Open Market - travel time hours           S07_363         06 Food Godown/Open Market - travel time hours           S07_364         06 Food Godown/Open Market - travel time minutes           S07_371         07 Club (Recreation) - yes/no           S07_372         07 Club (Recreation) - travel time hours           S07_373         07 Club (Recreation) - travel time minutes           S07_381         08 Cinema Hall - yes/no           S07_382         08 Cinema Hall - travel time hours           S07_383         08 Cinema Hall - travel time minutes	Name Label Type  S07_334	Name         Label         Type         Format           S07_334         03 Grameen Bank - travel time minutes         continuous         numeric-2.0           S07_341         04 Hat/Bazaar - yes/no         discrete         numeric-1.0           S07_342         04 Hat/Bazaar - distance to nearest         continuous         numeric-2.0           S07_343         04 Hat/Bazaar - travel time hours         continuous         numeric-2.0           S07_344         04 Hat/Bazaar - travel time continuous         numeric-2.0           S07_351         05 Veterinary Doctor - yes/ no         discrete numeric-1.0           S07_352         05 Veterinary Doctor - travel time hours         continuous         numeric-2.0           S07_353         05 Veterinary Doctor - travel time minutes         continuous         numeric-1.0           S07_354         05 Veterinary Doctor - travel time minutes         continuous         numeric-2.0           S07_361         06 Food Godown/Open Market - distance to nearest         continuous         numeric-2.0           S07_362         06 Food Godown/Open Market - travel time hours         continuous         numeric-1.0           S07_363         06 Food Godown/Open Market - travel time hours         continuous         numeric-2.0           S07_364         06 Food Godown/Open Market - travel time hours <td>Name         Labol         Type         Format         Valid           S07 334         03 Grameen Bank - travel time minutes         continuous         numeric-2.0         197           S07 341         04 Hat/Bazaar - yes/no         discrete         numeric-2.0         201           S07 342         04 Hat/Bazaar - distance to nearest flours         continuous         numeric-2.0         201           S07 343         04 Hat/Bazaar - travel time incurs         continuous         numeric-2.0         196           S07 343         04 Hat/Bazaar - travel time incurs         continuous         numeric-2.0         196           S07 351         05 Veterinary Doctor - yes/ no         discrete         numeric-1.0         249           S07 352         05 Veterinary Doctor - travel time hours         continuous         numeric-2.0         234           S07 353         05 Veterinary Doctor - travel time minutes         continuous         numeric-2.0         210           S07 361         05 Veterinary Doctor - travel time minutes         continuous         numeric-2.0         210           S07 362         06 Food Godown/Open Market - yes/no         discrete         numeric-2.0         240           S07 363         06 Food Godown/Open Market - travel time hours         continuous         numeric-2.0</td> <td>  Name</td>	Name         Labol         Type         Format         Valid           S07 334         03 Grameen Bank - travel time minutes         continuous         numeric-2.0         197           S07 341         04 Hat/Bazaar - yes/no         discrete         numeric-2.0         201           S07 342         04 Hat/Bazaar - distance to nearest flours         continuous         numeric-2.0         201           S07 343         04 Hat/Bazaar - travel time incurs         continuous         numeric-2.0         196           S07 343         04 Hat/Bazaar - travel time incurs         continuous         numeric-2.0         196           S07 351         05 Veterinary Doctor - yes/ no         discrete         numeric-1.0         249           S07 352         05 Veterinary Doctor - travel time hours         continuous         numeric-2.0         234           S07 353         05 Veterinary Doctor - travel time minutes         continuous         numeric-2.0         210           S07 361         05 Veterinary Doctor - travel time minutes         continuous         numeric-2.0         210           S07 362         06 Food Godown/Open Market - yes/no         discrete         numeric-2.0         240           S07 363         06 Food Godown/Open Market - travel time hours         continuous         numeric-2.0	Name

File	C07C						
#	Name	Label	Туре	Format	Valid	Invalid	Question
39	S07_3101	10 Community Centre - yes/no	discrete	numeric-1.0	245	5	Does it exist in the village?
40	S07_3102	10 Community Centre - distance to nearest	continuous	numeric-3.0	226	24	If answer is no, what is the distance to the nearest one (miles)?
41	<u>S07_3103</u>	10 Community Centre - travel time hours	continuous	numeric-2.0	192	58	If answer is no, time taken to travel - hours
42	S07_3104	10 Community Centre - travel time minutes	continuous	numeric-2.0	209	41	If answer is no, time taken to travel - minutes
43	<u>S07_3111</u>	11 Cyclone Shelter - yes/ no	discrete	numeric-1.0	241	9	Does it exist in the village?
44	<u>S07_3112</u>	11 Cyclone Shelter - distance to nearest	continuous	numeric-3.0	189	61	If answer is no, what is the distance to the nearest one (miles)?
45	<u>S07_3113</u>	11 Cyclone Shelter - travel time hours	continuous	numeric-2.0	176	74	If answer is no, time taken to travel - hours
46	<u>S07_3114</u>	11 Cyclone Shelter - travel time minutes	continuous	numeric-2.0	178	72	If answer is no, time taken to travel - minutes
47	S07_3121	12 Post Office - yes/no	discrete	numeric-1.0	249	1	Does it exist in the village?
48	<u>S07_3122</u>	12 Post Office - distance to nearest	continuous	numeric-2.0	223	27	If answer is no, what is the distance to the nearest one (miles)?
49	<u>S07_3123</u>	12 Post Office - travel time hours	continuous	numeric-1.0	174	76	If answer is no, time taken to travel - hours
50	<u>S07_3124</u>	12 Post Office - travel time minutes	continuous	numeric-2.0	214	36	If answer is no, time taken to travel - minutes
51	S07_3131	13 Police Station - yes/no	discrete	numeric-1.0	247	3	Does it exist in the village?
52	S07_3132	13 Police Station - distance to nearest	continuous	numeric-2.0	245	5	If answer is no, what is the distance to the nearest one (miles)?
53	S07_3133	13 Police Station - travel time hours	continuous	numeric-1.0	221	29	If answer is no, time taken to travel - hours
54	<u>S07_3134</u>	13 Police Station - travel time minutes	continuous	numeric-2.0	215	35	If answer is no, time taken to travel - minutes
55	S07_3141	14 Fertilizer Depot - yes/ no	discrete	numeric-1.0	249	1	Does it exist in the village?
56	S07_3142	14 Fertilizer Depot - distance to nearest	continuous	numeric-2.0	224	26	If answer is no, what is the distance to the nearest one (miles)?
57	S07_3143	14 Fertilizer Depot - travel time hours	continuous	numeric-2.0	187	63	If answer is no, time taken to travel - hours
58	S07_3144	14 Fertilizer Depot - travel time minutes	continuous	numeric-2.0	211	39	If answer is no, time taken to travel - minutes
59	S07_32A	32. Are there television sets	discrete	numeric-1.0	249	1	Are there television sets in this village?
60	S07_32B	How many TV	continuous	numeric-3.0	221	29	If yes, how many sets are there in this village?
61	S07_33A	33. Are there dish antenna sets	discrete	numeric-1.0	247	3	Are there dish antenna sets in this village?
62	S07_33B	How many TV sets connected	continuous	numeric-1.0	104	146	If yes, how many TV sets are connected with dish antennas?
63	S07_3411	1. Food for Work	discrete	numeric-1.0	244	6	Was this village covered under the following government programmes during the last one year? - yes/no

File	ile C07C											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
64	S07_3412	1. Food for Work - how many	continuous	numeric-4.0	161	89	If yes, how many village residents are participating?					
65	S07_3421	2. Food for Education	discrete	numeric-1.0	244	6	Was this village covered under the following government programmes during the last one year? - yes/no					
66	S07_3422	2. Food for Education - how many	continuous	numeric-3.0	133	117	If yes, how many village residents are participating?					
67	<u>S07_3431</u>	Vulnerable group development	discrete	numeric-1.0	238	12	Was this village covered under the following government programmes during the last one year? - yes/no					
68	S07_3432	Vulnerable group development - how many	continuous	numeric-2.0	105	145	If yes, how many village residents are participating?					
69	S07_3441	4. Farmers' Co-operative Society	discrete	numeric-1.0	241	9	Was this village covered under the following government programmes during the last one year? - yes/no					
70	S07_3442	4. Farmers' Co-operative Society - how many	continuous	numeric-4.0	160	90	If yes, how many village residents are participating?					
71	<u>S07_3451</u>	5. Poor C.Society (B.S.S.)	discrete	numeric-1.0	238	12	Was this village covered under the following government programmes during the last one year? - yes/no					
72	S07_3452	5. Poor C.Society (B.S.S.) - how many	continuous	numeric-4.0	144	106	If yes, how many village residents are participating?					
73	<u>S07_3461</u>	Special Bank Credit     Scheme for livestock or     fisheries	discrete	numeric-1.0	238	12	Was this village covered under the following government programmes during the last one year? - yes/no					
74	<u>S07_3462</u>	. Special Bank Credit Scheme - how many	continuous	numeric-3.0	119	131	If yes, how many village residents are participating?					
75	<u>S07_3471</u>	7. Adult Education	discrete	numeric-1.0	240	10	Was this village covered under the following government programmes during the last one year? - yes/no					
76	S07_3472	7. Adult Education - how many	continuous	numeric-3.0	122	128	If yes, how many village residents are participating?					
77	S07_3481	8. Other Govt. programme	discrete	numeric-1.0	227	23	Was this village covered under the following government programmes during the last one year? - yes/no					
78	S07_3482	8. Other Govt. programme - how many	continuous	numeric-4.0	111	139	If yes, how many village residents are participating?					

File	File C08C										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	PSUID	PSUID	discrete	numeric-8.0	249	0	-				
2	<u>\$08_351</u>	35. NGO Programme	discrete	numeric-1.0	228	21	Was this village covered under any NGO programme during the last year?				
3	S08_352	1st Activity	discrete	numeric-1.0	109	140	If yes, what are the most important programmes? List in order of importance of number of village participants in the programme. (Activity code)				
4	S08_353	1st NGO	discrete	numeric-1.0	104	145	Code of NGO				

File	C08C						
#	Name	Label	Туре	Format	Valid	Invalid	Question
5	S08_354	2nd Activity	discrete	numeric-1.0	67	182	If yes, what are the most important programmes? List in order of importance of number of village participants in the programme. (Activity code)
6	S08_355	2nd NGO	discrete	numeric-1.0	63	186	Code of NGO
7	S08_356	3rd Activity	discrete	numeric-1.0	28	221	If yes, what are the most important programmes? List in order of importance of number of village participants in the programme. (Activity code)
8	S08_357	3rd NGO	discrete	numeric-1.0	25	224	Code of NGO
9	S083601A	Coarse Variety Paddy 01	discrete	numeric-1.0	246	3	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?
10	S083601B	Maund 01	continuous	numeric-4.0	239	10	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)
11	S083602A	Fine Variety Paddy 02	discrete	numeric-1.0	243	6	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?
12	S083602B	Maund 02	continuous	numeric-4.0	200	49	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)
13	S083603A	Masur 03	discrete	numeric-1.0	232	17	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?
14	S083603B	Kg 03	continuous	numeric-4.0	160	89	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)
15	S083604A	Moong 04	discrete	numeric-1.0	226	23	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?
16	S083604B	Kg 04	continuous	numeric-4.0	132	117	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)
17	S083605A	Khesari 05	discrete	numeric-1.0	238	11	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?
18	S083605B	Kg 05	continuous	numeric-3.0	165	84	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)

File	C08C						
#	Name	Label	Туре	Format	Valid	Invalid	Question
19	S083606A	Mustard 06	discrete	numeric-1.0	235	14	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?
20	S083606B	Kg 06	continuous	numeric-4.0	191	58	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)
21	S083607A	Onion 07	discrete	numeric-1.0	237	12	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?
22	S083607B	Kg 07	continuous	numeric-3.0	177	72	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)
23	S083608A	Potatoes 08	discrete	numeric-1.0	242	7	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?
24	S083608B	Kg 08	continuous	numeric-4.0	203	46	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)
25	S083609A	Sugarcane 09	discrete	numeric-1.0	223	26	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?
26	S083609B	Kg 09	continuous	numeric-4.0	130	119	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)
27	S083610A	Tobacco 10	discrete	numeric-1.0	220	29	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?
28	S083610B	Kg 10	continuous	numeric-2.0	96	153	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)
29	S083611A	Dry Chilies 11	discrete	numeric-1.0	232	17	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?
30	S083611B	Kg 11	continuous	numeric-4.0	178	71	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)
31	S083612A	Betel Leaf 12	discrete	numeric-1.0	220	29	What prices did farmers of this village receive for the following crops at the beginning of the most recent

File	ile C08C											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
							harvest season? - Is it grown in this village?					
32	S083612B	Kg 12	continuous	numeric-2.0	106	143	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)					
33	S083613A	Betel Nut 13	discrete	numeric-1.0	228	21	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?					
34	S083613B	Kg 13	continuous	numeric-4.0	145	104	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)					
35	S083614A	Fodder 14	discrete	numeric-1.0	222	27	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?					
36	S083614B	Maund 14	continuous	numeric-3.0	120	129	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)					
37	S08_371	37. Rice (coarse)	continuous	numeric-4.0	249	0	What is the current retail price of the following items in this village? (Taka per kilo)					
38	S08_372	Potato	continuous	numeric-2.0	249	0	What is the current retail price of the following items in this village? (Taka per kilo)					
39	S08_373	Atta	continuous	numeric-2.0	249	0	What is the current retail price of the following items in this village? (Taka per kilo)					
40	S08_374	Masur Dal	continuous	numeric-2.0	249	0	What is the current retail price of the following items in this village? (Taka per kilo)					
41	<u>S08_375</u>	Soya bean oil	continuous	numeric-2.0	248	1	What is the current retail price of the following items in this village? (Taka per kilo)					
42	<u>S08_376</u>	Sugar	continuous	numeric-2.0	249	0	What is the current retail price of the following items in this village? (Taka per kilo)					
43	S08_377	Gur	continuous	numeric-2.0	249	0	What is the current retail price of the following items in this village? (Taka per kilo)					
44	S08_378	Salt	continuous	numeric-2.0	249	0	What is the current retail price of the following items in this village? (Taka per kilo)					
45	<u>S08_379</u>	Onion	continuous	numeric-2.0	249	0	What is the current retail price of the following items in this village? (Taka per kilo)					
46	S08_3710	Hilsa fish (Whole)	continuous	numeric-4.0	234	15	What is the current retail price of the following items in this village? (Taka per kilo)					

File	File C08C										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
47	S08_3711	Beef	continuous	numeric-2.0	247	2	What is the current retail price of the following items in this village? (Taka per kilo)				
48	S08_3712	Kerosene (litre)	continuous	numeric-2.0	249	0	What is the current retail price of the following items in this village? (Taka per litre)				
49	S08_3713	Firewood (Maund)	continuous	numeric-3.0	242	7	What is the current retail price of the following items in this village? (Taka per Maund)				

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	PSUID	PSUID	discrete	numeric-8.0	250	0	-
2	S09_381	38. Rainfall Cultivated	continuous	numeric-5.0	245	5	What is the average price per decimal of cultivated land in this village? (If not known, ask for the price per decimal of the most recent land transaction known.) - Rainfall Cultivated
3	S09_382	38. Irrigated Cultivated	continuous	numeric-5.0	236	14	What is the average price per decimal of cultivated land in this village? (If not known, ask for the price per decimal of the most recent land transaction known.) - Irrigated Cultivated
4	S09_391A	1. Urea - Highest	continuous	numeric-2.0	240	10	What was the price of the following fertilizer in this village? - highest price (TKeason) in the last Boro
5	S09_391B	1. Urea - Lowest	continuous	numeric-2.0	238	12	What was the price of the following fertilizer in this village? - lowest price (TKeason) in the last Boro
6	S09_391C	1. Urea - Normal	continuous	numeric-4.0	241	9	What was the price of the following fertilizer in this village? - normal price in other seasons
7	S09_392A	2. M.P Highest	continuous	numeric-2.0	236	14	What was the price of the following fertilizer in this village? - highest price (TKeason) in the last Boro
8	S09_392B	2. M.P Lowest	continuous	numeric-2.0	235	15	What was the price of the following fertilizer in this village? - lowest price (TKeason) in the last Boro
9	S09_392C	2. M.P Normal	continuous	numeric-2.0	236	14	What was the price of the following fertilizer in this village? - normal price in other seasons
10	S09_393A	3. T.S.P Highest	continuous	numeric-3.0	237	13	What was the price of the following fertilizer in this village? - highest price (TKeason) in the last Boro
11	S09_393B	3. T.S.P Lowest	continuous	numeric-2.0	234	16	What was the price of the following fertilizer in this village? - lowest price (TKeason) in the last Boro
12	S09_393C	3. T.S.P Normal	continuous	numeric-2.0	238	12	What was the price of the following fertilizer in this village? - normal price in other seasons

File	C09C						
#	Name	Label	Туре	Format	Valid	Invalid	Question
13	S09_401A	During Peak Time - bullock	continuous	numeric-4.0	239	11	What is the rent for bullock plough per acre in this village?
14	S09_401B	During Peak Time - buffalo	continuous	numeric-4.0	154	96	What is the rent for bullock plough per acre in this village?
15	S09_401C	During Peak Time - power tiller/tractor	continuous	numeric-4.0	222	28	What is the rent for bullock plough per acre in this village?
16	S09_402A	During Normal Time - bullock	continuous	numeric-4.0	238	12	What is the rent for bullock plough per acre in this village?
17	S09_402B	During Normal Time - buffalo	continuous	numeric-4.0	153	97	What is the rent for bullock plough per acre in this village?
18	S09_402C	During Normal Time - power tiller/tractor	continuous	numeric-4.0	221	29	What is the rent for bullock plough per acre in this village?
19	S09_41A1	Female, peak season, with food	continuous	numeric-2.0	154	96	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours
20	S09_41A2	Female, peak season, without food	continuous	numeric-2.0	159	91	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours
21	S09_41A3	Female, peak season, hours	continuous	numeric-2.0	159	91	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours
22	S09_41A4	Female, slack season, with food	continuous	numeric-2.0	153	97	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours
23	S09_41A5	Female, slack season, without food	continuous	numeric-2.0	156	94	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours
24	S09_41A6	Female, slack season, hours	continuous	numeric-2.0	156	94	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours
25	S09_41B1	Male, peak season, with food	continuous	numeric-3.0	240	10	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours
26	S09_41B2	Male, peak season, without food	continuous	numeric-3.0	244	6	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours
27	S09_41B3	Male, peak season, hours	continuous	numeric-2.0	246	4	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate

File	File C09C								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
							with food/without food, working hours		
28	S09_41B4	Male, slack season, with food	continuous	numeric-2.0	238	12	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours		
29	S09_41B5	Male, slack season, without food	continuous	numeric-2.0	242	8	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours		
30	S09_41B6	Male, slack season, hours	continuous	numeric-2.0	243	7	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours		
31	S09_421	42. 1st Priority	discrete	numeric-1.0	246	4	Rank in order of importance from th most common to the least common form of different forms of hired labor contracts for agricultural purposes in this village.		
32	S09_422	2nd priority	discrete	numeric-1.0	231	19	Rank in order of importance from th most common to the least common form of different forms of hired labor contracts for agricultural purposes in this village.		
33	S09_423	3rd priority	discrete	numeric-1.0	205	45	Rank in order of importance from the most common to the least common form of different forms of hired labor contracts for agricultural purposes in this village.		
34	S09_424	4th priority	discrete	numeric-1.0	131	119	Rank in order of importance from th most common to the least common form of different forms of hired labor contracts for agricultural purposes in this village.		
35	S09_43A1	43. Bill - y/n	discrete	numeric-1.0	238	12	Do the residents of this village utilize the following resources? Bill		
36	S09_43A2	Bill - Distance	continuous	numeric-1.0	125	125	If yes, what is the distance (miles) to travel to the neasres one on foot?		
37	S09_43A3	Bill - Hours	continuous	numeric-1.0	108	142	If yes, what is the time taken to trave to the neasres one on foot? - hours		
38	S09_43A4	Bill - Minutes	continuous	numeric-2.0	130	120	If yes, what is the time taken to travel to the neasres one on foot? - minutes		
39	S09_43B1	Other open water - y/n	discrete	numeric-1.0	244	6	Do the residents of this village utilize the following resources? Open water		
40	S09_43B2	Other open water - distance	continuous	numeric-1.0	146	104	If yes, what is the distance (miles) to travel to the neasres one on foot?		
41	S09_43B3	Other open water - hrs	continuous	numeric-1.0	115	135	If yes, what is the time taken to trav to the neasres one on foot? - hours		
42	S09_43B4	Other open water - mins	continuous	numeric-2.0	158	92	If yes, what is the time taken to travel to the neasres one on foot? - minutes		

File	C09C						
#	Name	Label	Туре	Format	Valid	Invalid	Question
43	S09_43C1	Forest - y/n	discrete	numeric-1.0	225	25	Do the residents of this village utilize the following resources? Forest
44	S09_43C2	Forest - distance	continuous	numeric-2.0	80	170	If yes, what is the distance (miles) to travel to the neasres one on foot?
45	S09_43C3	Forest - hrs	continuous	numeric-2.0	78	172	If yes, what is the time taken to travel to the neasres one on foot? - hours
46	S09_43C4	Forest - mins	continuous	numeric-2.0	77	173	If yes, what is the time taken to travel to the neasres one on foot? - minutes
47	S09_43D1	Khas Land in char y/n	discrete	numeric-1.0	230	20	Do the residents of this village utilize the following resources? Khas Land in char.
48	S09_43D2	Khas Land in char distance	continuous	numeric-3.0	98	152	If yes, what is the distance (miles) to travel to the neasres one on foot?
49	S09_43D3	Khas Land in char hrs	continuous	numeric-1.0	88	162	If yes, what is the time taken to travel to the neasres one on foot? - hours
50	S09_43D4	Khas Land in char mins	continuous	numeric-2.0	94	156	If yes, what is the time taken to travel to the neasres one on foot? - minutes
51	S09_43E1	Other Khas Land - y/n	discrete	numeric-1.0	228	22	Do the residents of this village utilize the following resources? Other Khas Land
52	S09_43E2	Other Khas Land - distance	continuous	numeric-2.0	106	144	If yes, what is the distance (miles) to travel to the neasres one on foot?
53	S09_43E3	Other Khas Land - hrs	continuous	numeric-1.0	93	157	If yes, what is the time taken to travel to the neasres one on foot? - hours
54	S09_43E4	Other Khas Land - mins	continuous	numeric-2.0	107	143	If yes, what is the time taken to travel to the neasres one on foot? - minutes
55	S09_43F1	Grazing Land - y/n	discrete	numeric-1.0	222	28	Do the residents of this village utilize the following resources? Grazing land
56	S09_43F2	Grazing Land - distance	continuous	numeric-2.0	88	162	If yes, what is the distance (miles) to travel to the neasres one on foot?
57	S09_43F3	Grazing Land - hrs	continuous	numeric-1.0	82	168	If yes, what is the time taken to travel to the neasres one on foot? - hours
58	S09_43F4	Grazing Land - mins	continuous	numeric-2.0	88	162	If yes, what is the time taken to travel to the neasres one on foot? - minutes

File	File C10C										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	PSUID	PSUID	discrete	numeric-8.0	250	0	-				
2	S10_44A1	Flood last year	discrete	numeric-1.0	244	6	Was this village affected by the following calamities involving loss of crop, property, life, etc.? During last year - yes/no				
3	S10_44A2	Flood no of times last 5 years	continuous	numeric-2.0	195	55	Was this village affected by the following calamities involving loss of crop, property, life, etc.? Number of times during the last 5 years				

File	C10C						
#	Name	Label	Туре	Format	Valid	Invalid	Question
4	S10_44B1	Drought last year	discrete	numeric-1.0	241	9	Was this village affected by the following calamities involving loss of crop, property, life, etc.? During last year - yes/no
5	S10_44B2	Drought no of times last 5 years	continuous	numeric-2.0	209	41	Was this village affected by the following calamities involving loss of crop, property, life, etc.? Number of times during the last 5 years
6	S10_44C1	River erosion last year	discrete	numeric-1.0	229	21	Was this village affected by the following calamities involving loss of crop, property, life, etc.? During last year - yes/no
7	S10_44C2	River erosion no of times last 5 years	continuous	numeric-2.0	132	118	Was this village affected by the following calamities involving loss of crop, property, life, etc.? Number of times during the last 5 years
8	S10_44D1	Cyclone/Tornado/Hail Storm last year	discrete	numeric-1.0	235	15	Was this village affected by the following calamities involving loss of crop, property, life, etc.? During last year - yes/no
9	S10_44D2	Cyclone no of times last 5 years	continuous	numeric-2.0	172	78	Was this village affected by the following calamities involving loss of crop, property, life, etc.? Number of times during the last 5 years
10	S10_44E1	Pest Attack last year	discrete	numeric-1.0	239	11	Was this village affected by the following calamities involving loss of crop, property, life, etc.? During last year - yes/no
11	S10_44E2	Pest attack no of times last 5 years	continuous	numeric-2.0	195	55	Was this village affected by the following calamities involving loss of crop, property, life, etc.? Number of times during the last 5 years
12	S10_44F1	Poultry Plague last year	discrete	numeric-1.0	237	13	Was this village affected by the following calamities involving loss of crop, property, life, etc.? During last year - yes/no
13	S10_44F2	Poultry plague no of times last 5 years	continuous	numeric-2.0	190	60	Was this village affected by the following calamities involving loss of crop, property, life, etc.? Number of times during the last 5 years
14	S10_44G1	Epidemic Diseases last year	discrete	numeric-1.0	234	16	Was this village affected by the following calamities involving loss of crop, property, life, etc.? During last year - yes/no
15	S10_44G2	Epidemic diseases no of times last 5 years	continuous	numeric-1.0	128	122	Was this village affected by the following calamities involving loss of crop, property, life, etc.? Number of times during the last 5 years
16	S10_44H1	Other Calamities last year	discrete	numeric-1.0	221	29	Was this village affected by the following calamities involving loss of crop, property, life, etc.? During last year - yes/no
17	S10_44H2	Other calamities no of times last 5 years	continuous	numeric-1.0	109	141	Was this village affected by the following calamities involving loss of crop, property, life, etc.? Number of times during the last 5 years

File	C10C						
#	Name	Label	Туре	Format	Valid	Invalid	Question
18	<u>\$10_45</u>	45. extent of women economic activities	discrete	numeric-1.0	235	15	To what extent are the adult women of this village engaged in economic activities other than household work?
19	S10_46A	46. Three Eco. Act 1st	discrete	numeric-2.0	237	13	List up to 3 economic activties in order of importance of employment for adult women in this village.
20	S10_46B	46. Three Eco. Act 2nd-	discrete	numeric-2.0	218	32	List up to 3 economic activties in order of importance of employment for adult women in this village.
21	S10_46C	46. Three Eco. Act 3rd-	discrete	numeric-2.0	180	70	List up to 3 economic activties in order of importance of employment for adult women in this village.
22	<u>\$10_47</u>	Work increased	discrete	numeric-1.0	244	6	Has women's participation in economic activities other than household work increased in the last 5 years in this village?
23	S10_48A1	Women's income earning activities - men	discrete	numeric-1.0	247	3	What is the view of the majority of the people of this village on the following: Women's income earning activities - majority views of men
24	S10_48A2	Women's income earning activities - women	discrete	numeric-1.0	246	4	What is the view of the majority of the people of this village on the following: Women's income earning activities - majority views of women
25	S10_48B1	Female education - men	discrete	numeric-1.0	247	3	What is the view of the majority of the people of this village on the following: Female education - majority views of men
26	S10_48B2	Female education - women	discrete	numeric-1.0	246	4	What is the view of the majority of the people of this village on the following: Female education - majority views of women
27	S10_48C1	Family planning - men	discrete	numeric-1.0	246	4	What is the view of the majority of the people of this village on the following: Family planning - majority views of men
28	S10_48C2	Family planning - women	discrete	numeric-1.0	247	3	What is the view of the majority of the people of this village on the following: Family planning - majority views of women

File AREA											
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	RR	REGION	discrete	numeric-2.0	7419	0	-				
2	<u>DD</u>	DISTRICT	discrete	numeric-2.0	7419	0	-				
3	TT	THANA	discrete	numeric-2.0	7419	0	-				
4	HHID	LHHID	discrete	numeric-9.0	7419	0	-				
5	UW	UNION/WARD	discrete	numeric-2.0	7419	0	-				
6	<u>UR</u>	RMO	discrete	numeric-1.0	7419	0	-				
7	AREA	Area	discrete	numeric-2.0	7419	0	-				

File	AREA						
#	Name	Label	Туре	Format	Valid	Invalid	Question
8	EXFAC	Expansion factor	continuous	numeric-16.12	7419	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	HHID	Household ID code	discrete	numeric-9.0	39043	0	-
2	quintile	Urban/Rural Quintile	discrete	numeric-1.0	39043	0	-
3	S11_MSN	ID code	discrete	numeric-2.0	39043	0	-
4	sex	COL 3. Sex	discrete	numeric-1.0	39043	0	-
5	relation	COL 4. Relation with H/H Head	discrete	numeric-1.0	39043	0	-
6	<u>age</u>	COL 5. Age	continuous	numeric-2.0	39043	0	-
7	mstatus	COL 6. Marital Status	discrete	numeric-1.0	39043	0	-
8	nwstatus	COL 8. Normal Work Status/Activ	discrete	numeric-1.0	39043	0	-
9	wtype1	COL10. Type of Occupation(Last	discrete	numeric-2.0	11030	28013	-
10	indust1	COL12. Industrial Code (Last We	discrete	numeric-2.0	11029	28014	-
11	<u>wstatus</u>	COL13. Work Status	discrete	numeric-2.0	11028	28015	-
12	wtype2	COL15. Secondary Occupation	discrete	numeric-2.0	1499	37544	-
13	indust2	COL16. Industrial Code (Seconda	discrete	numeric-2.0	1496	37547	-
14	agecat	Age category	discrete	numeric-2.0	39036	7	-
15	<u>urbrural</u>	Urban or Rural	discrete	numeric-1.0	39043	0	-
16	division	Administrative Division	discrete	numeric-1.0	39043	0	-
17	EXFAC	Expansion factor	continuous	numeric-16.12	39043	0	-
18	HL	Lower: Headcount	continuous	numeric-3.0	39043	0	-
19	<u>PGL</u>	Lower: Poverty Gap	continuous	numeric-17.12	39043	0	-
20	SPGL	Lower: Squared Poverty Gap	continuous	numeric-16.12	39043	0	-
21	<u>HU</u>	Upper: Headcount	continuous	numeric-3.0	39043	0	-
22	PGU	Upper: Poverty Gap	continuous	numeric-17.12	39043	0	-
23	<u>SPGU</u>	Upper: Squared Poverty Gap	continuous	numeric-17.12	39043	0	-
24	<u>HHH</u>	HHID	discrete	numeric-3.0	33830	5213	-
25	<u>S201_01</u>	Q01. Respondent's MSN	discrete	numeric-2.0	33830	5213	-
26	S201_02	Q02. Can you read a letter?	discrete	numeric-1.0	33830	5213	-
27	S201_03	Q03. Can you write a letter?	discrete	numeric-1.0	14590	24453	-
28	<u>S201_04</u>	Q04. Where did you learn to	discrete	numeric-1.0	14589	24454	-

	Name	Label	Type	Format	Valid	Invalid	Question
29	<u>\$201_05</u>	Q05 Father highest class passed	discrete	numeric-2.0	33830	5213	-
30	S201_06	Q06. Mother highest class passe	discrete	numeric-2.0	33830	5213	-
31	S201_07	Q07. Current educational status	discrete	numeric-1.0	33830	5213	-
32	S208_08A	Q08A. Why Never attend School (	discrete	numeric-2.0	13885	25158	-
33	S208_08B	Q08B. Why never attend School (	discrete	numeric-2.0	11417	27626	-
34	S209_09	Q09. Type of School last attend	discrete	numeric-1.0	9865	29178	-
35	S209_10	Q10. Highest class you passed ?	discrete	numeric-2.0	9865	29178	-
36	S209_11	Q11. Year passed highest class	discrete	numeric-2.0	9849	29194	-
37	S209_12	Q12. Years to complete primary	continuous	numeric-1.0	6789	32254	-
38	S209_13	Q13. Years to complete secondar	continuous	numeric-1.0	2030	37013	-
39	S209_14A	Q14A. Reason to leave school (1	discrete	numeric-2.0	9863	29180	-
40	S209_14B	Q14B. Reason to leave school (2	discrete	numeric-2.0	8008	31035	-
41	<u>S215_15</u>	Q15. Main subject for Highest D	discrete	numeric-2.0	2062	36981	-
42	<u>S215_16</u>	Q16 14 years or more & wage-ear	discrete	numeric-1.0	9191	29852	-
43	S215_17A	Q17. Work after highest degree? yrs	continuous	numeric-2.0	6383	32660	-
44	S215_17B	Q17. Work after highest degree? mos	continuous	numeric-2.0	5902	33141	-
45	<u>S215_18</u>	Q18. Main employ. status last 2	discrete	numeric-1.0	8864	30179	-
46	S219_19	Q19. Why not been seeking work?	discrete	numeric-2.0	1877	37166	-
47	S219_20A	Q20. Looking for work? Years	continuous	numeric-1.0	201	38842	-
48	S219_20B	Q20. Looking for work? Months	continuous	numeric-2.0	189	38854	-
49	S219_21A	Q21. Total working days Employee	continuous	numeric-1.0	3583	35460	-
50	S219_21B	Q21. Total working days Self Employed	continuous	numeric-1.0	5661	33382	-
51	S219_22	Q22. Educationally over- qualifi	discrete	numeric-1.0	6819	32224	-
52	S223_23	Q23. Type of school attending	discrete	numeric-1.0	10161	28882	-

File	educatn						
#	Name	Label	Туре	Format	Valid	Invalid	Question
53	S223_24	Q24. Class currently attending	discrete	numeric-2.0	10161	28882	-
54	S223_25	Q25. Class you attending last Y	discrete	numeric-2.0	10159	28884	-
55	S223_26	Q26. More 5 years to complete p	discrete	numeric-1.0	3430	35613	-
56	S223_27	Q27. Years to complete primary	continuous	numeric-1.0	212	38831	-
57	S223_28	Q28. A break in Primary schooli	discrete	numeric-1.0	212	38831	-
58	S229_29	Q29 Duration of breaks primary	continuous	numeric-1.0	45	38998	-
59	S229_30	Q30 More than 5 years to comple	discrete	numeric-1.0	1051	37992	-
60	S229_31	Q31 Years to complete secondary	continuous	numeric-1.0	60	38983	-
61	S229_32	Q32 A break in Secondary school	discrete	numeric-1.0	63	38980	-
62	S229_33	Q33 Duration of the break in se	continuous	numeric-1.0	18	39025	-
63	S229_34	Q34 Main subject group, Highest	discrete	numeric-2.0	921	38122	-
64	S229_35	Q35 How far is your school	continuous	numeric-2.0	10197	28846	-
65	S236_36	Q36 How do you travel to school	discrete	numeric-1.0	10164	28879	-
66	S236_37A	Q37 How long it take reach school hrs	continuous	numeric-1.0	10164	28879	-
67	S236_37B	Q37 How long it take reach school mins	continuous	numeric-2.0	10164	28879	-
68	S236_38	Q38 Live away from home	discrete	numeric-1.0	10164	28879	-
69	<u>S236_39</u>	Q39 With whom do you go school	discrete	numeric-1.0	220	38823	-
70	<u>S236_40</u>	Q40 Days absent school, last 3 mos	continuous	numeric-2.0	10162	28881	-
71	S236_41	Q41 Main reason for longest abs	discrete	numeric-1.0	6103	32940	-
72	S236_42	Q42 Days school closed, last 3 mos	continuous	numeric-2.0	10162	28881	-
73	S243_43A	Admission/Registration	continuous	numeric-5.0	6597	32446	-
74	S243_43B	Uniform/Dress/Footwear	continuous	numeric-4.0	6185	32858	-
75	<u>S243_43C</u>	Books/Note Book/Stati.	continuous	numeric-4.0	9651	29392	-
76	<u>S243_43D</u>	Examination fee	continuous	numeric-4.0	8539	30504	-
77	S243_43E	Tution fee	continuous	numeric-5.0	5360	33683	-
78	S243_43H	Transport	continuous	numeric-5.0	4373	34670	-
79	S243_43K	Private tutor	continuous	numeric-5.0	5187	33856	-
80	S243_43N	Hostel Expense+food	continuous	numeric-5.0	3703	35340	-

File	educatn						
#	Name	Label	Туре	Format	Valid	Invalid	Question
81	S243_43Q	Other Exp.	continuous	numeric-5.0	6688	32355	-
82	S243_43R	Total Exp.	continuous	numeric-5.0	10035	29008	-
83	S244_44	Did non-member paid last 12 Mon	discrete	numeric-1.0	10150	28893	-
84	<u>S244_45</u>	Non-member paid last 12 months	discrete	numeric-1.0	375	38668	-
85	<u>S244_46</u>	Q46 Total paid over last 12 mon	continuous	numeric-5.0	375	38668	-
86	<u>S244_47</u>	Q47 Had all SchoolText Books la	discrete	numeric-1.0	10150	28893	-
87	S244_48	Q48 Had all Required last 12 mo	discrete	numeric-1.0	10150	28893	-
88	S244_49	Q49 Free books receive from sch	continuous	numeric-2.0	10146	28897	-
89	S244_50	Q50 Books buy from market last	continuous	numeric-2.0	10150	28893	-
90	<u>S251_51</u>	Q51 Had stipend,scholarship, las	discrete	numeric-1.0	10128	28915	-
91	<u>S251_52</u>	Q52 Total amount of benefits	continuous	numeric-4.0	244	38799	-
92	S251_53	Q53 Largest source of Stipend/S	discrete	numeric-1.0	244	38799	-
93	S251_54	Q54 Difficult to meet School Ex	discrete	numeric-1.0	10131	28912	-
94	<u>S251_55</u>	Q55 Need borrow/private donatio	discrete	numeric-1.0	10131	28912	-
95	<u>S251_56</u>	Q56 Kg Wheat/rice receive 12 mo	continuous	numeric-3.0	8424	30619	-
96	<u>S257_57</u>	Q57 Received Tech/ Vocan. traini	discrete	numeric-1.0	23163	15880	-
97	<u>S257_58</u>	Q58 Type of Training received	discrete	numeric-2.0	820	38223	-
98	<u>S257_59</u>	Q59 Received a certificate of t	discrete	numeric-1.0	819	38224	-
99	S257_60A	Q60 How long was this training yrs	continuous	numeric-2.0	817	38226	-
100	<u>S257_60B</u>	Q60 How long was this training mos	continuous	numeric-2.0	817	38226	-
101	<u>S257_61</u>	Q61 Who Provide this training	discrete	numeric-1.0	819	38224	-
102	<u>S257_62</u>	Q62 Found training usefull in w	discrete	numeric-1.0	818	38225	-
103	<u>S257_63</u>	Q63 Income higher as a result o	discrete	numeric-1.0	743	38300	-

File	fline						
#	Name	Label	Type	Format	Valid	Invalid	Question
1	AREA	AREA	discrete	numeric-2.0	14	0	-

File	fline						
#	Name	Label	Туре	Format	Valid	Invalid	Question
2	<u>ZF</u>	ZF	continuous	numeric-16.12	14	0	-

File	File PLIST									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	HHID	Household code	discrete	numeric-9.0	39043	0	-			
2	S11_MSN	ID code	discrete	numeric-2.0	39043	0	-			
3	sex	COL 3. Sex	discrete	numeric-1.0	39043	0	-			
4	relation	COL 4. Relation with H/H Head	discrete	numeric-1.0	39043	0	-			
5	<u>age</u>	COL 5. Age	continuous	numeric-2.0	39043	0	-			
6	<u>mstatus</u>	COL 6. Marital Status	discrete	numeric-1.0	39043	0	-			
7	nwstatus	COL 8. Normal Work Status/Activ	discrete	numeric-1.0	39043	0	-			
8	wtype1	COL10. Type of Occupation(Last	discrete	numeric-2.0	11030	28013	-			
9	indust1	COL12. Industrial Code (Last We	discrete	numeric-2.0	11029	28014	-			
10	<u>wstatus</u>	COL13. Work Status	discrete	numeric-2.0	11028	28015	-			
11	wtype2	COL15. Secondary Occupation	discrete	numeric-2.0	1499	37544	-			
12	indust2	COL16. Industrial Code (Seconda	discrete	numeric-2.0	1496	37547	-			
13	agecat	Age category	discrete	numeric-2.0	39036	7	-			
14	urbrural	Urban or Rural	discrete	numeric-1.0	39043	0	-			
15	division	Administrative Division	discrete	numeric-1.0	39043	0	-			
16	EXFAC	Expansion factor	continuous	numeric-16.12	39043	0	-			
17	HL	Lower: Headcount	continuous	numeric-3.0	39043	0	-			
18	<u>PGL</u>	Lower: Poverty Gap	continuous	numeric-17.12	39043	0	-			
19	<u>SPGL</u>	Lower: Squared Poverty Gap	continuous	numeric-16.12	39043	0	-			
20	<u>HU</u>	Upper: Headcount	continuous	numeric-3.0	39043	0	-			
21	<u>PGU</u>	Upper: Poverty Gap	continuous	numeric-17.12	39043	0	-			
22	<u>SPGU</u>	Upper: Squared Poverty Gap	continuous	numeric-17.12	39043	0	-			

File PSULIST								
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	PSUID	PSU code	discrete	numeric-6.0	371	0	-	
2	<u>NHH</u>	Number of households	continuous	numeric-2.0	371	0	-	

File	File hhlist									
#	Name	Label	Type	Format	Valid	Invalid	Question			
1	HHID	Household ID code	discrete	numeric-9.0	7420	0	-			
2	hhsize	Household size	continuous	numeric-2.0	7420	0	-			
3	<u>urbrural</u>	Urban or Rural	discrete	numeric-1.0	7420	0	-			
4	division	Administrative Division	discrete	numeric-1.0	7420	0	-			
5	religion	Q4. Religion of Household Head	discrete	numeric-1.0	7420	0	-			
6	<u>owned</u>	Land owned	continuous	numeric-2.0	7420	0	-			
7	rentout	Land rented out	continuous	numeric-2.0	7420	0	-			
8	rentin	Land rented in	continuous	numeric-2.0	7420	0	-			
9	<u>operate</u>	Land operated	continuous	numeric-15.12	7420	0	-			
10	NFOODA3	Codes 68-70 non-food	continuous	numeric-5.0	7420	0	-			
11	TAXES	Non-consumption expenditure	continuous	numeric-6.0	7420	0	-			
12	hhincome	Monthly income	continuous	numeric-16.0	7420	0	-			
13	S11COL10	COL10. Type of Occupation(Last	discrete	numeric-2.0	6620	800	-			
14	<u>DD</u>	DISTRICT	continuous	numeric-2.0	7420	0	-			
15	TT	THANA	continuous	numeric-2.0	7420	0	-			
16	<u>UW</u>	UNION/WARD	continuous	numeric-2.0	7420	0	-			
17	FEXP	Food expenditures	continuous	numeric-16.0	7420	0	-			
18	CARD4	Non-food exp. 12 mnths	continuous	numeric-7.0	7420	0	-			
19	CARD3	Non-food exp. 1 month	continuous	numeric-16.0	7420	0	-			
20	HHEXP	HH exp. CBN	continuous	numeric-16.0	7420	0	-			
21	PCEXP	PC exp. CBN	continuous	numeric-16.0	7420	0	-			
22	RR	REGION	discrete	numeric-2.0	7420	0	-			
23	<u>UR</u>	RMO	discrete	numeric-1.0	7420	0	-			
24	AREA	Area	discrete	numeric-2.0	7420	0	-			
25	EXFAC	Expansion factor	continuous	numeric-17.12	7420	0	-			
26	MAXEDUC	Maximum education	discrete	numeric-2.0	6077	1343	-			
27	DIV	Division	discrete	numeric-1.0	7420	0	-			
28	<u>STRATA</u>	Stratum	discrete	numeric-2.0	7420	0	-			
29	<u>PSU</u>	Primary sampling unit	discrete	numeric-6.0	7420	0	-			
30	weight	Individual level weight	continuous	numeric-18.12	7420	0	-			
31	<u>ZF</u>	Food poverty line	continuous	numeric-16.12	7420	0	-			
32	<u>ZNFU</u>	Upper: nfood poverty line	continuous	numeric-16.12	7420	0	-			
33	ZNFL	Lower: nfood poverty line	continuous	numeric-16.12	7420	0	-			
34	ZL	Lower poverty line	continuous	numeric-16.12	7420	0	-			
35	<u>ZU</u>	Upper poverty line	continuous	numeric-16.12	7420	0	-			
36	HL	Lower: Headcount	continuous	numeric-3.0	7420	0	-			
37	<u>PGL</u>	Lower: Poverty Gap	continuous	numeric-14.12	7420	0	-			

File	File hhlist								
#	Name	Label	Туре	Format	Valid	Invalid	Question		
38	<u>SPGL</u>	Lower: Squared Poverty Gap	continuous	numeric-14.12	7420	0	-		
39	HU	Upper: Headcount	continuous	numeric-16.12	7420	0	-		
40	<u>PGU</u>	Upper: Poverty Gap	continuous	numeric-14.12	7420	0	-		
41	<u>SPGU</u>	Upper: Squared Poverty Gap		numeric-14.12	7420	0	-		
42	quint1	Per-capita Quintile	discrete	numeric-1.0	7420	0	-		
43	landcat	Land owned	discrete	numeric-1.0	7420	0	-		
44	landcat2	Land operated	discrete	numeric-1.0	7420	0	-		
45	pindex	HH Paasche Index	continuous	numeric-14.12	7420	0	-		
46	<u>S12_7</u>	Q7. Availability of Electricity	discrete	numeric-1.0	7420	0	-		
47	electric	Have Connection=100	discrete	numeric-3.0	7420	0	-		
48	quintile	Urban/Rural Quintile	discrete	numeric-1.0	7420	0	-		

# **Variables Description**

# Dataset contains1271 variable(s)

File Z01	
#1 MM: Month	
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=7415 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		620	8.4%
2		599	8.1%
3		618	8.3%
4		619	8.3%
5		619	8.3%
6		620	8.4%
7		620	8.4%
8		620	8.4%
9		620	8.4%
10		620	8.4%
11		620	8.4%
12		620	8.4%

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.

# #2 RR: Region

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=7415 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		540	7.3%
10		220	3.0%
15		540	7.3%
25		480	6.5%
30		1118	15.1%
35		260	3.5%
40		300	4.0%
42		200	2.7%
45		300	4.0%
46		20	0.3%
48		240	3.2%
50		460	6.2%
55		199	2.7%
60		240	3.2%
65		260	3.5%
70		260	3.5%
75		180	2.4%
80		520	7.0%
84		40	0.5%
85		499	6.7%

Fi	ile	<b>Z</b> 0	1

Value	Label	Cases	Percentage
90		380	5.1%
95		159	2.1%

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.

440	_	_	-		
#3	11		11	etr	ıct

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]
Statistics [NW/ W]	[Valid=7415 /-] [Invalid=0 /-]

### Frequency table not shown (64 Modalities)

### #4 TT: Thana

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]	
Statistics [NW/ W]	[Valid=7415 /-] [Invalid=0 /-]	

### Frequency table not shown (89 Modalities)

### #5 HHID: LHHID

Information [Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]			
Statistics [NW/ W] [Valid=7415 /-] [Invalid=0 /-]			
<b>Definition</b> The household identification number is composed of the Union/Ward number, Mauza number, RMO and HH number.			

### #6 UW: Union/Ward

Information	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]
Statistics [NW/ W]	[Valid=7415 /-] [Invalid=0 /-]

### Frequency table not shown (82 Modalities)

### #7 MA: Mauza

Information	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]
Statistics [NW/ W]	[Valid=7415 /-] [Invalid=0 /-]

### #8 UR: RMO

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=7415 /-] [Invalid=0 /-]			

Value	Label	Cases	Percentage
1	Rural	5038	67.9%
2		999	13.5%
4		1378	18.6%

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.

### #9 HHH: HHID

#10 S01_WEEK: Week		
Statistics [NW/ W]	[Valid=7415 /-] [Invalid=0 /-]	
Information	[Type= discrete] [Format=numeric] [Range= 1-368] [Missing=1]	

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=7415 /-] [Invalid=0 /-]

# #10 **S01\_WEEK: Week**

Value	Label	Cases	Percentage
1		1855	25.0%
2		1853	25.0%
3		1853	25.0%
4		1854	25.0%

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.

# File Z03

### #1 MM: MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		620	8.4%
2		600	8.1%
3		620	8.4%
4		620	8.4%
5		620	8.4%
6		620	8.4%
7		620	8.4%
8		619	8.3%
9		620	8.4%
10		620	8.4%
11		620	8.4%
12		620	8.4%

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.

# #2 RR: REGION

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	е
5		540	7.3%	
10		220	3.0%	
15		540	7.3%	
25		480	6.5%	
30		1120		15.1%
35		259	3.5%	
40		300	4.0%	
42		200	2.7%	
45		300	4.0%	
46		20	0.3%	
48		240	3.2%	
50		460	6.2%	
55		200	2.7%	
60		240	3.2%	

#2	RR	· R	FG	ION	ı

Value	Label	Cases	Percentage
65		260	3.5%
70		260	3.5%
75		180	2.4%
80		520	7.0%
84		40	0.5%
85		500	6.7%
90		380	5.1%
95		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.

### #3 DD: DISTRICT

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]	
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]	

### Frequency table not shown (64 Modalities)

# #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]	
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]	

### Frequency table not shown (89 Modalities)

### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]

### #6 UW: UNION/WARD

Information	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]

### Frequency table not shown (82 Modalities)

### #7 MA: MAUZA

Information	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]

### #8 UR: RMO

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
1		5039	67.9%
2		1000	13.5%
4		1380	18.6%

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.

### #9 HHH: HHID

Information	information [Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]	
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]	

File Z03				
#10 S03S01A4: 1A Fuel and Light (Natural)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1556] [Missing=*]			
Statistics [NW/ W]	[Valid=6767 /-] [Invalid=652 /-] [Mean=96.671 /-] [StdDev=113.632 /-]			
Definition	Natural fuel and light - firewood, cowdung/cake/ghoosi, husk and wood powder, jute stick, kerosene, agriculture product fuel, e.g., paddy bag, pressed and dried, sugarcane, pulses, rapeseed, chinese kown, hents dried parts leafs, etc.			
Literal question	Fuel and lighting (Natural) - goods bought: What was the value of the quantity [consumed during the last one month from the date of survey]			
#11 S03S01A6: 1A Fu	el COL6			
Information	[Type= continuous] [Format=numeric] [Range= 0-3060] [Missing=*]			
Statistics [NW/ W]	[Valid=5892 /-] [Invalid=1527 /-] [Mean=115.69 /-] [StdDev=111.352 /-]			
Literal question	Fuel and lighting (Natural) - Home-made/Gift: What was the value of these goods [consumed during the last one month from the date of survey]			
#12 S03S01A8: 1A Fu	el COL8			
Information	[Type= continuous] [Format=numeric] [Range= 0-4160] [Missing=*]			
Statistics [NW/ W]	[Valid=6953 /-] [Invalid=466 /-] [Mean=192.119 /-] [StdDev=134.387 /-]			
Literal question	Fuel and lighting (Natural) - Total: Sum of cols. 4 and 6			
#13 <b>S03S01B4</b> : <b>1B</b> Fu	el and Light (Industrial)			
Information	[Type= continuous] [Format=numeric] [Range= 0-4508] [Missing=*]			
Statistics [NW/ W]	[Valid=7263 /-] [Invalid=156 /-] [Mean=60.889 /-] [StdDev=145.553 /-]			
Definition	Industrial fuel and light - Gas (natural/bio), electricity, pit-coal, coal, woodcoal, other fuel and light, e.g., matches and candles, etc.			
Literal question	Fuel and lighting (Industrial) - goods bought: What was the value of the quantity [consumed during the last one month from the date of survey]			
#14 S03S01B6: 1B Fu	el COL6			
Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]			
Statistics [NW/ W]	[Valid=2821 /-] [Invalid=4598 /-] [Mean=0.897 /-] [StdDev=10.464 /-]			
Literal question	Fuel and lighting (Industrial) - Home-made/Gift: What was the value of these goods [consumed during the last one month from the date of survey]			
#15 <b>S03S01B8: 1B</b> Fu	el COL8			
Information	[Type= continuous] [Format=numeric] [Range= 0-4508] [Missing=*]			
Statistics [NW/ W]	[Valid=7273 /-] [Invalid=146 /-] [Mean=61.153 /-] [StdDev=145.49 /-]			
Literal question	Fuel and lighting (Industrial) - Total: Sum of cols. 4 and 6			
#16 <b>S03S02A4</b> : <b>2A</b> Toi	ilet Goods (Male+Female)			
Information	[Type= continuous] [Format=numeric] [Range= 0-3512] [Missing=*]			
Statistics [NW/ W]	[Valid=7330 /-] [Invalid=89 /-] [Mean=89.163 /-] [StdDev=110.627 /-]			
Definition	Toilet Goods (Male+Female) - bath soap, snow cream, powder, perfume, shampoo, tooth powder/paste, hair cutting, hair dressing, hair brass, hair oil, hair cream, comb, clip, etc., others			
Literal question	Toilet Goods (Male+Female) - value of goods bought or produced at home or received as gift by persons of the household during last one month			
#17 S03S02A6: 2A Toil COL6				
Information	[Type= continuous] [Format=numeric] [Range= 0-906] [Missing=*]			
Statistics [NW/ W]	[Valid=7330 /-] [Invalid=89 /-] [Mean=71.452 /-] [StdDev=71.871 /-]			

File Z03			
#17 S03S02A6: 2A Toil COL6			
Literal question	Toilet Goods (Male+Female) - value of goods consumed by persons of the household during last one month		
#18 S03S02B4: 2B Toilet Goods (Male)			
Information	[Type= continuous] [Format=numeric] [Range= 0-810] [Missing=*]		
Statistics [NW/ W]	[Valid=4679 /-] [Invalid=2740 /-] [Mean=10.469 /-] [StdDev=30.177 /-]		
Definition	Toilet Goods (Male) - razor, razor blade, shaving cream, shaving lotion		
Literal question	Toilet Goods (Male) - value of goods bought or produced at home or received as gift by persons of the household during last one month		
#19 S03S02B6: 2B To	il COL6		
Information	[Type= continuous] [Format=numeric] [Range= 0-395] [Missing=*]		
Statistics [NW/ W]	[Valid=4665 /-] [Invalid=2754 /-] [Mean=7.214 /-] [StdDev=16.855 /-]		
Literal question	Toilet Goods (Male) - value of goods consumed by persons of the household during last one month		
#20 S03S02C4: 2C To	ilet Goods (Female)		
Information	[Type= continuous] [Format=numeric] [Range= 0-550] [Missing=*]		
Statistics [NW/ W]	[Valid=5168 /-] [Invalid=2251 /-] [Mean=27.186 /-] [StdDev=40.652 /-]		
Definition	Toilet Goods (Female) - lipstick, nail polish, other beautifying (hair ribbon, churi, kajal, alta, clip, etc.), others		
Literal question	Toilet Goods (Female) - value of goods bought or produced at home or received as gift by persons of the household during last one month		
#21 S03S02C6: 2C To	il COL6		
Information	[Type= continuous] [Format=numeric] [Range= 0-550] [Missing=*]		
Statistics [NW/ W]	[Valid=5176 /-] [Invalid=2243 /-] [Mean=20.71 /-] [StdDev=30.578 /-]		
Literal question	Toilet Goods (Female) - value of goods consumed by persons of the household during last one month		
#22 S03S03_4: 3 Washing and Cleaning			
Information	[Type= continuous] [Format=numeric] [Range= 0-528] [Missing=*]		
Statistics [NW/ W]	[Valid=7407 /-] [Invalid=12 /-] [Mean=33.364 /-] [StdDev=35.693 /-]		
Definition	Goods for Washing and Cleaning - washsing soap for clothes, soap powder, washing expenses, bleaching powder, soda, spray, vim, finis/phenyl, others		
Literal question	Washing and Cleaning - value of goods bought or produced at home or received as gift by persons of the household during last one month		
#23 S03S03_6: 3 Was	h COL6		
Information	[Type= continuous] [Format=numeric] [Range= 0-528] [Missing=*]		
Statistics [NW/ W]	[Valid=7404 /-] [Invalid=15 /-] [Mean=31.649 /-] [StdDev=33.701 /-]		
Literal question	Washing and Cleaning - value of goods consumed by persons of the household during last one month		
#24 S03S04_4: 4 Transport ant Travel			
Information	[Type= continuous] [Format=numeric] [Range= 0-22800] [Missing=*]		
Statistics [NW/ W]	[Valid=2637 /-] [Invalid=4782 /-] [Mean=78.376 /-] [StdDev=759.919 /-]		
Definition	Transport and Travel - garage rent, petrol, motor oil, drivers' salary and wages, drivers' pocket money, others		
Literal question	Transport and Travel - value of goods bought or produced at home or received as gift by persons of the household during last one month		
#25 S03S04_6: 4 Tran COL6			
Information	[Type= continuous] [Format=numeric] [Range= 0-22800] [Missing=*]		

File Z03			
#25 <b>S03S04_6: 4 Tran</b>	COL6		
Statistics [NW/ W]	[Valid=2650 /-] [Invalid=4769 /-] [Mean=78.465 /-] [StdDev=758.094 /-]		
Literal question	Transport and Travel - value of goods consumed by persons of the household during last one month		
#26 S03S05_4: 5 Misc	ellaneous		
Information	[Type= continuous] [Format=numeric] [Range= 0-15000] [Missing=*]		
Statistics [NW/ W]	[Valid=3137 /-] [Invalid=4282 /-] [Mean=67.339 /-] [StdDev=435.735 /-]		
Definition	Miscellaneous goods - salaries and wages of servants (parttime), telephone bills (used at home), telegram, postal/stamp, others		
Literal question	Miscellaneous expenses - value of goods bought or produced at home or received as gift by persons of the household during last one month		
#27 S03S05_6: 5 Misc	COL6		
Information	[Type= continuous] [Format=numeric] [Range= 0-15000] [Missing=*]		
Statistics [NW/ W]	[Valid=3163 /-] [Invalid=4256 /-] [Mean=68.295 /-] [StdDev=434.262 /-]		
Literal question	Miscellaneous expenses - value of goods consumed by persons of the household during last one month		
#28 S03S06A4: 6A Cld	othing (Male)		
Information	[Type= continuous] [Format=numeric] [Range= 0-9400] [Missing=*]		
Statistics [NW/ W]	[Valid=5106 /-] [Invalid=2313 /-] [Mean=393.761 /-] [StdDev=604.797 /-]		
Definition	Clothing (Male) - long cloth (markin), engraved satin/poplin, drill and other cloth for trouser (cotton), woollen cloth/yarn, artificial fiber cloth, silk and artificial silk, tailoring expenses, others		
Literal question	Expenses on male clothing - What was the value of the quantity of goods bought or given as wage in kind during the last 12 months?		
#29 S03S06A6: 6A Clot COL6			
Information	[Type= continuous] [Format=numeric] [Range= 0-8470] [Missing=*]		
Statistics [NW/ W]	[Valid=2758 /-] [Invalid=4661 /-] [Mean=23.568 /-] [StdDev=228.723 /-]		
Literal question	Expenses on male clothing - What was the value of the quantity of goods produced at home or received as a gift during the last 12 months?		
#30 S03S06A8: 6A Cld	ot COL8		
Information	[Type= continuous] [Format=numeric] [Range= 0-9400] [Missing=*]		
Statistics [NW/ W]	[Valid=5127 /-] [Invalid=2292 /-] [Mean=404.826 /-] [StdDev=633.723 /-]		
Literal question	Expenses on male clothing - Total: Sum of cols. 4 and 6		
#31 <b>S03S06B4</b> : <b>6B</b> Cld	othing (Female)		
Information	[Type= continuous] [Format=numeric] [Range= 0-6900] [Missing=*]		
Statistics [NW/ W]	[Valid=5904 /-] [Invalid=1515 /-] [Mean=336.214 /-] [StdDev=414.801 /-]		
Definition	Clothing (Female) - long cloth (markin), engraved satin/poplin, drill and other cloth for trouser (cotton), woollen cloth/yarn, artificial fiber cloth, silk and artificial silk, tailoring expenses, others		
Literal question	Expenses on female clothing - What was the value of the quantity of goods bought or given as wage in kind during the last 12 months?		
#32 S03S06B6: 6B Cld	ot COL6		
Information	[Type= continuous] [Format=numeric] [Range= 0-1780] [Missing=*]		
Statistics [NW/ W]	[Valid=2823 /-] [Invalid=4596 /-] [Mean=12.826 /-] [StdDev=84.226 /-]		
Literal question	Expenses on female clothing - What was the value of the quantity of goods produced at home or received as a gift during the last 12 months?		

File Z03			
#33 S03S06B8: 6B Clot COL8			
Information	[Type= continuous] [Format=numeric] [Range= 0-6900] [Missing=*]		
Statistics [NW/ W]	[Valid=5918 /-] [Invalid=1501 /-] [Mean=341.53 /-] [StdDev=422.49 /-]		
Literal question	Expenses on female clothing - Total: Sum of cols. 4 and 6		
#34 <b>S03S07_4</b> : 7 Garn	nents (Male)		
Information	[Type= continuous] [Format=numeric] [Range= 0-26340] [Missing=*]		
Statistics [NW/ W]	[Valid=7223 /-] [Invalid=196 /-] [Mean=1015.693 /-] [StdDev=1248.248 /-]		
Definition	Men's and boys' garments - lungi/napkin, dhoti, shirt and pant,panjabi/trouser, suit/overcoat, ganji/underwear, sweater/pullover, scarf (cotton/woollen), stockings, handkerchief, etc.		
Literal question	Men's and boys' garments - What was the value of the quantity of readymade garments bought or received as gift during the last 12 months?		
#35 <b>S03S07_6</b> : 7 Garn	n COL6		
Information	[Type= continuous] [Format=numeric] [Range= 0-1650] [Missing=*]		
Statistics [NW/ W]	[Valid=3638 /-] [Invalid=3781 /-] [Mean=47.982 /-] [StdDev=101.446 /-]		
Literal question	Men's and boys' garments - What was the value of the quantity of secondhand goods bought or received as gift during the last 12 months?		
#36 <b>S03S07_8</b> : 7 Garn	n COL8		
Information	[Type= continuous] [Format=numeric] [Range= 0-26340] [Missing=*]		
Statistics [NW/ W]	[Valid=7246 /-] [Invalid=173 /-] [Mean=1036.56 /-] [StdDev=1249.97 /-]		
Literal question	Men's and boys' garments - Total: Sum of cols. 4 and 6		
#37 S03S08_4: 8 Garments (Female)			
Information	[Type= continuous] [Format=numeric] [Range= 0-55990] [Missing=*]		
Statistics [NW/ W]	[Valid=7356 /-] [Invalid=63 /-] [Mean=1221.258 /-] [StdDev=1674.491 /-]		
Definition	Women's and girls' garments - shari (thick), shari, salwar/kameez, ladies' gauze scarf, petticoat, blouse/brassier, frock, shirt, pant guemsey, sweaters, pullover, scarf, socks, others		
Literal question	Women's and girls' garments - What was the value of the quantity of readymade garments bought or received as gift during the last 12 months?		
#38 <b>S03S08_6: 8 Garn</b>	n COL6		
Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]		
Statistics [NW/ W]	[Valid=3293 /-] [Invalid=4126 /-] [Mean=37.713 /-] [StdDev=164.169 /-]		
Literal question	Women's and girls' garments - What was the value of the quantity of secondhand goods bought or received as gift during the last 12 months?		
#39 <b>S03S08_8: 8 Garn</b>	n COL8		
Information	[Type= continuous] [Format=numeric] [Range= 0-55990] [Missing=*]		
Statistics [NW/ W]	[Valid=7376 /-] [Invalid=43 /-] [Mean=1234.783 /-] [StdDev=1679.555 /-]		
Literal question	Women's and girls' garments - Total: Sum of cols. 4 and 6		
#40 S03S09_4: 9 Knitt	ting clothes &c		
Information	[Type= continuous] [Format=numeric] [Range= 0-11100] [Missing=*]		
Statistics [NW/ W]	[Valid=5125 /-] [Invalid=2294 /-] [Mean=385.201 /-] [StdDev=652.06 /-]		
Definition	Other clothes, dress and knitted clothes - bedsheet, bed cover, pillow cover, screen, table cover, quilt/pillow, mosquito net, others		

File Z03			
#40 S03S09_4: 9 Knitt	ting clothes &c		
Literal question	Other clothes, dress and knitted clothes - What was the value of the quantity of readymade garments bought or received as gift during the last 12 months?		
#41 S03S09_6: 9 Knit	COL6		
Information	[Type= continuous] [Format=numeric] [Range= 0-2200] [Missing=*]		
Statistics [NW/ W]	[Valid=2712 /-] [Invalid=4707 /-] [Mean=7.409 /-] [StdDev=64.545 /-]		
Literal question	Other clothes, dress and knitted clothes - What was the value of the quantity of secondhand goods bought or received as gift during the last 12 months?		
#42 <b>S03S09_8</b> : 9 Knit	COL8		
Information	[Type= continuous] [Format=numeric] [Range= 0-11100] [Missing=*]		
Statistics [NW/ W]	[Valid=5159 /-] [Invalid=2260 /-] [Mean=386.557 /-] [StdDev=650.985 /-]		
Literal question	Other clothes, dress and knitted clothes - Total: Sum of cols. 4 and 6		
#43 <b>S03S10A4: 10A S</b>	hoes (Male)		
Information	[Type= continuous] [Format=numeric] [Range= 0-6305] [Missing=*]		
Statistics [NW/ W]	[Valid=7078 /-] [Invalid=341 /-] [Mean=253.471 /-] [StdDev=399.382 /-]		
Definition	Shoes purchased and its repair (Male) - shoes and sandals (leather, rubber, plastic, nylon), cloth shoes, wooden sandals, shoe brush, polish, cleaning and shining tools, maintaining expenses, others		
Literal question	Shoes purchased and its repair (Male) - What was the value of the quantity bought or received as gift during the last 12 months?		
#44 S03S10B4: 10B S	hoes (Female)		
Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]		
Statistics [NW/ W]	[Valid=7069 /-] [Invalid=350 /-] [Mean=153.426 /-] [StdDev=231.455 /-]		
Definition	Shoes purchased and its repair (Female) - shoes and sandals (leather, rubber, plastic, nylon), cloth shoes, wooden sandals, shoe brush, polish, cleaning and shining tools, maintaining expenses, others		
Literal question	Shoes purchased and its repair (Female) - What was the value of the quantity bought or received as gift during the last 12 months?		
#45 <b>S03S11_4: 11 Fur</b>	niture		
Information	[Type= continuous] [Format=numeric] [Range= 0-53500] [Missing=*]		
Statistics [NW/ W]	[Valid=3627 /-] [Invalid=3792 /-] [Mean=757.245 /-] [StdDev=2526.212 /-]		
Definition	Furniture and house decorating paraphernalia - chokey/cot, chair, table, dressing table and stool, sofa, wooden and steel almirah/hanger/bookshelf, mattress/quilt, rag (without cover), carpet/mat, furniture hire charge, other		
Literal question	Furniture and house decorating paraphernalia - What was the value of the quantity bought or received as gift during the last 12 months?		
#46 <b>S03S12_4</b> : <b>12 Co</b>	oking equipment		
Information	[Type= continuous] [Format=numeric] [Range= 0-33120] [Missing=*]		
Statistics [NW/ W]	[Valid=6109 /-] [Invalid=1310 /-] [Mean=286.304 /-] [StdDev=1446.353 /-]		
Definition	Cooking equipment - refrigerator, cooker and stove, electric toaster, metal flat dish and plate for cooking, other metals for cooking, earthier flat dish-plate for cooking, glass and china-clay articles, metallic plate, spoon, fork, knife, other cooking equipment		
Literal question	Cooking equipment - What was the value of the quantity bought or received as gift during the last 12 months?		
#47 S03S13_4: 13 Radio and musical			
Information	[Type= continuous] [Format=numeric] [Range= 0-96390] [Missing=*]		
Statistics [NW/ W]	[Valid=2895 /-] [Invalid=4524 /-] [Mean=693.415 /-] [StdDev=3478.266 /-]		

File Z03				
#47 S03S13_4: 13 Radio and musical				
Definition	Radio and musical instruments - radio/two-in-one, television, VDO game set, VCP/VCR, guitar/orchestra/harmonium, VDO tape/casette, others			
Literal question	Radio and musical instruments - What was the value of the quantity bought, produced at home, or received as gift during the last 12 months?			
#48 S03S14_4: 14 Red	creation and study			
Information	[Type= continuous] [Format=numeric] [Range= 0-8220] [Missing=*]			
Statistics [NW/ W]	[Valid=3919 /-] [Invalid=3500 /-] [Mean=198.274 /-] [StdDev=494.006 /-]			
Definition	Recreation and study - book/newspaper/magazine, cinema/charity shows, sports expenses/membership fees, photography, recreation articles/service/maintenance, others			
Literal question	Recreation and study - What was the value of the quantity bought, produced at home, or received as gift during the last 12 months?			
#49 S03S15_4: 15 Was	shing and Cleaning			
Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]			
Statistics [NW/ W]	[Valid=2514 /-] [Invalid=4905 /-] [Mean=34.585 /-] [StdDev=430.288 /-]			
Definition	Washing and Cleaning Equipment - washing machine, iron, others			
Literal question	Washing and Cleaning Equipment - What was the value of the quantity bought, produced at home, or received as gift during the last 12 months?			
#50 S03S16_4: 16 Oth	er household materials			
Information	[Type= continuous] [Format=numeric] [Range= 0-25060] [Missing=*]			
Statistics [NW/ W]	[Valid=5274 /-] [Invalid=2145 /-] [Mean=196.72 /-] [StdDev=660.598 /-]			
Definition	Other household materials - trunk, suitcase, lantern, chimney, lamp, electric lamp, bulb, tubeplug, switch, electric fan, airconditioner, air cooler, typewriter, sewing machine, equipment made of iron (knife etc), battery cell, others.			
Literal question	Other household materials - What was the value of the quantity bought, produced at home, or received as gift during the last 12 months?			
#51 <b>S03S17_4: 17 Ser</b>	vice & repairs			
Information	[Type= continuous] [Format=numeric] [Range= 0-12000] [Missing=*]			
Statistics [NW/ W]	[Valid=3004 /-] [Invalid=4415 /-] [Mean=70.992 /-] [StdDev=373.561 /-]			
Definition	Household service materials and repairs - home-knitted clothes (repairs), electrical equipments (service and repairs), repairing enamel plate, bell-metal/brass pot repair, other kitchen equipment and related articles (maintenance and repairing), furniture (cleaning and repairing), trunkf, suitcase (repairing), other (sewing and knitting equipment) etc.			
Literal question	Household service materials and repairs - What was the value of the quantity bought, produced at home, or received as gift during the last 12 months?			
#52 S03S18_4: 18 Per	sonal articles			
Information	[Type= continuous] [Format=numeric] [Range= 0-61600] [Missing=*]			
Statistics [NW/ W]	[Valid=4730 /-] [Invalid=2689 /-] [Mean=810.778 /-] [StdDev=3157.799 /-]			
Definition	Personal articles - handbag (for male/female), tie-pin, hand-button, belt, umbrella/stick, spectacles, cigarette case/lighter, wrist watch/pocket watch, other: ornament of gold, silver, artificial, plastics, etc.			
Literal question	Personal articles - What was the value of the quantity bought, produced at home, or received as gift during the last 12 months?			
File Z04				
#1 MM: MONTH				
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]			

### #1 MM: MONTH

Statistics [NW/ W] [Valid=7420 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		620	8.4%
2		600	8.1%
3		620	8.4%
4		620	8.4%
5		620	8.4%
6		620	8.4%
7		620	8.4%
8		620	8.4%
9		620	8.4%
10		620	8.4%
11		620	8.4%
12		620	8.4%

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.

# #2 RR: REGION

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]	
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage	
5		540	7.3%	
10		220	3.0%	
15		540	7.3%	
25		480	6.5%	
30		1120		15.1%
35		260	3.5%	
40		300	4.0%	
42		200	2.7%	
45		300	4.0%	
46		20	0.3%	
48		240	3.2%	
50		460	6.2%	
55		200	2.7%	
60		240	3.2%	
65		260	3.5%	
70		260	3.5%	
75		180	2.4%	
80		520	7.0%	
84		40	0.5%	
85		500	6.7%	
90		380	5.1%	
95		160	2.2%	
Narning: these	arning: 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 Z04	File Z04			
#3 DD: DISTE	RICT			
Information		[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]		
Statistics [NW/	w]	[Valid=7420 /-] [Invalid=0 /-]		
		Frequency table not sh	own (64 Modalities)	
#4 TT: THANA	4			
Information		[Type= discrete] [Format=numeric] [Range=	2-95] [Missing=*]	
Statistics [NW/	w]	[Valid=7420 /-] [Invalid=0 /-]		
		Frequency table not sh	own (89 Modalities)	
#5 HHID: LHF	HID			
Information		[Type= discrete] [Format=numeric] [Range=	10482002-958541263	B] [Missing=*]
Statistics [NW/	w]	[Valid=7420 /-] [Invalid=0 /-]		
#6 UW: UNIO	N/WARD			
Information		[Type= discrete] [Format=numeric] [Range=	1-95] [Missing=*]	
Statistics [NW/	w]	[Valid=7420 /-] [Invalid=0 /-]		
		Frequency table not sh	own (82 Modalities)	
#7 MA: MAUZ	ZA			
Information		[Type= discrete] [Format=numeric] [Range=	4-997] [Missing=*]	
Statistics [NW/	w]	[Valid=7420 /-] [Invalid=0 /-]		
#8 UR: RMO				
Information		[Type= discrete] [Format=numeric] [Range=	1-4] [Missing=*]	
Statistics [NW/	w]	[Valid=7420 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1			5040	67.9%
2			1000	13.5%
Warning: these figure	es indicate the	number of cases found in the data file. They cannot be	1380	18.6%
#9 HHH: HHI		,	,	
Information		[Type= discrete] [Format=numeric] [Range=	1-3681 [Missing=*]	
Statistics [NW/	W1	[Valid=7420 /-] [Invalid=0 /-]	· coolfimenia 1	
#10 <b>S04S19_2</b>				
Information		[Type= continuous] [Format=numeric] [Rang	e= 50-830000] [Missir	ng=*]
Statistics [NW/	w]	[Valid=7417 /-] [Invalid=3 /-] [Mean=6372.92 /-] [StdDev=19072.608 /-]		
Literal question	<u> </u>	Household expenses during last 12 months: What was the total expenditure during the said period? - house rent and related expenses		
#11 <b>S04S20_2</b>	2: 20 Tax	, interest, fine		
Information		[Type= continuous] [Format=numeric] [Range= 0-114650] [Missing=*]		
Statistics [NW/	w]	[Valid=4748 /-] [Invalid=2672 /-] [Mean=205.947 /-] [StdDev=2138.421 /-]		
Literal question	l	Household expenses during last 12 months: What was the total expenditure during the said period? - Tax, interest, fine		

File Z04					
#12 <b>S04S23A</b> 4	#12 S04S23A4: 23A Education (Male)				
Information		[Type= continuous] [Format=numeric] [Range= 0-59700] [Missing=*]			
Statistics [NW/ V	N]	[Valid=4858 /-] [Invalid=2562 /-] [Mean=1785.291 /-] [StdDev=4245.946 /-]			
Literal question		Household expenses during last 12 months: Brought home/gift - goods value (Taka) - Educational expenses, male			
#13 <b>S04S23B</b> 4	4: 23B E	ducation (Female)			
Information		[Type= continuous] [Format=numeric] [Range= 0-68780] [Missing=*]			
Statistics [NW/ V	N]	[Valid=4663 /-] [Invalid=2757 /-] [Mean=1312.191 /-]	[StdDev=3	3508.463 /-]	
Literal question		Household expenses during last 12 months: Brough female	t home/gift	- goods value (Taka) - Educational expenses,	
#14 <b>S04S24A</b> 4	4: 24A H	ealth (Male)			
Information		[Type= continuous] [Format=numeric] [Range= 0-19	7000] [Mis	sing=*]	
Statistics [NW/ V	<b>/</b> ]	[Valid=6756 /-] [Invalid=664 /-] [Mean=728.937 /-] [S	tdDev=319	02.653 /-]	
Literal question		Household expenses during last 12 months: Brough expenses, male	t home/gift	- goods value (Taka) - medical treatment	
#15 <b>S04S24B</b> 4	4: 24B H	ealth (Female)			
Information		[Type= continuous] [Format=numeric] [Range= 0-161550] [Missing=*]			
Statistics [NW/ V	N]	[Valid=6898 /-] [Invalid=522 /-] [Mean=678.527 /-] [StdDev=2526.403 /-]			
Literal question		Household expenses during last 12 months: Brought home/gift - goods value (Taka) - medical treatment expenses, female			
#16 <b>S04S25_2</b>	2: 25 Cor	nmunication & travel			
Information	formation [Type= continuous] [Format=numeric] [Range= 0-400000] [Missing=*]				
Statistics [NW/ V	N]	[Valid=3347 /-] [Invalid=4073 /-] [Mean=776.82 /-] [StdDev=8290.103 /-]			
Literal question		Household expenses during last 12 months: value of goods - Communication & travel/transport			
#17 S04S26_2: 26 Miscellaneous					
Information	formation [Type= continuous] [Format=numeric] [Range= 0-330000] [Missing=*]				
Statistics [NW/ V	N]	[Valid=4768 /-] [Invalid=2652 /-] [Mean=2372.168 /-]	[StdDev=1	2591.885 /-]	
Literal question		Household expenses during last 12 months: value of goods - Miscellaneous expenses			
#18 <b>S04SGT_</b> 2	2: Grand	l Total			
Information		[Type= continuous] [Format=numeric] [Range= 60-1	322610] [N	/lissing=*]	
Statistics [NW/ V	<b>/</b> /	[Valid=7420 /-] [Invalid=0 /-] [Mean=12541.328 /-] [StdDev=30384.128 /-]			
Literal question		Grand Total			
File Z05					
#1 MM: MONTH					
Information	Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [NW/ V	Statistics [NW/ W] [Valid=6049 /-] [Invalid=0 /-]				
Value Label Cases Percentage		Percentage			
1			511	8.4%	
2			481	8.0%	
3			459	7.6%	

### #1 MM: MONTH

Value	Label	Cases	Percentage
4		503	8.3%
5		520	8.6%
6		493	8.2%
7		533	8.8%
8		526	8.7%
9		524	8.7%
10		491	8.1%
11		505	8.3%
12		503	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.

### #2 RR: REGION

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=6049 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	•
5		367	6.1%	
10		220	3.6%	
15		342	5.7	<b>'</b> %
25		430		7.1%
30		526		8.7%
35		256	4.2%	
10		272	4.5%	
12		182	3.0%	
<b>1</b> 5		266	4.4%	
16		18	0.3%	
48		213	3.5%	
50		460		7.6%
55		163	2.7%	
60		199	3.3%	
35		250	4.1%	
70		260	4.3%	
75		180	3.0%	
30		438		7.2%
34		32	0.5%	
35		443		7.3%
90		373	6.2%	
95		159	2.6%	

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.

### #3 DD: DISTRICT

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]	
Statistics [NW/ W]	tistics [NW/ W] [Valid=6049 /-] [Invalid=0 /-]	
Frequency table not shown (64 Modalities)		

File Z05				
#4 TT: THANA				
Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]			
Statistics [NW/ W]	[Valid=6049 /-] [Invalid=0 /-]			
	Frequency table not shown (89 Modalities)			
#5 HHID: LHHID				
Information	[Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]			
Statistics [NW/ W]	[Valid=6049 /-] [Invalid=0 /-]			
#6 UW: UNION/W	/ARD			
Information	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]			
Statistics [NW/ W]	[Valid=6049 /-] [Invalid=0 /-]			
	Frequency table not shown (79 Modalities)			
#7 MA: MAUZA				
Information	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]			
Statistics [NW/ W]	[Valid=6049 /-] [Invalid=0 /-]			
#8 UR: RMO	·			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=6049 /-] [Invalid=0 /-]			
Value Lab	Del Cases Percentage			
1	4752 78.6%			
2	653 10.8%			
4 Warning: these figures ind	icate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
#9 HHH: HHID	indicate the number of successional frame data like. They cannot be incorporated to summary stationary of the population of interest.			
Information	[Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]			
Statistics [NW/ W]	[Valid=6049 /-] [Invalid=0 /-]			
#10 <b>S05S1A05</b> : 1	A Cereals COL5			
Information	[Type= continuous] [Format=numeric] [Range= 0-450000] [Missing=*]			
Statistics [NW/ W]	[Valid=4520 /-] [Invalid=1529 /-] [Mean=14840.868 /-] [StdDev=23712.252 /-]			
Literal question	Total value of the produced during the last 12 months - cereals			
#11 S05S1A07: 1	A Cerea COL7			
Information	[Type= continuous] [Format=numeric] [Range= 0-151560] [Missing=*]			
Statistics [NW/ W]	[Valid=4464 /-] [Invalid=1585 /-] [Mean=7133.702 /-] [StdDev=8937.149 /-]			
Literal question				
#12 S05S1A09: 1A Cerea COL9				
Information	[Type= continuous] [Format=numeric] [Range= 0-426000] [Missing=*]			
Statistics [NW/ W]	[Valid=3749 /-] [Invalid=2300 /-] [Mean=7926.159 /-] [StdDev=17556.967 /-]			
Literal question Sales value for the last 12months - cereals				
#13 S05S1A11: 1A Cerea COL11				
Information	[Type= continuous] [Format=numeric] [Range= 0-83040] [Missing=*]			
L	I .			

File Z05			
#13 S05S1A11: 1A Ce	rea COL11		
Statistics [NW/ W]	[Valid=3085 /-] [Invalid=2964 /-] [Mean=1788.98 /-] [StdDev=4847.632 /-]		
Literal question	Value of surplus during the last 12 months - cereals		
#14 S05S1B05: 1B Ve	getables COL5		
Information	[Type= continuous] [Format=numeric] [Range= 0-86400] [Missing=*]		
Statistics [NW/ W]	[Valid=4055 /-] [Invalid=1994 /-] [Mean=1212.545 /-] [StdDev=4402.607 /-]		
Literal question	Total value of the produced during the last 12 months - vegetables		
#15 S05S1B07: 1B Ve	ge COL7		
Information	[Type= continuous] [Format=numeric] [Range= 0-16200] [Missing=*]		
Statistics [NW/ W]	[Valid=4044 /-] [Invalid=2005 /-] [Mean=427.695 /-] [StdDev=899.944 /-]		
Literal question	Value of the quantity produced by the household - vegetables		
#16 S05S1B09: 1B Ve	ge COL9		
Information	[Type= continuous] [Format=numeric] [Range= 0-84800] [Missing=*]		
Statistics [NW/ W]	[Valid=2977 /-] [Invalid=3072 /-] [Mean=1022.099 /-] [StdDev=4634.392 /-]		
Literal question	Sales value for the last 12months - vegetables		
#17 S05S1B11: 1B Ve	ge COL11		
Information	[Type= continuous] [Format=numeric] [Range= 0-10200] [Missing=*]		
Statistics [NW/ W]	[Valid=2261 /-] [Invalid=3788 /-] [Mean=63.477 /-] [StdDev=430.492 /-]		
Literal question	Value of surplus during the last 12 months - vegetables		
#18 S05S1C05: 1C Fruits COL5			
Information	[Type= continuous] [Format=numeric] [Range= 0-130000] [Missing=*]		
Statistics [NW/ W]	[Valid=4148 /-] [Invalid=1901 /-] [Mean=1410.409 /-] [StdDev=5120.803 /-]		
Literal question	Total value of the produced during the last 12 months - fruits		
#19 <b>S05S1C07</b> : <b>1C</b> Fru	uits COL7		
Information	[Type= continuous] [Format=numeric] [Range= 0-24800] [Missing=*]		
Statistics [NW/ W]	[Valid=4112 /-] [Invalid=1937 /-] [Mean=621.532 /-] [StdDev=1260.99 /-]		
Literal question	Value of the quantity produced by the household - fruits		
#20 S05S1C09: 1C Fru	uits COL9		
Information	[Type= continuous] [Format=numeric] [Range= 0-125000] [Missing=*]		
Statistics [NW/ W]	[Valid=3125 /-] [Invalid=2924 /-] [Mean=974.437 /-] [StdDev=4964.61 /-]		
Literal question	Sales value for the last 12months - fruits		
#21 S05S1C11: 1C Fru	uits COL11		
Information	[Type= continuous] [Format=numeric] [Range= 0-40000] [Missing=*]		
Statistics [NW/ W]	[Valid=2253 /-] [Invalid=3796 /-] [Mean=110.75 /-] [StdDev=1259.563 /-]		
Literal question	Value of surplus during the last 12 months - fruits		
#22 S05S1_05: 1 GT (A+B+C) COL5			
Information	[Type= continuous] [Format=numeric] [Range= 0-450000] [Missing=*]		
Statistics [NW/ W]	[Valid=5259 /-] [Invalid=790 /-] [Mean=14802.808 /-] [StdDev=25022.161 /-]		

File Z05			
#22 <b>S05S1_05</b> : 1 GT (A	A+B+C) COL5		
Literal question	Total value of the quantity produced by the household during the last 12 months: Gross produce (cereals, vegetables, fruits)		
#23 S05S1_07: 1 A+B-	+C COL7		
Information	[Type= continuous] [Format=numeric] [Range= 0-189095] [Missing=*]		
Statistics [NW/ W]	[Valid=5223 /-] [Invalid=826 /-] [Mean=6917.516 /-] [StdDev=9494.783 /-]		
Literal question	Value of the quantity consumed by the household during the last 12 months: Gross produce (cereals, vegetables, fruits)		
#24 S05S1_09: 1 A+B-	+C COL9		
Information	[Type= continuous] [Format=numeric] [Range= 0-426000] [Missing=*]		
Statistics [NW/ W]	[Valid=4427 /-] [Invalid=1622 /-] [Mean=8087.436 /-] [StdDev=18096.465 /-]		
Literal question	Value of the quantity sold by the household during the last 12 months: Gross produce (cereals, vegetables, fruits)		
#25 <b>S05S1_11: 1 A+B</b> -	+C COL11		
Information	[Type= continuous] [Format=numeric] [Range= 0-83490] [Missing=*]		
Statistics [NW/ W]	[Valid=3248 /-] [Invalid=2801 /-] [Mean=1820.21 /-] [StdDev=4923.469 /-]		
Literal question	Value of the quantity not consumed (surplus) by the household during the last 12 months: Gross produce (cereals, vegetables, fruits)		
#26 S05S2_05: 2 Anim	nals COL5		
Information	[Type= continuous] [Format=numeric] [Range= 0-86040] [Missing=*]		
Statistics [NW/ W]	[Valid=3433 /-] [Invalid=2616 /-] [Mean=2998.244 /-] [StdDev=5631.269 /-]		
Literal question	Total value of the quantity produced by the household during the last 12 months: Animals and its products		
#27 S05S2_07: 2 Anim	nal COL7		
Information	[Type= continuous] [Format=numeric] [Range= 0-15500] [Missing=*]		
Statistics [NW/ W]	[Valid=2750 /-] [Invalid=3299 /-] [Mean=634.261 /-] [StdDev=1436.497 /-]		
Literal question	Value of the quantity consumed by the household during the last 12 months: Animals and its products		
#28 S05S2_09: 2 Anim	nal COL9		
Information	[Type= continuous] [Format=numeric] [Range= 0-37200] [Missing=*]		
Statistics [NW/ W]	[Valid=2684 /-] [Invalid=3365 /-] [Mean=1058.208 /-] [StdDev=2687.966 /-]		
Literal question	Value of the quantity sold by the household during the last 12 months: Animals and its products		
#29 <b>S05S2_11: 2 Anim</b>	nal COL11		
Information	[Type= continuous] [Format=numeric] [Range= 0-78000] [Missing=*]		
Statistics [NW/ W]	[Valid=3210 /-] [Invalid=2839 /-] [Mean=1778.355 /-] [StdDev=4117.517 /-]		
Literal question	Value of the quantity not consumed (surplus) by the household during the last 12 months: Animals and its products		
#30 <b>S05S3_05</b> : 3 Poul	try COL5		
Information	[Type= continuous] [Format=numeric] [Range= 0-106400] [Missing=*]		
Statistics [NW/ W]	[Valid=5074 /-] [Invalid=975 /-] [Mean=783.044 /-] [StdDev=2021.045 /-]		
Literal question	Total value of the quantity produced by the household during the last 12 months: Poultry and its products		
#31 S05S3_07: 3 Poultry COL7			
Information	[Type= continuous] [Format=numeric] [Range= 0-9440] [Missing=*]		

File Z05					
#31 S05S3_07: 3 Poult	try COL7				
Statistics [NW/ W]	[Valid=4649 /-] [Invalid=1400 /-] [Mean=285.129 /-] [StdDev=462.6 /-]				
Literal question	Value of the quantity consumed by the household during the last 12 months: Poultry and its products				
#32 S05S3_09: 3 Poult	#32 S05S3_09: 3 Poultry COL9				
Information	[Type= continuous] [Format=numeric] [Range= 0-96960] [Missing=*]				
Statistics [NW/ W]	[Valid=4051 /-] [Invalid=1998 /-] [Mean=371.2 /-] [StdDev=1735.951 /-]				
Literal question	Value of the quantity sold by the household during the last 12 months: Poultry and its products				
#33 S05S3_11: 3 Poult	try COL11				
Information	[Type= continuous] [Format=numeric] [Range= 0-29000] [Missing=*]				
Statistics [NW/ W]	[Valid=4313 /-] [Invalid=1736 /-] [Mean=265.214 /-] [StdDev=559.488 /-]				
Literal question	Value of the quantity not consumed (surplus) by the household during the last 12 months: Poultry and its products				
#34 <b>S05S4_05: 4 Misc</b>	Prods COL5				
Information	[Type= continuous] [Format=numeric] [Range= 0-191000] [Missing=*]				
Statistics [NW/ W]	[Valid=3967 /-] [Invalid=2082 /-] [Mean=2778.86 /-] [StdDev=8575.503 /-]				
Literal question	Total value of the quantity produced by the household during the last 12 months: Miscellaneous products				
#35 <b>S05S4_07: 4 Misc</b>	P COL7				
Information	[Type= continuous] [Format=numeric] [Range= 0-40000] [Missing=*]				
Statistics [NW/ W]	[Valid=3774 /-] [Invalid=2275 /-] [Mean=1277.746 /-] [StdDev=2294.296 /-]				
Literal question	Value of the quantity consumed by the household during the last 12 months: Miscellaneous products				
#36 S05S4_09: 4 Misc P COL9					
Information	[Type= continuous] [Format=numeric] [Range= 0-182000] [Missing=*]				
Statistics [NW/ W]	[Valid=2825 /-] [Invalid=3224 /-] [Mean=1742.497 /-] [StdDev=8520.189 /-]				
Literal question	Value of the quantity sold by the household during the last 12 months: Miscellaneous products				
#37 <b>S05S4_11: 4 Misc</b>	P COL11				
Information	[Type= continuous] [Format=numeric] [Range= 0-88000] [Missing=*]				
Statistics [NW/ W]	[Valid=2715 /-] [Invalid=3334 /-] [Mean=471.076 /-] [StdDev=2787.623 /-]				
Literal question	Value of the quantity not consumed (surplus) by the household during the last 12 months: Miscellaneous products				
#38 <b>S05S05</b> : <b>T (1+2</b> +	+3+4) COL5				
Information	[Type= continuous] [Format=numeric] [Range= 0-583135] [Missing=*]				
Statistics [NW/ W]	[Valid=5932 /-] [Invalid=117 /-] [Mean=17386.689 /-] [StdDev=28512.787 /-]				
Literal question	Total value of the quantity produced by the household during the last 12 months: Total gross produce (gross produce, animals, poultry, miscellaneous products)				
#39 <b>S05S07: (1234)</b>	COL7				
Information	[Type= continuous] [Format=numeric] [Range= 0-195975] [Missing=*]				
Statistics [NW/ W]	[Valid=5809 /-] [Invalid=240 /-] [Mean=7578.272 /-] [StdDev=10710.575 /-]				
Literal question	Value of the quantity consumed by the household during the last 12 months: Total gross produce (gross produce, animals, poultry, miscellaneous products)				
#40 S05S09: (1234) COL9					
Information	[Type= continuous] [Format=numeric] [Range= 0-426000] [Missing=*]				

# #40 S05S\_\_09: (1234) COL9 Statistics [NW/ W] [Valid=5316 /-] [Invalid=733 /-] [Mean=8478.102 /-] [StdDev=18630.407 /-] Literal question Value of the quantity sold by the household during the last 12 months: Total gross produce (gross produce, animals, poultry, miscellaneous products) #41 S05S\_\_11: (1234) COL11 Information [Type= continuous] [Format=numeric] [Range= 0-197660] [Missing=\*] Statistics [NW/ W] [Valid=5032 /-] [Invalid=1017 /-] [Mean=2790.819 /-] [StdDev=6442.108 /-] Literal question Value of the quantity not consumed (surplus) by the household during the last 12 months: Total gross produce (gross produce, animals, poultry, miscellaneous products)

# File Z06

### #1 MM: MONTH

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		620	8.4%
2		600	8.1%
3		620	8.4%
4		620	8.4%
5		620	8.4%
6		620	8.4%
7		620	8.4%
8		620	8.4%
9		620	8.4%
10		620	8.4%
11		620	8.4%
12		620	8.4%

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.

### #2 RR: REGION

Information [Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]	
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		540	7.3%
10		220	3.0%
15		540	7.3%
25		480	6.5%
30		1120	15.1%
35		260	3.5%
40		300	4.0%
42		200	2.7%
45		300	4.0%
46		20	0.3%
48		240	3.2%
50		460	6.2%

#2	RR:	RF	GI	O	N

Value	Label	Cases	Percentage
55		200	2.7%
60		240	3.2%
65		260	3.5%
70		260	3.5%
75		180	2.4%
80		520	7.0%
84		40	0.5%
85		500	6.7%
90		380	5.1%
95		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.

# #3 DD: DISTRICT

Information [Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]	
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

### Frequency table not shown (64 Modalities)

### #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

### Frequency table not shown (89 Modalities)

### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

# #6 UW: UNION/WARD

Information		[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]
	Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

### Frequency table not shown (82 Modalities)

### #7 MA: MAUZA

Information	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

### #8 UR: RMO

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
1		5040	67.9%		
2		1000	13.5%		
4		1380	18.6%		

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.

### #9 HHH: HHID

Information	[Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]

File Z06						
#9 HHH: HH	ID					
Statistics [NW	Statistics [NW/ W] [Valid=7420 /-] [Invalid=0 /-]					
#10 <b>S06_S5</b>	<sup>±10</sup> S06_S5T5: Total of Col 5 in CARD-5 +					
Information		[Type= continuous] [Format=numeric] [Range	ge= 0-583135] [Mis	sing=*]		
Statistics [NW	/ <b>w</b> ]	[Valid=7420 /-] [Invalid=0 /-] [Mean=13899.	144 /-] [StdDev=264	27.5 /-]		
Literal questio	n	Total gross product Tk (Total of col. 5 in Cal	rd 5)			
#11 <b>S06_S6</b> 7	Γ5: Total o	of Col 5 in CARD-6 -				
Information		[Type= continuous] [Format=numeric] [Range	ge= 0-187030] [Mis	sing=*]		
Statistics [NW	/ <b>W]</b>	[Valid=7420 /-] [Invalid=0 /-] [Mean=2965.44	44 /-] [StdDev=7841	.809 /-]		
Literal questio	n	Total Expenses Tk (Total of col. 5 in Card 6	)			
#12 <b>S06_GIN</b>	IC: Gross	s Income =				
Information		[Type= continuous] [Format=numeric] [Range	ge= -3620-396105]	[Missing=*]		
Statistics [NW	/ <b>W]</b>	[Valid=7420 /-] [Invalid=0 /-] [Mean=10933.7	7 /-] [StdDev=19929	.093 /-]		
Literal questio	n	C: Income from agricultural work = Total gro	oss product Tk minu	s Expenses Tk		
#13 <b>S06_S5</b> 7	Γ7: Total	of Col 7 in CARD-5 -				
nformation [Type= continuous] [Format=numeric] [Range= 0-195975] [Missing=*]						
Statistics [NW/ W] [Valid=7420 /-] [Invalid=0 /-] [Mean=5932.576 /-] [StdDev=9979.036 /-]						
Literal question D: Value of homemade goods consumed by household = Tk [Total of Col 7 in CARD-5]						
#14 S06_NIN	IC: Net In	come =				
Information		[Type= continuous] [Format=numeric] [Range	ge= -19600-256000	] [Missing=*]		
Statistics [NW	/ <b>W]</b>	[Valid=7420 /-] [Invalid=0 /-] [Mean=5001.125 /-] [StdDev=12581.903 /-]				
Literal questio	n	Actual agricultural income: C - D = Tk				
File Z07						
#1 MM: MON	NTH					
Information		[Type= discrete] [Format=numeric] [Range=	= 1-12] [Missing=*]			
Statistics [NW	Statistics [NW/ W] [Valid=7420 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage		
1			620	8.4%		
2			600	8.1%		
3			620	8.4%		
4			620	8.4%		

Value	Label	Cases	Percentage			
1		620	8.4%			
2		600	8.1%			
3		620	8.4%			
4		620	8.4%			
5		620	8.4%			
6		620	8.4%			
7		620	8.4%			
8		620	8.4%			
9		620	8.4%			
10		620	8.4%			
11		620	8.4%			
12		620	8.4%			
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 Z07	7					
#2 RR: RE	GION					
Information	nformation [Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]					
Statistics [N	w/ w]	[Valid=7420 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
5			540	7.3%		
10			220	3.0%		
15			540	7.3%		
25			480	6.5%		
30			1120		15.1%	
35			260	3.5%		
40			300	4.0%		
42			200	2.7%		
45			300	4.0%		
46			20	0.3%		
48			240	3.2%		
50			460	6.2%		
55			200	2.7%		
60			240	3.2%		
65			260	3.5%		
70			260	3.5%		
75			180	2.4%		
80			520	7.0%		
84			40	0.5%		
85			500	6.7%		
90			380	5.1%		
95			160	2.2%		
Warning: these f	figures indicate th	e number of cases found in the data file. They ca	nnot be interpreted as summar	ry statistics of the population of interest.		
#3 DD: DIS	STRICT					
Information		[Type= discrete] [Format=numeric] [R	ange= 1-94] [Missing=*]			
Statistics [N	w/ w]	[Valid=7420 /-] [Invalid=0 /-]				
		Frequency table	not shown (64 Modalities	s)		
#4 TT: THA	ANA					
Information		[Type= discrete] [Format=numeric] [R	ange= 2-95] [Missing=*]			
Statistics [N	w/ w]	[Valid=7420 /-] [Invalid=0 /-]				
	Frequency table not shown (89 Modalities)					
#5 HHID: L	-HHID					
Information		[Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]				
Statistics [N	W/ W]	[Valid=7420 /-] [Invalid=0 /-]				

Frequency table not shown (82 Modalities)

[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=\*]

[Valid=7420 /-] [Invalid=0 /-]

#6 UW: UNION/WARD

Information

Statistics [NW/ W]

#7 MA: MA	UZA				
Information		[Type= discrete] [Format=numeric] [Range=	1-997] [Missing=*]		
Statistics [NW/ W]		[Valid=7420 /-] [Invalid=0 /-]			
#8 UR: RM	0				
Information		[Type= discrete] [Format=numeric] [Range=	I-4] [Missing=*]		
Statistics [N	w/ w]	[Valid=7420 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			5040	67.99	
2			1000	13.5%	
4	Sauraa indiaata	the number of come found in the data file. They connect be	1380	18.6%	
#9 HHH: H		the number of cases found in the data file. They cannot be i	nterpreted as summary st	austics of the population of interest.	
Information		[Type= discrete] [Format=numeric] [Range=	1-3681 [Missing=*]		
Statistics [NW/ W]		[Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]  [Valid=7420 /-] [Invalid=0 /-]			
		uarter Income (1++10)			
	A00. A Q	, , ,	n= 0.1050001 [Missing	~-*1	
Information		[Type= continuous] [Format=numeric] [Range= 0-105000] [Missing=*]			
Statistics [NW/ W] Literal question		[Valid=4726 /-] [Invalid=2694 /-] [Mean=4719.085 /-] [StdDev=5966.007 /-]  [A. Total quarterly income, household head]			
"11 000 0		From salaries and wages received, retiremen	it allowance, professi	ional remuneration	
#11 <b>S07_S</b>	A04: A Q				
Information		[Type= continuous] [Format=numeric] [Range= 0-75000] [Missing=*]			
Statistics [N	<u>-</u>	[Valid=2963 /-] [Invalid=4457 /-] [Mean=1883.253 /-] [StdDev=3298.566 /-]			
Literal question		[A. Total quarterly income, other household member mentioned in card 1 who are employed in activity 1 and 2]			
		From salaries and wages received, retirement allowance, professional remuneration			
#12 <b>S07_S</b>	A05: A Q	1 05			
Information		[Type= continuous] [Format=numeric] [Range= 0-24000] [Missing=*]			
Statistics [N	<b>S [NW/ W]</b> [Valid=2165 /-] [Invalid=5255 /-] [Mean=821.454 /-] [StdDev=2086.203 /-]			.203 /-]	
Literal question		[A. Total quarterly income, other household member mentioned in card 1 who are employed in activity 1 and 2]			
		From salaries and wages received, retirement allowance, professional remuneration			
#13 <b>S07_S</b>	A06: A Q	I 06			
Information		[Type= continuous] [Format=numeric] [Range= 0-45000] [Missing=*]			
Statistics [N	w/ w]	[Valid=1895 /-] [Invalid=5525 /-] [Mean=255.6	[Valid=1895 /-] [Invalid=5525 /-] [Mean=255.666 /-] [StdDev=1516.483 /-]		
Literal question		[A. Total quarterly income, other household member mentioned in card 1 who are employed in activity 1 and 2]			
		From salaries and wages received, retirement allowance, professional remuneration			
#14 <b>S07_S</b>	A07: A Q	1 07			
Information	tion [Type= continuous] [Format=numeric] [Range= 0-15000] [Missing=*]				
Statistics [NW/ W] [Valid=1816 /-] [Invalid=5604 /-] [Mean=62.115 /-] [StdDev=736.679 /-]			9 /-]		
	tion				

File Z07						
#14 S07_SA07: A QI 07						
	From salaries and wages received, retirement allowance, professional remuneration					
#15 <b>S07_SA08</b> : A QI 0	8					
Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]					
Statistics [NW/ W]	[Valid=1802 /-] [Invalid=5618 /-] [Mean=12.153 /-] [StdDev=285.873 /-]					
Literal question	[A. Total quarterly income, other household member mentioned in card 1 who are employed in activity 1 and 2]					
	From salaries and wages received, retirement allowance, professional remuneration					
#16 S07_SA09: A QI 0	9					
Information	[Type= continuous] [Format=numeric] [Range= 0-] [Missing=*]					
Statistics [NW/ W]	[Valid=1796 /-] [Invalid=5624 /-] [Mean=0 /-] [StdDev=0 /-]					
Literal question	[A. Total quarterly income, other household member mentioned in card 1 who are employed in activity 1 and 2]					
	From salaries and wages received, retirement allowance, professional remuneration					
#17 S07_SA10: A QI 1	0					
Information	[Type= continuous] [Format=numeric] [Range= 0-150000] [Missing=*]					
Statistics [NW/ W]	[Valid=5163 /-] [Invalid=2257 /-] [Mean=5864.829 /-] [StdDev=7073.757 /-]					
Literal question	[A. Total quarterly income, household total]					
	From salaries and wages received, retirement allowance, professional remuneration					
#18 <b>S07_SB03</b> : <b>B</b> Ann	ual Income (11+.+28)					
Information	[Type= continuous] [Format=numeric] [Range= -1230-1572000] [Missing=*]					
Statistics [NW/ W]	[Valid=6787 /-] [Invalid=633 /-] [Mean=24687.35 /-] [StdDev=53451.567 /-]					
Literal question	[B. Total annual income, household head]					
	From agriculture, trading, etc.					
#19 <b>S07_SB04</b> : <b>B AI 0</b>	4					
Information	[Type= continuous] [Format=numeric] [Range= -825-360000] [Missing=*]					
Statistics [NW/ W]	[Valid=2538 /-] [Invalid=4882 /-] [Mean=6446.05 /-] [StdDev=19028.716 /-]					
Literal question	[B. Total annual income, other household member mentioned in card 1 who are employed in activity 1 and 2]					
	From agriculture, trading, etc.					
#20 <b>S07_SB05</b> : <b>B AI 0</b>	5					
Information	[Type= continuous] [Format=numeric] [Range= 0-250000] [Missing=*]					
Statistics [NW/ W]	[Valid=1995 /-] [Invalid=5425 /-] [Mean=2707.915 /-] [StdDev=10425.582 /-]					
Literal question	[B. Total annual income, other household member mentioned in card 1 who are employed in activity 1 and 2]					
	From agriculture, trading, etc.					
#21 S07_SB06: B AI 06						
Information	[Type= continuous] [Format=numeric] [Range= 0-96000] [Missing=*]					
Statistics [NW/ W]	[Valid=1795 /-] [Invalid=5625 /-] [Mean=947.49 /-] [StdDev=6279.727 /-]					
Literal question	[B. Total annual income, other household member mentioned in card 1 who are employed in activity 1 and 2]					
	From agriculture, trading, etc.					

File Z07					
#22 S07_SB07: B AI 07					
Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]				
Statistics [NW/ W]	[Valid=1751 /-] [Invalid=5669 /-] [Mean=255.865 /-] [StdDev=2917.072 /-]				
Literal question	[B. Total annual income, other household member mentioned in card 1 who are employed in activity 1 and 2]				
	From agriculture, trading, etc.				
#23 <b>S07_SB08</b> : <b>B AI 0</b>	8				
Information	[Type= continuous] [Format=numeric] [Range= 0-1150] [Missing=*]				
Statistics [NW/ W]	[Valid=1738 /-] [Invalid=5682 /-] [Mean=0.662 /-] [StdDev=27.585 /-]				
Literal question	[B. Total annual income, other household member mentioned in card 1 who are employed in activity 1 and 2]				
	From agriculture, trading, etc.				
#24 S07_SB09: B AI 0	9				
Information	[Type= continuous] [Format=numeric] [Range= 0-20200] [Missing=*]				
Statistics [NW/ W]	[Valid=1739 /-] [Invalid=5681 /-] [Mean=19.666 /-] [StdDev=589.204 /-]				
Literal question	[B. Total annual income, other household member mentioned in card 1 who are employed in activity 1 and 2]				
	From agriculture, trading, etc.				
#25 <b>S07_SB10</b> : <b>B</b> Al 1	0				
Information	[Type= continuous] [Format=numeric] [Range= -825-1572000] [Missing=*]				
Statistics [NW/ W]	[Valid=6897 /-] [Invalid=523 /-] [Mean=27765.626 /-] [StdDev=56609.079 /-]				
Literal question	[B. Total annual income, household total]				
	From agriculture, trading, etc.				
#26 S07_SX03: Total (	(4A+B)				
Information	[Type= continuous] [Format=numeric] [Range= -600-1572000] [Missing=*]				
Statistics [NW/ W]	[Valid=7279 /-] [Invalid=141 /-] [Mean=34988.754 /-] [StdDev=54430.368 /-]				
Literal question	[Total income, Ax4+B, household head]				
#27 <b>S07_SX04: 4A+B</b>	04				
Information	[Type= continuous] [Format=numeric] [Range= 0-360000] [Missing=*]				
Statistics [NW/ W]	[Valid=3384 /-] [Invalid=4036 /-] [Mean=10962.732 /-] [StdDev=20277.913 /-]				
Literal question	[Total income, Ax4+B, other household member mentioned in card 1 who are employed in activity 1 and 2]				
#28 S07_SX05: 4A+B	05				
Information	[Type= continuous] [Format=numeric] [Range= 0-336000] [Missing=*]				
Statistics [NW/ W]	[Valid=2271 /-] [Invalid=5149 /-] [Mean=5457.366 /-] [StdDev=14191.222 /-]				
Literal question	[Total income, Ax4+B, other household member mentioned in card 1 who are employed in activity 1 and 2]				
#29 <b>S07_SX06</b> : <b>4A+B</b>	06				
Information	[Type= continuous] [Format=numeric] [Range= 0-240000] [Missing=*]				
Statistics [NW/ W]	[Valid=1865 /-] [Invalid=5555 /-] [Mean=1863.792 /-] [StdDev=9176.273 /-]				
Literal question	[Total income, Ax4+B, other household member mentioned in card 1 who are employed in activity 1 and 2]				
#30 S07_SX07: 4A+B 07					
Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]				

#30 S07_SX07: 4A+B 07	
Statistics [NW/ W] [Valid=1759 /-] [Invalid=5661 /-] [Mean=478.92 /-] [StdDev=3954.208 /-]	
Literal question [Total income, Ax4+B, other household member mentioned in card 1 who are employed in activity 1 a	and 2]
#31 S07_SX08: 4A+B 08	
Information [Type= continuous] [Format=numeric] [Range= 0-40000] [Missing=*]	
Statistics [NW/ W] [Valid=1734 /-] [Invalid=5686 /-] [Mean=51.182 /-] [StdDev=1165.968 /-]	
Literal question [Total income, Ax4+B, other household member mentioned in card 1 who are employed in activity 1 a	and 2]
#32 S07_SX09: 4A+B 09	
Information [Type= continuous] [Format=numeric] [Range= 0-20200] [Missing=*]	
Statistics [NW/ W] [Valid=1733 /-] [Invalid=5687 /-] [Mean=19.735 /-] [StdDev=590.223 /-]	
Literal question [Total income, Ax4+B, other household member mentioned in card 1 who are employed in activity 1 a	and 2]
#33 S07_SX10: 4A+B 10	
Information [Type= continuous] [Format=numeric] [Range= 0-1572000] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=7375 /-] [Invalid=45 /-] [Mean=42226.36 /-] [StdDev=61261.965 /-]	
Literal question [Total income, Ax4+B, household total	
#34 S07_SC03: C Imputed Income (29+.+35)	
Information [Type= continuous] [Format=numeric] [Range= 0-203175] [Missing=*]	
Statistics [NW/ W] [Valid=6735 /-] [Invalid=685 /-] [Mean=10855.732 /-] [StdDev=13712.101 /-]	
Literal question C Imputed Income, household head	
#35 S07_SC04: C II 04	
Information [Type= continuous] [Format=numeric] [Range= 0-34468] [Missing=*]	
Statistics [NW/ W] [Valid=1820 /-] [Invalid=5600 /-] [Mean=229.23 /-] [StdDev=1689.739 /-]	
Literal question C Imputed Income, other household member mentioned in card 1 who are employed in activity 1 and	12
#36 S07_SC05: C II 05	
Information [Type= continuous] [Format=numeric] [Range= 0-3600] [Missing=*]	
Statistics [NW/ W] [Valid=1741 /-] [Invalid=5679 /-] [Mean=12.16 /-] [StdDev=160.987 /-]	
Literal question C Imputed Income, other household member mentioned in card 1 who are employed in activity 1 and	12
#37 S07_SC06: C II 06	
Information [Type= continuous] [Format=numeric] [Range= 0-25000] [Missing=*]	
Statistics [NW/ W] [Valid=1733 /-] [Invalid=5687 /-] [Mean=23.881 /-] [StdDev=621.259 /-]	·
Literal question C Imputed Income, other household member mentioned in card 1 who are employed in activity 1 and	12
#38 S07_SC07: C II 07	
Information [Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]	
Statistics [NW/ W] [Valid=1727 /-] [Invalid=5693 /-] [Mean=4.424 /-] [StdDev=111.174 /-]	
Literal question C Imputed Income, other household member mentioned in card 1 who are employed in activity 1 and	12
#39 S07_SC08: C II 08	
Information [Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=1724 /-] [Invalid=5696 /-] [Mean=0 /-] [StdDev=0 /-]	
Literal question C Imputed Income, other household member mentioned in card 1 who are employed in activity 1 and	12

File Z07				
#40 S07_SC09: C II 09				
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]			
Statistics [NW/ W]	[Valid=1725 /-] [Invalid=5695 /-] [Mean=0 /-] [StdDev=0 /-]			
Literal question	C Imputed Income, other household member mentioned in card 1 who are employed in activity 1 and 2			
#41 S07_SC10: C II 10				
Information	[Type= continuous] [Format=numeric] [Range= 0-203175] [Missing=*]			
Statistics [NW/ W]	[Valid=6761 /-] [Invalid=659 /-] [Mean=10886.075 /-] [StdDev=13700.723 /-]			
Literal question	C Imputed Income, household total			
#42 S07_SY03: Grand	Total (4A+B+C)			
Information	[Type= continuous] [Format=numeric] [Range= 0-1602000] [Missing=*]			
Statistics [NW/ W]	[Valid=7347 /-] [Invalid=73 /-] [Mean=45063.129 /-] [StdDev=59204.907 /-]			
Literal question	Grand Total (4A+B+C), household head			
#43 S07_SY04: A+B+0	C 04			
Information	[Type= continuous] [Format=numeric] [Range= 0-400000] [Missing=*]			
Statistics [NW/ W]	[Valid=3352 /-] [Invalid=4068 /-] [Mean=10808.84 /-] [StdDev=20608.084 /-]			
Literal question	Grand Total (4A+B+C), other household member mentioned in card 1 who are employed in activity 1 and 2			
#44 S07_SY05: A+B+0	C 05			
Information	[Type= continuous] [Format=numeric] [Range= 0-250000] [Missing=*]			
Statistics [NW/ W]	[Valid=2270 /-] [Invalid=5150 /-] [Mean=5283.457 /-] [StdDev=12458.198 /-]			
Literal question	Grand Total (4A+B+C), other household member mentioned in card 1 who are employed in activity 1 and 2			
#45 S07_SY06: A+B+0	C 06			
Information	[Type= continuous] [Format=numeric] [Range= 0-240000] [Missing=*]			
Statistics [NW/ W]	[Valid=1870 /-] [Invalid=5550 /-] [Mean=1928.697 /-] [StdDev=9324.693 /-]			
Literal question	Grand Total (4A+B+C), other household member mentioned in card 1 who are employed in activity 1 and 2			
#46 S07_SY07: A+B+0	C 07			
Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]			
Statistics [NW/ W]	[Valid=1758 /-] [Invalid=5662 /-] [Mean=490.705 /-] [StdDev=3976.274 /-]			
Literal question	Grand Total (4A+B+C), other household member mentioned in card 1 who are employed in activity 1 and 2			
#47 S07_SY08: A+B+0	C 08			
Information	[Type= continuous] [Format=numeric] [Range= 0-40000] [Missing=*]			
Statistics [NW/ W]	[Valid=1732 /-] [Invalid=5688 /-] [Mean=77.258 /-] [StdDev=1468.229 /-]			
Literal question	Grand Total (4A+B+C), other household member mentioned in card 1 who are employed in activity 1 and 2			
#48 S07_SY09: A+B+0	C 09			
Information	[Type= continuous] [Format=numeric] [Range= 0-20200] [Missing=*]			
Statistics [NW/ W]	[Valid=1729 /-] [Invalid=5691 /-] [Mean=19.78 /-] [StdDev=590.905 /-]			
Literal question	Grand Total (4A+B+C), other household member mentioned in card 1 who are employed in activity 1 and 2			
#49 S07_SY10: A+B+0	C 10			
Information	[Type= continuous] [Format=numeric] [Range= 0-11232000] [Missing=*]			
Statistics [NW/ W]	[Valid=7389 /-] [Invalid=31 /-] [Mean=53349.664 /-] [StdDev=144356.582 /-]			

File Z07					
#49 S07_SY10: A+B+C 10					
Literal question	Grand Total (4A+B+C), household total				
#50 S07_SD03: D Sav	#50 S07_SD03: D Savings (36+.+45)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1200000] [Missing=*]				
Statistics [NW/ W]	[Valid=4236 /-] [Invalid=3184 /-] [Mean=8857.51 /-] [StdDev=35593.536 /-]				
Literal question	D Savings (36+.+45), household head				
#51 S07_SD04: D II 04					
Information	[Type= continuous] [Format=numeric] [Range= 0-46866] [Missing=*]				
Statistics [NW/ W]	[Valid=1625 /-] [Invalid=5795 /-] [Mean=425.042 /-] [StdDev=2505.667 /-]				
Literal question	D Savings (36+.+45), other household member mentioned in card 1 who are employed in activity 1 and 2				
#52 <b>S07_SD05</b> : <b>D</b> II <b>05</b>					
Information	[Type= continuous] [Format=numeric] [Range= 0-205000] [Missing=*]				
Statistics [NW/ W]	[Valid=1505 /-] [Invalid=5915 /-] [Mean=194.957 /-] [StdDev=5316.3 /-]				
Literal question	D Savings (36+.+45), other household member mentioned in card 1 who are employed in activity 1 and 2				
#53 <b>S07_SD06</b> : <b>D</b> II 06					
Information	[Type= continuous] [Format=numeric] [Range= 0-40000] [Missing=*]				
Statistics [NW/ W]	[Valid=1487 /-] [Invalid=5933 /-] [Mean=78.884 /-] [StdDev=1461.004 /-]				
Literal question	D Savings (36+.+45), other household member mentioned in card 1 who are employed in activity 1 and 2				
#54 <b>S07_SD07</b> : <b>D</b> II 07					
Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]				
Statistics [NW/ W]	[Valid=1482 /-] [Invalid=5938 /-] [Mean=4.838 /-] [StdDev=135.302 /-]				
Literal question	D Savings (36+.+45), other household member mentioned in card 1 who are employed in activity 1 and 2				
#55 <b>S07_SD08</b> : <b>D</b> II 08					
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]				
Statistics [NW/ W]	[Valid=1478 /-] [Invalid=5942 /-] [Mean=0 /-] [StdDev=0 /-]				
Literal question	D Savings (36+.+45), other household member mentioned in card 1 who are employed in activity 1 and 2				
#56 <b>S07_SD09</b> : <b>D</b> II 09					
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]				
Statistics [NW/ W]	[Valid=1480 /-] [Invalid=5940 /-] [Mean=0 /-] [StdDev=0 /-]				
Literal question	D Savings (36+.+45), other household member mentioned in card 1 who are employed in activity 1 and 2				
#57 <b>S07_SD10:</b> D II 10					
Information	[Type= continuous] [Format=numeric] [Range= 0-1200000] [Missing=*]				
Statistics [NW/ W]	[Valid=4322 /-] [Invalid=3098 /-] [Mean=8937.757 /-] [StdDev=35413.163 /-]				
Literal question	D Savings (36+.+45), household total				
#58 <b>S07_SE03</b> : E Wea	Ith Increase (46+.+55)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1513200] [Missing=*]				
Statistics [NW/ W]	[Valid=2939 /-] [Invalid=4481 /-] [Mean=8789.881 /-] [StdDev=47103.552 /-]				
Literal question	E Wealth Increase (46+.+55), household head				

File Z07						
#59 <b>S07_SE0</b>	4: E WI 0	)4				
Information		[Type= continuous] [Format=numeric] [Range= 0-50	000] [Missi	ng=*]		
Statistics [NW/	w]	[Valid=1415 /-] [Invalid=6005 /-] [Mean=342.845 /-] [	StdDev=22	68.367 /-]		
Literal question	n	E Wealth Increase (46+.+55), other household member mentioned in card 1 who are employed in activity 1 and 2				
#60 S07_SE05: E WI 05						
Information		[Type= continuous] [Format=numeric] [Range= 0-50	000] [Missi	ng=*]		
Statistics [NW/	w]	[Valid=1276 /-] [Invalid=6144 /-] [Mean=79.781 /-] [StdDev=1463.918 /-]				
Literal question	n	E Wealth Increase (46+.+55), other household mem	ber mentio	ned in card 1 who are employed in activity 1 and 2		
#61 <b>S07_SE0</b>	6: E WI 0	06				
Information		[Type= continuous] [Format=numeric] [Range= 0-12	6515] [Mis	sing=*]		
Statistics [NW/	w]	[Valid=1268 /-] [Invalid=6152 /-] [Mean=114.129 /-] [	StdDev=35	58.645 /-]		
Literal question	1	E Wealth Increase (46+.+55), other household mem	ber mentio	ned in card 1 who are employed in activity 1 and 2		
#62 <b>S07_SE0</b>	7: E WI 0	7				
Information		[Type= continuous] [Format=numeric] [Range= 0-12	00] [Missin	g=*]		
Statistics [NW/	w]	[Valid=1262 /-] [Invalid=6158 /-] [Mean=1.331 /-] [Std	dDev=36.3	72 /-]		
Literal question	1	E Wealth Increase (46+.+55), other household mem	ber mentio	ned in card 1 who are employed in activity 1 and 2		
#63 <b>S07_SE0</b>	8: E WI 0	8				
Information	Information [Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]					
Statistics [NW/	w]	[Valid=1259 /-] [Invalid=6161 /-] [Mean=0 /-] [StdDev	/=0 /-]			
Literal question	n	E Wealth Increase (46+.+55), other household member mentioned in card 1 who are employed in activity 1 and 2				
#64 <b>S07_SE0</b>	9: E WI 0	9				
Information		[Type= continuous] [Format=numeric] [Range= 0-0]	[Missing=*]			
Statistics [NW/	w]	[Valid=1258 /-] [Invalid=6162 /-] [Mean=0 /-] [StdDev	/=0 /-]			
Literal question	n	E Wealth Increase (46+.+55), other household mem	nber mentio	ned in card 1 who are employed in activity 1 and 2		
#65 <b>S07_SE1</b>	0: E WI 1	0				
Information		[Type= continuous] [Format=numeric] [Range= 0-15	13200] [Mi	ssing=*]		
Statistics [NW/	w]	[Valid=2992 /-] [Invalid=4428 /-] [Mean=8879.272 /-]	[StdDev=4	6777.367 /-]		
Literal question	n	E Wealth Increase (46+.+55), household total				
File Z11						
#1 MM: MON	TH					
Information	Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=39043 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage		
1			3312	8.5%		
2			3161	8.1%		
3			3266	8.4%		
4			3116	8.0%		
5			3256	8.3%		

3075

7.9%

# #1 MM: MONTH

Value	Label	Cases	Percentage
7		3307	8.5%
8		3321	8.5%
9		3388	8.7%
10		3150	8.1%
11		3416	8.7%
12		3275	8.4%

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.

### #2 RR: REGION

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=39043 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
5		2841	7.3%	
10		1047	2.7%	
15		3003	7.7%	
25		2766	7.1%	
30		5887		15.1%
35		1296	3.3%	
40		1680	4.3%	
42		944	2.4%	
45		1633	4.2%	
46		123	0.3%	
48		1193	3.1%	
50		2368	6.1%	
55		1010	2.6%	
60		1179	3.0%	
65		1497	3.8%	
70		1431	3.7%	
75		990	2.5%	
80		2553	6.5%	
84		205	0.5%	
85		2388	6.1%	
90		2232	5.7%	
95		777	2.0%	

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.

#### #3 DD: DISTRICT

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]
Statistics [NW/ W]	[Valid=39043 /-] [Invalid=0 /-]
	Frequency table not shown (64 Modalities)

#### #4 ΤΤ· ΤΗΔΝΔ

#4 II: IHANA	
Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]
Statistics [NW/ W]	[Valid=39043 /-] [Invalid=0 /-]

#4 TT: TH	ANA						
		Frequency ta	ble not shown (89 Modalitie	s)			
#5 <b>HHID:</b> I	LHHID						
Information	)	[Type= discrete] [Format=numeric]	[Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]				
Statistics [N	NW/ W]						
#6 UW: UI	NION/WARD						
Information	) I	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]					
Statistics [N	NW/ W]	[Valid=39043 /-] [Invalid=0 /-]					
		Frequency tal	ble not shown (82 Modalitie	s)			
#7 MA: M	AUZA						
Information	) I	[Type= discrete] [Format=numeric]	[Range= 4-997] [Missing=*	]			
Statistics [N	NW/ W]	[Valid=39043 /-] [Invalid=0 /-]					
#8 UR: RN	MO						
Information	1	[Type= discrete] [Format=numeric]	[Range= 1-4] [Missing=*]				
Statistics [N	NW/ W]	[Valid=39043 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1			26448				67.7%
2			5297	13.6%			
2 4			7298	18.7			
2 4 Warning: these		e number of cases found in the data file. The	7298	18.7			
2 4 Warning: these #9 HHH: F	HHID		7298 y cannot be interpreted as summa	18.7			
2 4 Warning: these #9 HHH: H Information	HHID	[Type= discrete] [Format=numeric]	7298 y cannot be interpreted as summa	18.7			
2 4 Warning: these #9 HHH: H Information Statistics [N	HHID n nw/w]	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]	7298 y cannot be interpreted as summa	18.7			
2 4 Warning: these #9 HHH: H Information Statistics [N	HHID n nw/w]	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Member Serial Number	7298 y cannot be interpreted as summa [Range= 1-368] [Missing=*	18.7			
4 Warning: these #9 HHH: H Information Statistics [N #10 S11_N Information	HHID  NW/W]  MSN: COL 1.	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  . Member Serial Number  [Type= discrete] [Format=numeric]	7298 y cannot be interpreted as summa [Range= 1-368] [Missing=*	18.7			
4 Warning: these #9 HHH: H Information Statistics [N #10 S11_N Information Statistics [N	HHID  NW/ W]  MSN: COL 1.  NW/ W]	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Member Serial Number  [Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]	7298 y cannot be interpreted as summa  [Range= 1-368] [Missing=*  [Range= 1-20] [Missing=*]	18.7 ry statistics of the pop	oulation of interest.		
2 4 Warning: these #9 HHH: F Information Statistics [N #10 S11_N Information Statistics [N	HHID  NW/ W]  MSN: COL 1.  NW/ W]	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  . Member Serial Number  [Type= discrete] [Format=numeric]	7298 y cannot be interpreted as summa  [Range= 1-368] [Missing=*  [Range= 1-20] [Missing=*]	18.7 ry statistics of the pop	oulation of interest.	old in the	e sample
2 4 Warning: these #9 HHH: H Information Statistics [N #10 S11_N Information Statistics [N Pre-question	HHID  NW/ W]  MSN: COL 1.  NW/ W]  NW/ W]	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Member Serial Number  [Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Household structure: Write personal	7298 y cannot be interpreted as summa  [Range= 1-368] [Missing=*  [Range= 1-20] [Missing=*]	18.7 ry statistics of the pop	oulation of interest.	old in the	e sample
2 4 Warning: these #9 HHH: H Information Statistics [N #10 S11_N Information Statistics [N Pre-question	HHID  NW/ W]  MSN: COL 1.  NW/ W]  NW/ W]	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Member Serial Number  [Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Household structure: Write personal area.	7298 y cannot be interpreted as summa  [Range= 1-368] [Missing=*  [Range= 1-20] [Missing=*]	18.7 ry statistics of the pop	oulation of interest.	old in the	e sample
2 4 Warning: these #9 HHH: H Information Statistics [N #10 S11_N Information Statistics [N Pre-question Literal ques	HHID  NW/ W]  MSN: COL 1.  NW/ W]  on	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Member Serial Number  [Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Household structure: Write personal area.	7298 y cannot be interpreted as summa  [Range= 1-368] [Missing=*  [Range= 1-20] [Missing=*]  al characterisitics of all men	18.7 ry statistics of the pop	sample househ	old in the	e sample
2 4 Warning: these #9 HHH: F Information Statistics [N #10 S11_N Information Statistics [N Pre-question Literal quese Value	HHID  NW/ W]  MSN: COL 1.  NW/ W]  on	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Member Serial Number  [Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Household structure: Write personal area.	7298 y cannot be interpreted as summa  [Range= 1-368] [Missing=*  [Range= 1-20] [Missing=*]  al characterisitics of all men  Cases	18.7 ry statistics of the pop	sample househ	old in the	
2 4 Warning: these #9 HHH: H Information Statistics [N #10 S11_N Information Statistics [N Pre-question Literal quese Value	HHID  NW/ W]  MSN: COL 1.  NW/ W]  on	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Member Serial Number  [Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Household structure: Write personal area.	7298 y cannot be interpreted as summa  [Range= 1-368] [Missing=*]  [Range= 1-20] [Missing=*]  al characterisitics of all men  Cases  7420  7263  6838	18.7 ry statistics of the pop	sample househ	1	19.0%
4 Warning: these #9 HHH: H Information Statistics [N #10 S11_N Information Statistics [N Pre-question Literal quese Value 1 2 3 4	HHID  NW/ W]  MSN: COL 1.  NW/ W]  on	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Member Serial Number  [Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Household structure: Write personal area.	7298	18.7 ry statistics of the pop	sample househ  Percentage	1 15.0%	19.0%
2 4 Warning: these #9 HHH: F Information Statistics [N #10 S11_N Information Statistics [N Pre-question Literal quese Value 1 2 3 4 5	HHID  NW/ W]  MSN: COL 1.  NW/ W]  on	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Member Serial Number  [Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Household structure: Write personal area.	7298 y cannot be interpreted as summa  [Range= 1-368] [Missing=*]  [Range= 1-20] [Missing=*]  al characterisitics of all men  Cases  7420  7263  6838  5844  4414	18.7 ry statistics of the pop	sample househ  Percentage	1 15.0%	19.0%
4 Warning: these #9 HHH: F Information Statistics [N #10 S11_N Information Statistics [N Pre-question Literal ques Value 1 2 3 4 5 6	HHID  NW/ W]  MSN: COL 1.  NW/ W]  on	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Member Serial Number  [Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Household structure: Write personal area.	7298   7298	18.7 ry statistics of the pop	sample househ  Percentage	1 15.0%	19.0%
4 Warning: these #9 HHH: H Information Statistics [N #10 S11_N Information Statistics [N Pre-question Literal quese Value 1 2 3 4 5 6 7	HHID  NW/ W]  MSN: COL 1.  NW/ W]  on	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Member Serial Number  [Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Household structure: Write personal area.	T298	18.7 ry statistics of the pop	sample househ  Percentage	1 15.0%	19.0%
2 4 Warning: these #9 HHH: F Information Statistics [N Information Statistics [N Pre-questio Literal ques Value 1 2 3 4 5 6 7 8	HHID  NW/ W]  MSN: COL 1.  NW/ W]  on	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Member Serial Number  [Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Household structure: Write personal area.	7298 y cannot be interpreted as summa  [Range= 1-368] [Missing=*]  [Range= 1-20] [Missing=*]  al characterisitics of all men  Cases  7420  7263  6838  5844  4414  2916  1744  1034	18.7 ry statistics of the population of the popu	sample househ  Percentage	1 15.0%	19.0%
4 Warning: these #9 HHH: H Information Statistics [N #10 S11_N Information Statistics [N Pre-question Literal quese Value 1 2 3 4 5 6 7	HHID  NW/ W]  MSN: COL 1.  NW/ W]  on	[Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Member Serial Number  [Type= discrete] [Format=numeric] [Valid=39043 /-] [Invalid=0 /-]  Household structure: Write personal area.	T298	18.7 ry statistics of the pop	sample househ  Percentage	1 15.0%	19.0%

# #10 S11\_MSN: COL 1. Member Serial Number

Value	Label	Cases	Percentage
12		154	0.4%
13		94	0.2%
14		64	0.2%
15		39	0.1%
16		17	0.0%
17		13	0.0%
18		9	0.0%
19		5	0.0%
20		3	0.0%

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

### #11 S11\_COL3: COL 3. Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=39043 /-] [Invalid=0 /-]
Pre-question	Household structure: Write personal characterisitics of all members living in the sample household in the sample area.
Literal question	COL 3. Sex

Value	Label	Cases	Percentage
1	Male	19810	50.7%
2	Female	19233	49.3%

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.

### #12 S11\_COL4: COL 4. Relation with H/H Head

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=39043 /-] [Invalid=0 /-]
Pre-question	Household structure: Write personal characterisitics of all members living in the sample household in the sample area.
Literal question	COL 4. Relationship with H/H Head

Value	Label	Cases	Percentage
1	Head	7419	19.0%
2	Spouse	6394	16.4%
3	Children	19054	48.8%
4	Brother/Sister	1175	3.0%
5	Parent	1074	2.8%
6	Other	3927	10.1%

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.

# #13 S11\_COL5: COL 5. Age

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=39043 /-] [Invalid=0 /-] [Mean=22.981 /-] [StdDev=18.023 /-]
Pre-question	Household structure: Write personal characterisitics of all members living in the sample household in the sample area.
Literal question	COL 5. Age (full year)
Post-question	Write "0" for less than 1 year

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#14 <b>S11</b>	COL6:	COL	6. Marital	Status

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=39043 /-] [Invalid=0 /-]
Pre-question	Household structure: Write personal characterisitics of all members living in the sample household in the sample area.
Literal question	COL 6. Marital Status

Value	Label	Cases	Percentage		
1	Married	15953	40.9%		
2	Unmarried	21508		55.1%	
3	Widow	1358	3.5%		
4	Divorced	224	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.					

# #15 S11\_COL8: COL 8. Normal Work Status/Activ

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=39043 /-] [Invalid=0 /-]
Pre-question	Household structure: Write personal characterisitics of all members living in the sample household in the sample area.
Literal question	COL 8. What was your normal work status/activity last week?

Value	Label	Cases	Percentage
1	Employed	10880	27.9%
2	Employed but not working	150	0.4%
3	Household work	9120	23.4%
4	Seeking work but not getting work	211	0.5%
5	Not seeking work	118	0.3%
6	Student	9995	25.6%
7	Not working	8396	21.5%
8	Others	173	0.4%

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.

# #16 S11COL10: COL10. Type of Occupation

Information	[Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*]			
Statistics [NW/ W]	[Valid=11030 /-] [Invalid=28013 /-]			
Pre-question	Household structure: Write personal characterisitics of all members living in the sample household in the sample area.			
Literal question	COL10. In what type of occupation were you employed last week?			
Post-question	For activity code 1 and 2, write the name of occupation.			
Frequency table not shown (32 Modalities)				

### #17 S11COL12: COL12. Industrial Code

Information	[Type= discrete] [Format=numeric] [Range= 11-90] [Missing=*]
Statistics [NW/ W]	[Valid=11029 /-] [Invalid=28014 /-]
Pre-question	Household structure: Write personal characterisitics of all members living in the sample household in the sample area.
Literal question	COL12. Write the type of organization you were employed last week. Give the description of the organization.
Notes	Labels in questionnaire are different.

#### #17 S11COL12: COL12. Industrial Code

Value	Label	Cases	Percentage	
11	Agriculture	4402		39.9%
12	Forestry	42	0.4%	
13	Livestock	88	0.8%	
14	Fisheries	313	2.8%	
15	Poultry	43	0.4%	
20	Mineral	3	0.0%	
30	Industry	1264	11.5%	
40	Housing/Construction	78	0.7%	
50	Business	436	4.0%	
60	Transportation	1925	17.5%	
70	Money/As	816	7.4%	
80	Social Welfare	275	2.5%	
90	Others	1344	12.2%	
Sysmiss		28014		

Warning: 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 S11COL13: COL13. Work Status

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]			
Statistics [NW/ W]	[Valid=11028 /-] [Invalid=28015 /-]			
Pre-question	Household structure: Write personal characterisitics of all members living in the sample household in the sample area.			
Literal question	COL13. What was the work status of your occupation last week			

Value	Label	Cases	Percentage
1	Agric - Owner farmer	1285	100.0%
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.

### #19 S11COL15: COL15. Secondary Occupation

Information	ype= discrete] [Format=numeric] [Range= 1-31] [Missing=*]	
Statistics [NW/ W]	[Valid=1499 /-] [Invalid=37544 /-]	
Pre-question	Household structure: Write personal characterisitics of all members living in the sample household in the sample area.	
Literal question	COL15. Write the other source of income or other occupation.	

Value	Label	Cases	Percentage
1	Owner farmer (not working)	123	100.0%
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interprete	ed as summary	statistics of the population of interest.

### #20 S11COL16: COL16. Industrial Code

Information	pe= discrete] [Format=numeric] [Range= 11-90] [Missing=*]	
Statistics [NW/ W]	=1496 /-] [Invalid=37547 /-]	
Pre-question	Household structure: Write personal characterisitics of all members living in the sample household in the sample area.	
Literal question	COL16. Industrial Code	
Notes	Labels in questionnaire are different.	

### #20 S11COL16: COL16. Industrial Code

Value	Label	Cases	Percentage
11	Agriculture	613	41.0%
12	Forestry	9	0.6%
13	Livestock	24	1.6%
14	Fisheries	82	5.5%
15	Poultry	26	1.7%
20	Mineral	2	0.1%
30	Industry	53	3.5%
40	Housing/Construction	2	0.1%
50	Business	65	4.3%
60	Transportation	381	25.5%
70	Money/As	72	4.8%
80	Social Welfare	26	1.7%
90	Others	141	9.4%
Sysmiss		37547	

Warning: 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 Z12

### #1 MM: MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		620	8.4%
2		600	8.1%
3		620	8.4%
4		620	8.4%
5		620	8.4%
6		620	8.4%
7		620	8.4%
8		620	8.4%
9		620	8.4%
10		620	8.4%
11		620	8.4%
12		620	8.4%

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.

### #2 RR: REGION

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		540	7.3%
10		220	3.0%
15		540	7.3%
25		480	6.5%

#2 RI	R:	RE	EGI	ON
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Value	Label	Cases	Percentage	
30		1120		15.1%
35		260	3.5%	
40		300	4.0%	
42		200	2.7%	
45		300	4.0%	
46		20	0.3%	
48		240	3.2%	
50		460	6.2%	
55		200	2.7%	
60		240	3.2%	
65		260	3.5%	
70		260	3.5%	
75		180	2.4%	
80		520	7.0%	
84		40	0.5%	
85		500	6.7%	
90		380	5.1%	
95		160	2.2%	
Varning: 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	DD	•	ח	ופו	ΓRΙ	വ	Г
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Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

#### Frequency table not shown (64 Modalities)

# #4 TT: THANA

Information [Typ	ype= discrete] [Format=numeric] [Range= 2-95] [Missing=*]
Statistics [NW/ W] [Val	alid=7420 /-] [Invalid=0 /-]

### Frequency table not shown (89 Modalities)

### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

### #6 UW: UNION/WARD

Information	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

#### Frequency table not shown (82 Modalities)

### #7 MA: MAUZA

Information	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

#8 UR: RMO	
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

File Z12				
#8 UR: RMO				
Value Label		Cases	Percentage	
1		5040		67.9%
2		1000	13.5%	
4 Warning: these figures indicate	the number of cases found in the data file. They cannot be interp	1380 preted as summary	18.6% statistics of the population of interest.	
#9 HHH: HHID	,	•		
Information	[Type= discrete] [Format=numeric] [Range= 1-36	[Missing=*]		
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]			
#10 S12_211A: 1 To	al area of own land - acre			
Information	[Type= continuous] [Format=numeric] [Range= 0	-65] [Missing=*]		
Statistics [NW/ W]	[Valid=7182 /-] [Invalid=238 /-] [Mean=0.835 /-] [S	StdDev=2.284 /-	-]	
Pre-question	Q2. Information about land property of household	d		
Literal question	1 Total area of own land (all members combined)	) - acre		
#11 S12_211B: 1 Tot	al area of own land - decimal			
Information	[Type= continuous] [Format=numeric] [Range= 0	-99] [Missing=*]	]	
Statistics [NW/ W]	[Valid=7280 /-] [Invalid=140 /-] [Mean=21.814 /-]	[StdDev=24.898	3 /-]	
Pre-question	Q2. Information about land property of household	Q2. Information about land property of household		
Literal question	1 Total area of own land (all members combined) - decimal			
#12 S12_221A: 2 La	nd given to others - acre			
Information	[Type= continuous] [Format=numeric] [Range= 0	-60] [Missing=*]		
Statistics [NW/ W]	[Valid=6791 /-] [Invalid=629 /-] [Mean=0.269 /-] [S	StdDev=1.454 /-	-]	
Pre-question	Q2. Information about land property of household	Q2. Information about land property of household		
Literal question	2 Land given to others (Barga or mortgaged) - ad	2 Land given to others (Barga or mortgaged) - acre		
#13 <b>S12_221B</b> : <b>2</b> La	nd given to others - decimal			
Information	[Type= continuous] [Format=numeric] [Range= 0	-99] [Missing=*]		
Statistics [NW/ W]	[Valid=6812 /-] [Invalid=608 /-] [Mean=7.545 /-] [S	StdDev=18.787	/-]	
Pre-question	Q2. Information about land property of household	t		
Literal question	2 Land given to others (Barga or mortgaged) - de	ecimal		
#14 S12_231A: 3 La	nd taken from others (on any term) - ac	re		
Information	[Type= continuous] [Format=numeric] [Range= 0	-12] [Missing=*]		
Statistics [NW/ W]	[Valid=6817 /-] [Invalid=603 /-] [Mean=0.161 /-] [S	StdDev=0.665 /-	-]	
Pre-question	Q2. Information about land property of household	t		
Literal question	3 Land taken from others (on any term) - acre			
#15 <b>S12_231B: 3</b> La	nd taken from others (on any term) - de	cimal		
Information	[Type= continuous] [Format=numeric] [Range= 0	-99] [Missing=*]	]	
Statistics [NW/ W]	[Valid=6857 /-] [Invalid=563 /-] [Mean=10.145 /-]	StdDev=20.998	3 /-]	
Pre-question	Q2. Information about land property of household	t l		
Literal question	3 Land taken from others (on any term) - decima	l		

File Z12					
#16 <b>S12_241</b>	A: Total a	area of land operated - acre			
Information		[Type= continuous] [Format=numeric] [Range= 0-3	8] [Missing=	*]	
Statistics [NW/	w]	[Valid=7156 /-] [Invalid=264 /-] [Mean=0.728 /-] [Sto	dDev=1.788	/-]	
Pre-question		Q2. Information about land property of household			
Literal question	1	Total area of land operated (1-2+3) - acre			
#17 <b>S12_241</b>	B: Total a	area of land operated - decimal			
Information		[Type= continuous] [Format=numeric] [Range= 0-9	9] [Missing=	*]	
Statistics [NW/	w]	[Valid=7326 /-] [Invalid=94 /-] [Mean=24.99 /-] [Stdl	Dev=26.711	/-]	
Pre-question		Q2. Information about land property of household			
Literal question	1	Total area of land operated (1-2+3) - decimal			
#18 <b>S12_251</b>	A: Net la	nd with temporary crops - acre			
Information		[Type= continuous] [Format=numeric] [Range= 0-3	7] [Missing=	*]	
Statistics [NW/	w]	[Valid=6927 /-] [Invalid=493 /-] [Mean=0.62 /-] [Stdl	Dev=1.607 /-	-]	
Pre-question		Q2. Information about land property of household			
Literal question	1	Net land with temporary crops - acre			
#19 <b>S12_251</b>	B: Net la	nd with temporary crops - decimal			
Information		[Type= continuous] [Format=numeric] [Range= 0-9	9] [Missing=	*]	
Statistics [NW/	w]	[Valid=6957 /-] [Invalid=463 /-] [Mean=18.752 /-] [S	tdDev=26.9	71 /-]	
Pre-question		Q2. Information about land property of household			
Literal question	1	let land with temporary crops - decimal			
#20 <b>S12_31</b> :	Material	of Walls			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [N	/lissing=*]		
Statistics [NW/	w]	[Valid=7420 /-] [Invalid=0 /-]			
Literal question	1	Description of dwelliing house of head/spouse of the	ne househole	d - material of walls	
Value	Label		Cases	Percentage	
1	Brick/Cem	nent	1204	16.2%	
2	C.I. Sheet	/Brick/Cement	1432	19.3%	
3		ırned brick	1553	20.9%	
4	Hay/Bamb	poo/Leaf	3204	43.2%	
5 Warning: these figure	Others res indicate the	e number of cases found in the data file. They cannot be interpre	27 ted as summar	0.4%  sy statistics of the population of interest.	
#21 <b>S12_32</b> :	Material	of Roof			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [N	/lissing=*]		
Statistics [NW/	w]	[Valid=7420 /-] [Invalid=0 /-]			
Literal question		Description of dwelliing house of head/spouse of the	ne household	d - material of roof	
Value	Label		Cases	Percentage	
1	Cement		612	8.2%	
2	C.I. Sheet	/Wood	2926	39.4%	
3	C.I. Sheet	/Tali/Wood	1278	17.2%	
4	Hamp/Hay	//Bamboo	2589	34.9%	

### #21 S12 32: Material of Roof

Value	Label	Cases	Percentage
5	Others	15	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.

### #22 S12\_4: Q4. Religion of Household Head

Information	ype= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]	
Literal question	Q4. What is the religion of of head of household?	

Value	Label	Cases	Percentage	
1	Muslim	6581	88	8.7%
2	Hindu	748	10.1%	
3	Buddhist	42	0.6%	
4	Christian	39	0.5%	
5	Others	10	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.

### #23 S12\_5: Q5. Latrine Arrangement

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]
Literal question	Q5. What type of latrine is used?

Value	Label	Cases	Percentage	
1	Latrine with septic tank	726	9.8%	
2	Pit latrine with water seal	1286	17.3%	
3	Pit latrine without water seal	420	5.7%	
4	Hang latrine	3052		41.1%
5	Open field	1936	26.1%	
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.				

### #24 S12\_6: Q6. Sources of Water of Household

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]
Literal question	Q6. Source of drinking water

Value	Label	Cases	Percentage	
1	Supplied water	805	10.8%	
2	Tubewell	6334		85.4%
3	Well/Idara	146	2.0%	
4	Pond/River	135	1.8%	

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 S12\_7: Q7. Availability of Electricity

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]
Literal question	Q7. Electricity connection

Val	ue Label	Cases	Percentage
1	Yes	2128	28.7%

# #25 S12\_7: Q7. Availability of Electricity

Value	Label	Cases	Percentage
2	No	5292	71.3%

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.

# #26 **S12\_7b**

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW	/ <b>w]</b>	[Valid=7420 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	5292	71.3%
1	Yes	2128	28.7%

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.

# File Z35

### #1 MM: MONTH

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=40994 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3648	8.9%
2		3028	7.4%
3		3380	8.2%
4		3329	8.1%
5		3613	8.8%
6		3374	8.2%
7		2940	7.2%
8		3483	8.5%
9		3541	8.6%
10		3625	8.8%
11		3831	9.3%
12		3202	7.8%

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.

#### #2 RR: REGION

Information [Type		[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
	Statistics [NW/ W]	[Valid=40994 /-] [Invalid=0 /-]

Value	Label		Cases	Per	centage	
5			2568		6.3%	
10			1477	3.6%	0	
15			2041		5.0%	
25			2746		6.7%	
30			2812		6.9%	
35			1808	4	1.4%	
40			1948		4.8%	
42			1240	3.0%		
45			2756		6.7%	
46			169	0.4%		

#2	RR:	RF	GI	O	N

Value	Label	Cases	Perc	centage	
48		1230	3.0%		
50		2000		4.9%	
55		1323	3.2%		
60		1742	4.	2%	
65		2025		4.9%	
70		1301	3.2%		
75		1259	3.1%		
80		2964		7.2	%
84		199	0.5%		
85		3557			8.7%
90		2329		5.7%	
95		1500	3.7%	, )	

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 DD: DISTRICT

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]
Statistics [NW/ W]	[Valid=40994 /-] [Invalid=0 /-]

#### Frequency table not shown (64 Modalities)

#### #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]
Statistics [NW/ W]	[Valid=40994 /-] [Invalid=0 /-]

#### Frequency table not shown (88 Modalities)

#### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482018-958541263] [Missing=*]	
Statistics [NW/ W]	[Valid=40994 /-] [Invalid=0 /-]	

#### #6 UW: UNION/WARD

Information	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]
Statistics [NW/ W]	[Valid=40994 /-] [Invalid=0 /-]

#### Frequency table not shown (78 Modalities)

#### #7 MA: MAUZA

Information	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]
Statistics [NW/ W]	[Valid=40994 /-] [Invalid=0 /-]

#### #8 UR: RMO

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=40994 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
1		36482		89.0%
2		2312	5.6%	
4		2200	5.4%	
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 Z35			
#9 HHH: HHID			
Information	[Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]		
Statistics [NW/ W]	[Valid=40994 /-] [Invalid=0 /-]		
#10 S35_COL2: COL2	: Code Number		
Information	[Type= discrete] [Format=numeric] [Range= 1-41] [Missing=*]		
Statistics [NW/ W]	[Valid=40994 /-] [Invalid=0 /-]		
Literal question	COL2 : Code Number - crops, poultry, livestock and other agricultural output in the household during the last 12 months		
,	Frequency table not shown (41 Modalities)		
#11 S35_COL4: COL4	: Total Quantity		
Information	[Type= continuous] [Format=numeric] [Range= 0-700000] [Missing=*]		
Statistics [NW/ W]	[Valid=37723 /-] [Invalid=3271 /-] [Mean=415.729 /-] [StdDev=3948.892 /-]		
Literal question	COL4 : Total Quantity produced		
#12 S35_COL5: COL5	: Total Value		
Information	[Type= continuous] [Format=numeric] [Range= 0-450000] [Missing=*]		
Statistics [NW/ W]	[Valid=40824 /-] [Invalid=170 /-] [Mean=2526.251 /-] [StdDev=7093.241 /-]		
Literal question	COL5 : Total Value of the produced		
#13 S35_COL6: COL6	: Consume Quantity		
Information	[Type= continuous] [Format=numeric] [Range= 0-90000] [Missing=*]		
Statistics [NW/ W]	[Valid=33288 /-] [Invalid=7706 /-] [Mean=206.411 /-] [StdDev=711.846 /-]		
Literal question COL6 : Quantity of which consumed by the HH			
#14 S35_COL7: COL7	: Consume value		
Information	[Type= continuous] [Format=numeric] [Range= 0-90000] [Missing=*]		
Statistics [NW/ W]	[Valid=36102 /-] [Invalid=4892 /-] [Mean=1219.315 /-] [StdDev=2791.155 /-]		
Literal question	COL7 : Value of the quantity cosumed		
#15 <b>S35_COL8</b> : <b>COL8</b>	: Sold Quantity		
Information	[Type= continuous] [Format=numeric] [Range= 0-610000] [Missing=*]		
Statistics [NW/ W]	[Valid=20013 /-] [Invalid=20981 /-] [Mean=390.228 /-] [StdDev=4718.756 /-]		
Literal question	COL8 : How much of total produce sold		
#16 S35_COL9: COL9 : Sold Value			
Information	[Type= continuous] [Format=numeric] [Range= 0-426000] [Missing=*]		
Statistics [NW/ W]	[Valid=20972 /-] [Invalid=20022 /-] [Mean=2149.062 /-] [StdDev=7363.27 /-]		
Literal question	Literal question COL9 : Sale Value		
#17 S35COL10: COL10: Surplus Quantity			
Information	[Type= continuous] [Format=numeric] [Range= 0-15000] [Missing=*]		
Statistics [NW/ W]	[Valid=13319 /-] [Invalid=27675 /-] [Mean=77.295 /-] [StdDev=401.678 /-]		
Literal question	COL10: Quantity not consumed or sold by household		
#18 S35COL11: COL11: Surplus Value			
Information	[Type= continuous] [Format=numeric] [Range= 0-81600] [Missing=*]		

# #18 S35COL11: COL11: Surplus Value

	·
Statistics [NW/ W]	[Valid=14015 /-] [Invalid=26979 /-] [Mean=1001.92 /-] [StdDev=3038.357 /-]
Literal question	COL11: Value (of quantity not consumed)

# File Z36

### #1 MM: MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=18847 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1590	8.4%
2		1378	7.3%
3		1476	7.8%
4		1637	8.7%
5		1785	9.5%
6		1610	8.5%
7		1490	7.9%
8		1559	8.3%
9		1645	8.7%
10		1553	8.2%
11		1652	8.8%
12		1472	7.8%

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.

### #2 RR: REGION

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]	
Statistics [NW/ W]	[Valid=18847 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
5		1027	5.4%
10		807	4.3%
15		1217	6.5%
25		1594	8.5%
30		1433	7.6%
35		677	3.6%
40		913	4.8%
42		641	3.4%
45		1063	5.6%
46		64	0.3%
48		552	2.9%
50		948	5.0%
55		609	3.2%
60		693	3.7%
65		924	4.9%
70		664	3.5%
75		278	1.5%
80		1554	8.2%

#### File Z36 #2 RR: REGION Label Value Cases Percentage 84 0.7% 123 85 1677 8.9% 90 872 4.6% 95 517 2.7% 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 DD: DISTRICT Information [Type= discrete] [Format=numeric] [Range= 1-94] [Missing=\*] Statistics [NW/ W] [Valid=18847 /-] [Invalid=0 /-] Frequency table not shown (64 Modalities) #4 TT: THANA [Type= discrete] [Format=numeric] [Range= 2-95] [Missing=\*] Information Statistics [NW/ W] [Valid=18847 /-] [Invalid=0 /-] Frequency table not shown (88 Modalities) #5 HHID: LHHID Information [Type= discrete] [Format=numeric] [Range= 10482018-958541263] [Missing=\*] Statistics [NW/ W] [Valid=18847 /-] [Invalid=0 /-] #6 UW: UNION/WARD Information [Type= discrete] [Format=numeric] [Range= 1-95] [Missing=\*]

Frequency table not shown (77 Modalities)	
#7 MA: MAUZA	
Information	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]
Statistics [NW/ W]	[Valid=18847 /-] [Invalid=0 /-]
#8 UR: RMO	

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=18847 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		16777	89.0%
2		1016	5.4%
4		1054	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.

[Valid=18847 /-] [Invalid=0 /-]

Statistics [NW/ W]

#9 HHH: HHID		
Information	[Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]	
Statistics [NW/ W]	[Valid=18847 /-] [Invalid=0 /-]	
#10 S36_COL2: COL2 : Code Number		
Information	Information [Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]	
Statistics [NW/ W] [Valid=18847 /-] [Invalid=0 /-]		
Literal question	COL2 : Code Number for type of agricultural expense	

# #10 S36\_COL2: COL2: Code Number

Value	Label	Cases	Percentage
1	Seed	3218	17.1%
2	Fertilizer	3156	16.7%
3	Foods of livestock	1051	5.6%
4	Tractor/Power tiller	865	4.6%
5	Irrigation expenses	1936	10.3%
6	Insecticides	1587	8.4%
7	Tax for agricultural land	340	1.8%
8	Carriage charge of goods and communications	421	2.2%
9	Salary & wages of labourer	2322	12.3%
10	Insurance expenses	21	0.1%
11	Power and fuel	269	1.4%
12	Bees culture	3	0.0%
13	Fish production	551	2.9%
14	Livestock rearing	686	3.6%
15	Poultry rearing	1546	8.2%
16	Others	369	2.0%
17	(1)	442	2.3%
18	(2)	64	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.

# #11 S36\_COL4: COL4: Quantity

Information [Type= continuous] [Format=numeric] [Range= 0-90000] [Missing=*]	
Statistics [NW/ W] [Valid=12768 /-] [Invalid=6079 /-] [Mean=179.001 /-] [StdDev=1343.721 /-]	
Literal question	COL4 : Quantity

# #12 S36\_COL5: COL5 : Value

Information	[Type= continuous] [Format=numeric] [Range= 2-75000] [Missing=*]	
Statistics [NW/ W]	[Valid=18846 /-] [Invalid=1 /-] [Mean=1167.547 /-] [StdDev=2626.634 /-]	
Literal question	COL5 : Value (of agricultural expense)	

# **File Z191**

# #1 MM: MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=51852 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		4331	8.4%
2		4192	8.1%
3		4338	8.4%
4		4334	8.4%
5		4333	8.4%
6		4335	8.4%
7		4339	8.4%
8		4331	8.4%

#### #1 MM: MONTH

Value	Label	Cases	Percentage
9		4339	8.4%
10		4312	8.3%
11		4336	8.4%
12		4332	8.4%

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.

#### #2 RR: REGION

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=51852 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
5		3760	7.3%	
10		1539	3.0%	
15		3780	7.3%	
25		3356	6.5%	
30		7830		15.1%
35		1820	3.5%	
40		2100	4.0%	
42		1398	2.7%	
45		2100	4.0%	
46		140	0.3%	
48		1679	3.2%	
50		3219	6.2%	
55		1380	2.7%	
60		1680	3.2%	
65		1814	3.5%	
70		1820	3.5%	
75		1260	2.4%	
80		3637	7.0%	
84		280	0.5%	
85		3499	6.7%	
90		2641	5.1%	
95		1120	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.

#### #3 DD: DISTRICT

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]	
Statistics [NW/ W]	[Valid=51852 /-] [Invalid=0 /-]	

### Frequency table not shown (64 Modalities)

#### #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]	
Statistics [NW/ W]	[Valid=51852 /-] [Invalid=0 /-]	
Frequency table not shown (89 Modalities)		

File Z19	91				
#5 HHID: L	HHID				
Information		Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]			
Statistics [N\	w/ w]	[Valid=51852 /-] [Invalid=0 /-]			
#6 UW: UN	ION/WARD				
Information		[Type= discrete] [Format=numeric] [Ra	inge= 1-95] [Missing=*]		
Statistics [N\	w/ w]	[Valid=51852 /-] [Invalid=0 /-]			
		Frequency table	not shown (82 Modalities)		
#7 MA: MA	UZA				
Information		[Type= discrete] [Format=numeric] [Ra	inge= 4-997] [Missing=*]		
Statistics [N\	// W]	[Valid=51852 /-] [Invalid=0 /-]			
#8 UR: RM	0				
Information		[Type= discrete] [Format=numeric] [Ra	inge= 1-4] [Missing=*]		
Statistics [N\	w/ w]	[Valid=51852 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
1			35220	-	67.9%
2			6986	13.5%	
4			9646	18.6%	
Warning: these fi	gures indicate th	e number of cases found in the data file. They car	nnot be interpreted as summary sta	tistics of the population of interest.	
#9 HHH: HI	HID				
Information		[Type= discrete] [Format=numeric] [Ra	inge= 1-368] [Missing=*]		
Statistics [NW/ W] [Valid=51852 /-] [Invalid=0 /-]		[Valid=51852 /-] [Invalid=0 /-]			
#10 <b>S191_</b> [	DAY: Day				
Information		[Type= discrete] [Format=numeric] [Ra	inge= 1-7] [Missing=*]		
Statistics [N\	w/ w]	[Valid=51852 /-] [Invalid=0 /-]	lid=51852 /-] [Invalid=0 /-]		
Literal quest	ion	Day (of the week)			
Value	Label		Cases	Percentage	
1			7413		14.3%
2			7409		14.3%
3			7405		14.3%
4			7407		14.3%
5			7404		14.3%
6			7409		14.3%
7 Warning: these fi	gures indicate th	e number of cases found in the data file. They car	7405	tistics of the population of interest	14.3%
#11 <b>S191D</b>		o named of cases found in the tata me. They can	met we interpreted as summary sta	action of the population of interest.	
Information		[Type= discrete] [Format=character] [N	//dissing=*]		
Statistics [N\	N/ W]	[Valid=51852 /-]			
Literal quest		Date			
		lumber of males < 10 years			
Information		[Type= continuous] [Format=numeric]	[Range= 0-13] [Missing=*]		
		1			

File Z19	1				
#12 <b>S191_M</b>	CH: 001 N	lumber of males < 10 years			
Statistics [NW	// <b>w</b> ]	[Valid=51258 /-] [Invalid=594 /-] [Mear	Valid=51258 /-] [Invalid=594 /-] [Mean=0.764 /-] [StdDev=0.917 /-]		
Literal question	on	001 Number of males < 10 years			
#13 <b>S191_M</b>	AD: 001 N	lumber of males >= 10 years			
Information		[Type= continuous] [Format=numeric]	[Range= 0-22] [Missing=*]		
Statistics [NW	// W]	[Valid=51713 /-] [Invalid=139 /-] [Mear	n=1.983 /-] [StdDev=1.464 /-]		
Literal question	on	001 Number of males >= 10 years			
#14 S191_F	CH: 002 N	umber of females < 10 years			
Information		[Type= continuous] [Format=numeric]	[Range= 0-20] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=51287 /-] [Invalid=565 /-] [Mear	n=0.763 /-] [StdDev=0.934 /-]		
Literal question	on	002 Number of females < 10 years			
#15 <b>S191_F</b> /	AD: 002 N	umber of females >= 10 years	3		
Information		[Type= continuous] [Format=numeric]	[Range= 0-20] [Missing=*]		
Statistics [NW/ W] [Valid=51786 /-] [Invalid=66 /-] [Mean=1.93 /-] [StdDev=1.186 /-]					
Literal question 002 Number of females >= 10 years					
#16 <b>S191TO</b>	VA: Total	value (Tk)			
Information [Type= continuous] [Format=numeric] [Range= 0-6273] [Missing=*]					
Statistics [NW/ W] [Valid=51846 /-] [Invalid=6 /-] [Mean=84.262 /-] [StdDev=76.114 /-]					
Literal question Total value (of goods bought, homemad		ade, gifts consumed by household)			
#17 <b>S191TO</b>	VB: Total	value (Ps)			
Information		[Type= continuous] [Format=numeric]	[Range= 0-99] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=51846 /-] [Invalid=6 /-] [Mean=4	[Valid=51846 /-] [Invalid=6 /-] [Mean=44.13 /-] [StdDev=29.457 /-]		
File Z19	2				
#1 MM: MOI	NTH				
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-12] [Missing=*]		
Statistics [NW/ W] [Valid=747498 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1			64548		8.6%
2			62751		8.4%
3			60965		8.2%
4			61287		8.2%

Value	Label	Cases	Percentage
1		64548	8.6%
2		62751	8.4%
3		60965	8.2%
4		61287	8.2%
5		63226	8.5%
6		59754	8.0%
7		64966	8.7%
8		60607	8.1%
9		60649	8.1%
10		61355	8.2%
11		65879	8.8%
12		61511	8.2%

Varning: 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 RR: REGION

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=747498 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		54005	7.2%
10		20345	2.7%
15		65009	8.7%
25		52232	7.0%
30		122064	16.3%
35		23709	3.2%
40		28608	3.8%
42		16239	2.2%
45		27185	3.6%
46		2199	0.3%
48		20471	2.7%
50		47201	6.3%
55		17155	2.3%
60		25027	3.3%
65		28169	3.8%
70		25382	3.4%
75		16792	2.2%
80		50657	6.8%
84		4868	0.7%
85		45692	6.1%
90		39476	5.3%
95		15013	2.0%

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.

### #3 DD: DISTRICT

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]	
Statistics [NW/ W]	[Valid=747498 /-] [Invalid=0 /-]	
	-	

#### Frequency table not shown (64 Modalities)

### #4 TT: THANA

Information [Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]	
Statistics [NW/ W] [Valid=747498 /-] [Invalid=0 /-]	

#### Frequency table not shown (89 Modalities)

#### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]
Statistics [NW/ W]	[Valid=747498 /-] [Invalid=0 /-]

### #6 UW: UNION/WARD

Information	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=747498 /-] [Invalid=0 /-]		
Frequency table not shown (82 Modalities)			

File Z192					
#7 MA: MAUZ	#7 MA: MAUZA				
Information		[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]			
Statistics [NW/	w]	[Valid=747498 /-] [Invalid=0 /-]			
#8 UR: RMO					
Information		[Type= discrete] [Format=numeric] [R	ange= 1-4] [Missing=*]		
Statistics [NW/	w]	[Valid=747498 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			482155		64.5%
2			106695	14.3%	
4			158648	21.2%	
#9 HHH: HHII	_	number of cases found in the data file. They ca	nnot be interpreted as summary statis	stics of the population of interest.	
		[Type= discrete] [Format=numeria] [D	ango- 1 269] [Missing-*]		
Information	\A/7	[Type= discrete] [Format=numeric] [R	ange= 1-368] [MISSINg="]		
Statistics [NW/		[Valid=747498 /-] [Invalid=0 /-]			
#10 <b>S191_DA</b>	ч: рау				
Information		[Type= discrete] [Format=numeric] [R	ange= 1-7] [Missing=*]		
Statistics [NW/		[Valid=747498 /-] [Invalid=0 /-]			
Literal question	1	Day (of the week)			
Value	Label		Cases	Percentage	
1			109373		14.6%
2			106509		14.2%
3			106430 106069		14.2%
5			106005		14.2%
6			105444		14.1%
7			107668		14.4%
Warning: these figur	res indicate the	number of cases found in the data file. They ca	nnot be interpreted as summary statis	stics of the population of interest.	
#11 <b>S192COL</b>	.3: COL3	: Commodity code			
Information		[Type= discrete] [Format=numeric] [R	ange= 3-227] [Missing=*]		
Statistics [NW/	W]	[Valid=747498 /-] [Invalid=0 /-]			
Literal question	1	COL3 : Commodity code (of goods bo	ought, homemade, gifts consur	ned by household)	
		Frequency table	not shown (100 Modalities)		
#12 <b>S192COL</b>	.5: COL5	: Quantity Consumed			
Information		[Type= continuous] [Format=numeric] [Range= 0-80000] [Missing=*]			
Statistics [NW/	w]	[Valid=733922 /-] [Invalid=13576 /-] [Mean=335.32 /-] [StdDev=792.12 /-]			
Literal question	1	COL5: Quantity Consumed (of goods bought, homemade, gifts consumed by household)			
#13 <b>S192COL</b>	#13 S192COL6: COL6: Value Consumed				
Information		[Type= continuous] [Format=numeric]	[Range= 0-2700] [Missing=*]		
Statistics [NW/	w]	[Valid=747498 /-] [Invalid=0 /-] [Mean=5.875 /-] [StdDev=12.38 /-]			
Literal question	1	COL6: Value Consumed (of goods bo	COL6: Value Consumed (of goods bought, homemade, gifts consumed by household)		

#### #14 S192COL7: COL7: Collection Method

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]	[Valid=747496 /-] [Invalid=2 /-]	
Literal question	COL7: Collection Method	

Value	Label	Cases	Percentage
0		1	0.0%
1	Bought	671544	89.8%
2	Home Made	64015	8.6%
3	Gift	11936	1.6%
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.

# **File Z201**

### #1 MM: MONTH

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W] [Valid=33833 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
1		2898	8.6%
2		2732	8.1%
3		2814	8.3%
4		2739	8.1%
5		2831	8.4%
6		2633	7.8%
7		2877	8.5%
8		2878	8.5%
9		2898	8.6%
10		2713	8.0%
11		2967	8.8%
12		2853	8.4%

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.

#### #2 RR: REGION

Information [Type= discrete] [Format=numeric] [Range= 5-95] [Missing		[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
	Statistics [NW/ W]	[Valid=33833 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		2468	7.3%
10		925	2.7%
15		2588	7.6%
25		2330	6.9%
30		5203	15.4%
35		1112	3.3%
40		1430	4.2%
42		804	2.4%
45		1447	4.3%
46		103	0.3%

#2	RR	· R	FG	ION	ı

Value	Label	Cases	Percentage
48		1017	3.0%
50		2108	6.2%
55		890	2.6%
60		1019	3.0%
65		1231	3.6%
70		1263	3.7%
75		871	2.6%
80		2248	6.6%
84		190	0.6%
85		2070	6.1%
90		1857	5.5%
95		659	1.9%

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.

#### #3 DD: DISTRICT

Information [Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]	
Statistics [NW/ W] [Valid=33833 /-] [Invalid=0 /-]	

#### Frequency table not shown (64 Modalities)

#### #4 TT: THANA

Information [Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]	
Statistics [NW/ W]	[Valid=33833 /-] [Invalid=0 /-]

#### Frequency table not shown (89 Modalities)

#### #5 HHID: LHHID

Information		[Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]			
	Statistics INW/ WI	[Valid=33833 /-] [Invalid=0 /-]			

#### #6 UW: UNION/WARD

Information	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]
Statistics [NW/ W]	[Valid=33833 /-] [Invalid=0 /-]

#### Frequency table not shown (82 Modalities)

#### #7 MA: MAUZA

Information [Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]	
Statistics [NW/ W] [Valid=33833 /-] [Invalid=0 /-]	

#### #8 UR: RMO

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=33833 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage		
1		22670		67.0%	
2		4689	13.9%		
4 6474 19.1%					
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 HHH: HHID	)					
	I					
Statistics [NW// W		[Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]				
Statistics [NW/ W] [Valid=33833 /-] [Invalid=0 /-]						
#10 <b>S11_MSN</b> :	: Membe	r Serial Number				
Information		[Type= discrete] [Format=numeric] [Range= 1-15] [M	issing=*]			
Statistics [NW/ W	vj	[Valid=33833 /-] [Invalid=0 /-]				
Literal question		Member Serial Number				
#11 <b>S201_01</b> : (	Q01. Res	spondent's MSN				
Information		[Type= discrete] [Format=numeric] [Range= 1-15] [M	issing=*]			
Statistics [NW/ W	v]	[Valid=33833 /-] [Invalid=0 /-]				
Pre-question		All persons 5 years old and over				
Literal question		Q01. Serial No. of household member suppling this in	nformation			
Value	Label		Cases	Percentage		
1			12461		3	36.8%
2			10740		31.7%	
3			1845	5.5%		
4			2269	6.7%		
5			2121	6.3%		
6			1742	5.1%		
7			1154	3.4%		
8			627	1.9%		
9			370 214	1.1% 0.6%		
11			100	0.3%		
12			90	0.3%		
13			50	0.1%		
14			24	0.1%		
15			26	0.1%		
Warning: these figures	s indicate the	number of cases found in the data file. They cannot be interpreted	d as summar	y statistics of the population of interest.		
<sup>#12</sup> <b>S201_02</b> : (	Q02. Ca	n you read a letter?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssing=*]			
Statistics [NW/ W	v]	[Valid=33833 /-] [Invalid=0 /-]				
Pre-question		All persons 5 years old and over				
Literal question		Q02. Can you read a letter?				
Post-question		If 2, go to Q5.				
Value	Label Cases Percentage					
1	Yes		14590		43.1%	
	No s indicate the	number of cases found in the data file. They are the intermediate	19243	v statistics of the nonulation of interest	5	56.9%
		number of cases found in the data file. They cannot be interpreted  1 you write a letter?	ı as summar	y statistics of the population of interest.		
Information	<b>400. 0</b> 0	[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssina=*1			
Statistics [NW/ W	VI	[Valid=14591 /-] [Invalid=19242 /-]	g ]			

# #13 S201\_03: Q03. Can you write a letter?

Pre-question	All persons 5 years old and over
Literal question	Q03. Can you write a letter?

Value	Label	Cases	Percentage
1	Yes	13708	93.9%
2	No	883	6.1%
Sysmiss		19242	

Warning: 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 S201\_04: Q04. Where did you learn to

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]         [Valid=14590 /-] [Invalid=19243 /-]		
Pre-question	All persons 5 years old and over	
Literal question	Q04. Where did you learn to read or write?	

Value	Label	Cases	Percentage
1	Formal schooling	13485	92.4%
2	Taught by family	104	0.7%
3	Govt. Adult Literacy Course	746	5.1%
4	NGO Literacy Course	152	1.0%
5	Other	103	0.7%
Sysmiss		19243	

Warning: 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 S201\_05: Q05 Father highest class passed

Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]	[Valid=33833 /-] [Invalid=0 /-]	
Pre-question All persons 5 years old and over		
Literal question Q05 What is the highest class passed by your father?		

Value	Label	Cases	Percentage	
0	No Class passed	19250		56.9%
1	Class I	349	1.0%	
2	Class II	1080	3.2%	
3	Class III	1253	3.7%	
4	Class IV	1435	4.2%	
5	Class V	2587	7.6%	
6	Class VI	746	2.2%	
7	Class VII	685	2.0%	
8	Class VIII	1372	4.1%	
9	Class IX	1284	3.8%	
10	S.S.C	2071	6.1%	
12	H.S.C	875	2.6%	
14	Bachelor's Degree General	561	1.7%	
15	Bachelor's Degree Honours	97	0.3%	
16	Master's Degree or above	188	0.6%	

### #16 S201 06: Q06. Mother highest class passe

"10 3201_00. Q00. Mid	3201_00. Quo. Mother highest class passe	
Information [Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=33833 /-] [Invalid=0 /-]	
Pre-question	All persons 5 years old and over	
Literal question Q06 What is the highest class passed by your father?		

Value	Label	Cases	Percentage	
0	No Class passed	24784		73.3%
1	Class I	281	0.8%	
2	Class II	797	2.4%	
3	Class III	1014	3.0%	
4	Class IV	1091	3.2%	
5	Class V	2680	7.9%	
6	Class VI	548	1.6%	
7	Class VII	445	1.3%	
8	Class VIII	796	2.4%	
9	Class IX	585	1.7%	
10	S.S.C	564	1.7%	
12	H.S.C	155	0.5%	
14	Bachelor's Degree General	61	0.2%	
15	Bachelor's Degree Honours	9	0.0%	
16	Master's Degree or above	23	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.

### #17 S201\_07: Q07. Current educational status

Information	Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=33833 /-] [Invalid=0 /-]		
Pre-question	All persons 5 years old and over	
Literal question	Q07. What is your current educational status?	
Post-question	If 2, go to Q9. If 3, go to Q23.	

Value	Label	Cases	Percentage
1	Never attended school	13840	40.9%
2	Attended school in the past	9867	29.2%
3	Currently attending school	10126	29.9%
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.			

# **File Z208**

### #1 MM: MONTH

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=13885 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1055	7.6%
2		1209	8.7%
3		1175	8.5%

#### #1 MM: MONTH

Value	Label	Cases	Percentage
4		1018	7.3%
5		1262	9.1%
6		1183	8.5%
7		1103	7.9%
8		1158	8.3%
9		1258	9.1%
10		1171	8.4%
11		1104	8.0%
12		1189	8.6%

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.

#### #2 RR: REGION

Information [Type= discrete] [Format=numeric] [Range=		[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
	Statistics [NW/ W]	[Valid=13885 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		700	5.0%
10		385	2.8%
15		992	7.1%
25		1067	7.7%
30		1789	12.9%
35		462	3.3%
40		693	5.0%
42		473	3.4%
45		552	4.0%
46		47	0.3%
48		571	4.1%
50		615	4.4%
55		462	3.3%
60		499	3.6%
65		437	3.1%
70		539	3.9%
75		298	2.1%
80		921	6.6%
84		44	0.3%
85		1084	7.8%
90		936	6.7%
95		319	2.3%

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.

#### #3 DD: DISTRICT

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]	
Statistics [NW/ W] [Valid=13885 /-] [Invalid=0 /-]		
Frequency table not shown (64 Modalities)		

File Z208	}					
#4 TT: THAN	<sup>‡</sup> 4 TT: THANA					
Information		[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]				
Statistics [NW/ W] [Valid=13885 /-] [Invalid=0 /-]						
		Frequency table not shown (89	Modalities	;)		
#5 HHID: LHF	HID					
Information [Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]						
Statistics [NW/	w]	[Valid=13885 /-] [Invalid=0 /-]				
#6 UW: UNIO	N/WARD					
Information		[Type= discrete] [Format=numeric] [Range= 1-95] [M	lissing=*]			
Statistics [NW/	w]	[Valid=13885 /-] [Invalid=0 /-]				
		Frequency table not shown (82	Modalities	;)		
#7 MA: MAU2	ZA					
Information		[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]				
Statistics [NW/	w]	[Valid=13885 /-] [Invalid=0 /-]				
#8 UR: RMO						
Information [Type= discrete] [Format=numeric] [Range=		[Type= discrete] [Format=numeric] [Range= 1-4] [Mis	ssing=*]			
Statistics [NW/ W] [Valid=13885 /-] [Invalid=0 /-]		[Valid=13885 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1			10630			76.6%
2			1399	10.1%		
4 Warning: these figur	es indicate the	e number of cases found in the data file. They cannot be interprete	1856 d as summar	13.4% y statistics of the popul	ation of interest.	
#9 HHH: HHII		·				
Information		[Type= discrete] [Format=numeric] [Range= 1-368] [I	Missing=*]			
Statistics [NW/	w]	[Valid=13885 /-] [Invalid=0 /-]				
#10 S11_MSN	l: Membe	er Serial Number				
Information		[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]				
Statistics [NW/ W]		[Valid=13885 /-] [Invalid=0 /-]				
#11 S208_08A: Q08A. Why Never attend School (Primary)						
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]				
Statistics [NW/ W]		[Valid=13885 /-] [Invalid=0 /-]				
Pre-question		Ask only those persons who have never attended school in the past.				
Post-question		Q08A. Why did you never attend school? (Primary re	eason)			
Value	Label		Cases		Percentage	
1	No school	in the area or too far away	1191	8.6%		

Value	Label	Cases	Percentage
1	No school in the area or too far away	1191	8.6%
2	Too Expensive	8822	63.5%
3	Had to help at home	1360	9.8%
4	Had to help with farm work	566	4.1%
5	Had to help with family business	117	0.8%
6	Poor school on teachers	21	0.2%

# #11 S208\_08A: Q08A. Why Never attend School (Primary)

Value	Label	Cases	Percentage
7	No girls school in the area or too far away	197	1.4%
8	All male teachers	17	0.1%
9	Education not useful	498	3.6%
10	Other	1096	7.9%

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.

#### #12 S208\_08B: Q08B. Why never attend School (Secondary)

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W] [Valid=11417 /-] [Invalid=2468 /-]	
Pre-question	Ask only those persons who have never attended school in the past.
Post-question	Q08B. Why did you never attend school? (Secondary reason)

Value	Label	Cases	Percentage	
1	No school in the area or too far away	288	2.5%	
2	Too Expensive	913	8.0%	
3	Had to help at home	3204		28.1%
4	Had to help with farm work	1605	14.1%	
5	Had to help with family business	417	3.7%	
6	Poor school on teachers	36	0.3%	
7	No girls school in the area or too far away	385	3.4%	
8	All male teachers	50	0.4%	
9	Education not useful	1304	11.4%	
10	Other	3215		28.2%
Sysmiss		2468		

Warning: 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 Z209**

#### #1 MM: MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=9866 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		937	9.5%
2		767	7.8%
3		783	7.9%
4		860	8.7%
5		718	7.3%
6		703	7.1%
7		933	9.5%
8		863	8.7%
9		796	8.1%
10		748	7.6%
11		882	8.9%
12		876	8.9%

#2	DI	Э.	D		$\sim$ 1	$\sim$	N
#2	Кſ	₹:	К	⊏'	σı	U	IN

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=9866 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
5		969	9.8%	
10		240	2.4%	
15		778	7.9%	
25		565	5.7%	
30		1866		18.9%
35		331	3.4%	
40		304	3.1%	
42		129	1.3%	
45		401	4.1%	
46		30	0.3%	
48		198	2.0%	
50		804	8.1%	
55		196	2.0%	
60		220	2.2%	
65		376	3.8%	
70		337	3.4%	
75		321	3.3%	
80		645	6.5%	
84		78	0.8%	
85		422	4.3%	
90		509	5.2%	
95		147	1.5%	

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.

#### #3 DD: DISTRICT

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]	
Statistics [NW/ W]	[Valid=9866 /-] [Invalid=0 /-]	
Fraguency table not shown (64 Modelities)		

#### Frequency table not shown (64 Modalities)

### #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]
Statistics [NW/ W]	[Valid=9866 /-] [Invalid=0 /-]

#### Frequency table not shown (89 Modalities)

#### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482018-958541250] [Missing=*]
Statistics [NW/ W]	[Valid=9866 /-] [Invalid=0 /-]

#### #6 UW: UNION/WARD

Information [Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=9866 /-] [Invalid=0 /-]			
Frequency table not shown (82 Modalities)				

#7 MA: MAI	1171					
	UZA	I 11				
Information [Type= discrete] [Format=numeric] [Range= 4-			· 4-997] [Missing=*]			
Statistics [NV	V/ W]	[Valid=9866 /-] [Invalid=0 /-]				
		Frequency table not sh	nown (311 Modalitie	es)		
#8 UR: RM0	0					
Information		[Type= discrete] [Format=numeric] [Range=	: 1-4] [Missing=*]			
Statistics [NV	v/ w]	[Valid=9866 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1			5461			55.4%
2			1812	18	.4%	
4			2593		26.3%	
		e number of cases found in the data file. They cannot be	e interpreted as summa	ry statistics of the popu	lation of interest.	
#9 HHH: HF	HID					
Information		[Type= discrete] [Format=numeric] [Range=	: 1-368] [Missing=*]	]		
Statistics [NV	v/ w]	[Valid=9866 /-] [Invalid=0 /-]				
#10 <b>S11_M</b> S	SN: Membe	er Serial Number				
Information		[Type= discrete] [Format=numeric] [Range=	: 1-15] [Missing=*]			
Statistics [NV	v/ w]	[Valid=9866 /-] [Invalid=0 /-]				
#11 <b>S209</b> 0	0: O00 Tv					
	a. Qua. Ty	pe of School last attend				
	3. QU3. TY	pe of School last attend  [Type= discrete] [Format=numeric] [Range=	: 1-7] [Missing=*]			
Information		T	: 1-7] [Missing=*]			
Information Statistics [NV	v/ w]	[Type= discrete] [Format=numeric] [Range=	: 1-7] [Missing=*]			
Information Statistics [NV	v/ w]	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-]		ttended school in th	ne past.	
Information Statistics [NV Pre-question Literal questi	v/ w]	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-] For persons 5 years old and over. Ask only those persons not currently enrolled Q09. What type of school did you last attended.	ed, but who have at		ne past.	
Information Statistics [NV Pre-question Literal questi	N/ W]	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-] For persons 5 years old and over. Ask only those persons not currently enrolled	ed, but who have at d? tional / technical tra		·	
Information Statistics [NV Pre-question Literal questi	V/ W] on Label	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-] For persons 5 years old and over. Ask only those persons not currently enrolled Q09. What type of school did you last attended include institutions providing formal or vocal	ed, but who have at d? tional / technical tra		ne past. Percentage	
Information Statistics [NV Pre-question Literal questi Value	on  Label  Government	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-] For persons 5 years old and over. Ask only those persons not currently enrolled [Q09. What type of school did you last attend [Include institutions providing formal or vocal ent.]	ed, but who have at d? tional / technical tra		Percentage	56.0%
Information Statistics [NV Pre-question Literal questi Value 1	W/ W]  Con  Label  Government  Government	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-] For persons 5 years old and over. Ask only those persons not currently enrolled [Q09. What type of school did you last attend Include institutions providing formal or vocations.	ed, but who have at d? tional / technical tra  Cases  5521 2848	aining)	·	56.0%
Information Statistics [NV Pre-question Literal questi Value 1 2 3	V/ W]  On  Label  Governme Governme Private Be	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-] For persons 5 years old and over. Ask only those persons not currently enrolled [Valid or variety of school did you last attend [Valid or variety o	ed, but who have at d? tional / technical tra  Cases  5521 2848 1239	aining)	Percentage	56.0%
Information Statistics [NV Pre-question Literal questi Value 1	V/ W]  On  Label  Governme Governme Private Be	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-]  For persons 5 years old and over. Ask only those persons not currently enrolled [Valid or valid or v	ed, but who have at d? tional / technical tra  Cases  5521 2848	aining)	Percentage	56.0%
Information Statistics [NV Pre-question Literal questi  Value 1 2 3 4	V/ W]  On  Label  Governme Governme Private Be Private Er	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-]  For persons 5 years old and over. Ask only those persons not currently enrolled [Part of the content of the cont	ed, but who have at d? tional / technical tra  Cases  5521  2848  1239  16	aining)  12.6%	Percentage	56.0%
Information Statistics [NV Pre-question Literal questi  Value 1 2 3 4 5	V/ W]  Label Governme Governme Private Be Private Er NGO - Ru	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-]  For persons 5 years old and over. Ask only those persons not currently enrolled [Part of the content of the cont	ed, but who have at d? tional / technical tra  Cases  5521 2848 1239 16 44	12.6% 0.2%	Percentage	56.0%
Information Statistics [NV Pre-question Literal questi  Value 1 2 3 4 5 6 7	V/ W]  Con  Label  Governme  Governme  Private Be  Private Er  NGO - Ru  Madrasha  Other	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-]  For persons 5 years old and over. Ask only those persons not currently enrolled [Part of the content of the cont	ed, but who have at d? tional / technical tra  Cases  5521  2848  1239  16  44  145  53	12.6% 0.2% 0.4% 1.5%	Percentage 28.9%	56.0%
Information Statistics [NV Pre-question Literal questi  Value 1 2 3 4 5 6 7 Warning: these fig	V/ W]  Label Governme Governme Private Be Private Er NGO - Ru Madrasha Other gures indicate the	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-] For persons 5 years old and over. Ask only those persons not currently enrolled [Valid or variety] Q09. What type of school did you last attend [Valid or variety] Include institutions providing formal or vocations.  ent [Valid=9866 /-] [Invalid=0 /-] ent [Valid=9866 /-] [Valid=9866 /-] ent [Valid=9866 /-] [Invalid=0 /-] ent [Valid=9866 /-] [Valid=9866 /-] ent [Va	ed, but who have at d? tional / technical tra  Cases  5521  2848  1239  16  44  145  53	12.6% 0.2% 0.4% 1.5%	Percentage 28.9%	56.0%
Information Statistics [NV Pre-question Literal questi  Value 1 2 3 4 5 6 7 Warning: these fig	V/ W]  Label Governme Governme Private Be Private Er NGO - Ru Madrasha Other gures indicate the	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-]  For persons 5 years old and over. Ask only those persons not currently enrolled [Part of the content of the cont	ced, but who have at d? tional / technical tra  Cases  5521  2848  1239  16  44  145  53  e interpreted as summan	12.6% 0.2% 0.4% 1.5%	Percentage 28.9%	56.0%
Information Statistics [NV Pre-question Literal questi  Value 1 2 3 4 5 6 7 Warning: these fig #12 S209_1 Information	M/W]  Con  Label Governme Governme Private Be Private Er NGO - Ru Madrasha Other gures indicate the  0: Q10. High	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-] For persons 5 years old and over. Ask only those persons not currently enrolled [Post of the content of the conte	ced, but who have at d? tional / technical tra  Cases  5521  2848  1239  16  44  145  53  e interpreted as summan	12.6% 0.2% 0.4% 1.5%	Percentage 28.9%	56.0%
Information Statistics [NV Pre-question Literal questi  Value 1 2 3 4 5 6 7 Warning: these fig	V/ W]  Label Governme Governme Private Be Private Er NGO - Ru Madrasha Other gures indicate the  0: Q10. High	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-]  For persons 5 years old and over. Ask only those persons not currently enrolled [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal ent [Possible of school did you last attend [Include institutions	ed, but who have at d? tional / technical tra  Cases  5521  2848  1239  16  44  145  53  e interpreted as summan  1 0-16] [Missing=*]	12.6% 0.2% 0.4% 1.5% 0.5% ry statistics of the popul	Percentage 28.9%	56.0%
Information Statistics [NV Pre-question Literal questi  Value 1 2 3 4 5 6 7 Warning: these fig #12 S209_1 Information Statistics [NV Pre-question	M/W]  Con  Label Governme Governme Private Be Private Er NGO - Ru Madrasha Other gures indicate the  O: Q10. High	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-]  For persons 5 years old and over. Ask only those persons not currently enrolled [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include institutions providing formal or vocal ent [Possible of school did you last attend [Include ins	cd, but who have at d? tional / technical tra  Cases 5521 2848 1239 16 44 145 53 c interpreted as summan  10-16] [Missing=*]	12.6% 0.2% 0.4% 1.5% 0.5% ry statistics of the popul	Percentage 28.9%	56.0%
Information Statistics [NV Pre-question Literal questi  Value 1 2 3 4 5 6 7 Warning: these fig #12 S209_1 Information Statistics [NV	M/W]  Con  Label Governme Governme Private Be Private Er NGO - Ru Madrasha Other gures indicate the  O: Q10. High	[Type= discrete] [Format=numeric] [Range= [Valid=9866 /-] [Invalid=0 /-]  For persons 5 years old and over. Ask only those persons not currently enrolled Q09. What type of school did you last attend Include institutions providing formal or vocations. The providing formal or vocation in the data file. They cannot be the providing formal or vocation in the data file. They cannot be the providing formal or vocation. They cannot be the providing formal or vocation in the data file. They cannot be the providing formal or vocation. They cannot be the provided formal or vocation in the data file. They cannot be the provided formal or vocation in the data file. They cannot be the provided formal or vocation in the data file. They cannot be the provided formal or vocation in the data file. They cannot be the provided formal or vocation in the data file. They cannot be the provided formal or vocation in the data file. They cannot be the provided formal or vocation in the data file. They cannot be the provided formal or vocation in the data file. They cannot be the provided formal or vocation in the data file. They cannot be the provided formal or vocation in the data file. They cannot be the provided formal or vocation in the data file. They cannot be the provided formal or vocation in the data file. They cannot be the provided formal or vocation in the data file. They cannot be the provided formal or vocation in the data file. They cannot be the provided formal or vocation in the data file. They cannot be the provided formal or vocation in the data file.	cd, but who have at d? tional / technical tra  Cases 5521 2848 1239 16 44 145 53 c interpreted as summan  10-16] [Missing=*]	12.6% 0.2% 0.4% 1.5% 0.5% ry statistics of the popul	Percentage 28.9%	56.0%

# #12 S209\_10: Q10. Highest class you passed?

Value	Label	Cases		Percentage	
1	Class I	244	2.5%		
2	Class II	695	7.0	0%	
3	Class III	849		8.6%	
4	Class IV	1078		10.9%	
5	Class V	1998			20.3%
6	Class VI	546	5.5%		
7	Class VII	563	5.7%		
8	Class VIII	880		8.9%	
9	Class IX	902		9.1%	
10	S.S.C	1015		10.3%	
12	H.S.C	539	5.5%		
14	Bachelor's Degree General	298	3.0%		
15	Bachelor's Degree Honours	64	0.6%		
16	Master's Degree or above	150	1.5%		
Warning: these	e figures indicate the number of cases found in the data file. They cannot be inte	rpreted as summary	statistics of the popul	lation of interest.	

# #13 S209\_11: Q11. Year passed highest class

Information	nformation [Type= discrete] [Format=numeric] [Range= 0-95] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=9850 /-] [Invalid=16 /-]			
Pre-question For persons 5 years old and over. Ask only those persons not currently enrolled, but who have attended school in the past.				
Literal question	Literal question Q11. Which year did you pass the highest class? (English year)			
Fraguency table not shown (70 Modelities)				

### #14 S209\_12: Q12. Years to complete primary

Information	[Type= continuous] [Format=numeric] [Range= 5-9] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=6789 /-] [Invalid=3077 /-] [Mean=5.103 /-] [StdDev=0.352 /-]		
Pre-question  For persons 5 years old and over. Ask only those persons not currently enrolled, but who have attended school in the past.		
Literal question Q12. How many years did it take you to complete primary school (Class I - V)?		
Post-question If Secondary School not passed, leave blank.		

### #15 S209\_13: Q13. Years to complete secondary

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	/alid=2030 /-] [Invalid=7836 /-] [Mean=5.146 /-] [StdDev=0.473 /-]	
Pre-question	For persons 5 years old and over. Ask only those persons not currently enrolled, but who have attended school in the past.	
Literal question	Q13. How many years did it take you to complete secondary school (Class VI - X)?	

# #16 S209\_14A: Q14A. Reason to leave school (1)

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=9864 /-] [Invalid=2 /-]
Pre-question	For persons 5 years old and over. Ask only those persons not currently enrolled, but who have attended school in the past.
Literal question	Q14A. Why did you leave school? (Primary reason)

# #16 S209\_14A: Q14A. Reason to leave school (1)

Value	Label	Cases	Percentage
1	Completed desired education	410	4.2%
2	Too far away	502	5.1%
3	Too Expensive	4319	43.8%
4	Had to help at home	772	7.8%
5	Had to help with farm work	679	6.9%
6	Had to help with family business	367	3.7%
7	Poor quality of school or teachers	9	0.1%
8	No girls school in the area or too far away	91	0.9%
9	All male teachers	5	0.1%
10	Education not useful	129	1.3%
11	Got a job	445	4.5%
12	Got married	1302	13.2%
13	Girls' education discouraged at that age	176	1.8%
14	Poor academic progress	316	3.2%
15	Lack of security	62	0.6%
16	Others	280	2.8%
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.

# #17 S209\_14B: Q14B. Reason to leave school (2)

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/ W]	[Valid=8009 /-] [Invalid=1857 /-]	
Pre-question	For persons 5 years old and over. Ask only those persons not currently enrolled, but who have attended school in the past.	
Literal question	Q14B. Why did you leave school? (Secondary reason)	

Value	Label	Cases	Percentage
1	Completed desired education	62	0.8%
2	Too far away	198	2.5%
3	Too Expensive	632	7.9%
4	Had to help at home	1319	16.5%
5	Had to help with farm work	962	12.0%
6	Had to help with family business	547	6.8%
7	Poor quality of school or teachers	22	0.3%
8	No girls school in the area or too far away	97	1.2%
9	All male teachers	17	0.2%
10	Education not useful	256	3.2%
11	Got a job	243	3.0%
12	Got married	678	8.5%
13	Girls' education discouraged at that age	218	2.7%
14	Poor academic progress	378	4.7%
15	Lack of security	151	1.9%
16	Others	2229	27.8%
Sysmiss		1857	

# #1 MM: MONTH

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=9201 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		904	9.8%
2		747	8.1%
3		721	7.8%
4		776	8.4%
5		684	7.4%
6		642	7.0%
7		823	8.9%
8		794	8.6%
9		717	7.8%
10		713	7.7%
11		834	9.1%
12		846	9.2%

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.

# #2 RR: REGION

Information [Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]	
Statistics [NW/ W]	[Valid=9201 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
5		953	10.4%	
10		230	2.5%	
15		665	7.2%	
25		556	6.0%	
30		1811		19.7%
35		323	3.5%	
40		271	2.9%	
42		122	1.3%	
45		394	4.3%	
46		30	0.3%	
48		184	2.0%	
50		555	6.0%	
55		188	2.0%	
60		213	2.3%	
65		317	3.4%	
70		334	3.6%	
75		306	3.3%	
80		636	6.9%	
84		78	0.8%	
85		391	4.2%	
90		497	5.4%	
95		147	1.6%	
Varning: these	e figures indicate the number of cases found in the dat	ta file. They cannot be interpreted as summar	y statistics of the population of interest.	

File Z215					
#3 DD: DISTR	RICT				
Information		[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]			
Statistics [NW/	w]	[Valid=9201 /-] [Invalid=0 /-]			
		Frequency table not shown (64	Modalities)		
#4 TT: THANA	4				
Information		[Type= discrete] [Format=numeric] [Range= 2-95] [M	lissing=*]		
Statistics [NW/	w]	[Valid=9201 /-] [Invalid=0 /-]			
		Frequency table not shown (89	Modalities)		
#5 HHID: LHF	IID				
Information		[Type= discrete] [Format=numeric] [Range= 1048202	18-958541250]	[Missing=*]	
Statistics [NW/	w]	[Valid=9201 /-] [Invalid=0 /-]			
#6 UW: UNIO	N/WARD				
Information		[Type= discrete] [Format=numeric] [Range= 1-95] [M	lissing=*]		
Statistics [NW/	w]	[Valid=9201 /-] [Invalid=0 /-]			
		Frequency table not shown (82	Modalities)		
#7 MA: MAUZ	ZA				
Information		[Type= discrete] [Format=numeric] [Range= 4-997] [I	Missing=*]		
Statistics [NW/	w]	[Valid=9201 /-] [Invalid=0 /-]			
#8 UR: RMO					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Mis	ssing=*]		
Statistics [NW/	w]	[Valid=9201 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			5151		56.0%
2			1732	18.8%	
4 Warning: these figure	es indicate the	number of cases found in the data file. They cannot be interpreted	2318 d as summary stat	25.2% istics of the population of interest.	
#9 HHH: HHI					
Information		[Type= discrete] [Format=numeric] [Range= 1-368] [I	Missing=*]		
Statistics [NW/	w]	[Valid=9201 /-] [Invalid=0 /-]			
#10 <b>S11_MSN</b>	l: Membe	r Serial Number			
Information		[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/	w]	[Valid=9201 /-] [Invalid=0 /-]			
Literal question		Member Serial Number			
#11 S215_15: Q15. Main subject for Highest D					
Information		[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]			
Statistics [NW/	tatistics [NW/ W] [Valid=2062 /-] [Invalid=7139 /-]				
Literal question		Q15. What was the main subject group for the highest degree/certificate attained?			
Post-question	Post-question Leave blank if educational attainment is below SSC. If highest level is SSC/HSC, use codes 1-6. If highest level attained is higher than HSC, use codes 7-19.			est level	

# #11 S215\_15: Q15. Main subject for Highest D

Value	Label	Cases	Percentage
1	SSC/HSC Science	231	11.2%
2	SSC/HSC Humanities	1170	56.7%
3	SSC/HSC Commerce	85	4.1%
4	SSC/HSC Agriculture	5	0.2%
5	SSC/HSC Home Economics	2	0.1%
6	SSC/HSC Others	32	1.6%
7	Bachelors Degree - Arts	268	13.0%
8	Bachelors Degree - Social Sciences	13	0.6%
9	Bachelors Degree - Science	78	3.8%
10	Bachelors Degree - Commerce	83	4.0%
11	Law	0	0.0%
12	Engineering	13	0.6%
13	Medicine	7	0.3%
14	Bachelors Degree - Agriculture	0	0.0%
15	Bachelors Degree - Architecture	5	0.2%
16	Bachelors Degree - Business Admin	3	0.1%
17	Arts and Crafts	1	0.0%
18	Bachelors Degree - Home Economics	0	0.0%
19	Bachelors Degree - Other	66	3.2%
Sysmiss	indicate the number of cases found in the data file. They cannot be intermed	7139	

Warning: 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 S215\_16: Q16 14 years or more & wage-earner

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=9193 /-] [Invalid=8 /-]	
Literal question	Q16 Are you more than 14 years old & wage/salary?	
Post-question	If 2, go to next person.	

Value	Label	Cases	Percentage
1	Yes	8862	96.4%
2	No	331	3.6%
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.

# #13 S215\_17A: Q17. Work after highest degree? year

Post-question	Leave blank for those who have never worked since completing highest degree.
Literal question	Q17. For how long after completing your highest degree did you have to look for work (or self-employment)? - year
Statistics [NW/ W] [Valid=6384 /-] [Invalid=2817 /-] [Mean=2.896 /-] [StdDev=2.772 /-]	
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]

### #14 S215\_17B: Q17. Work after highest degree? month

_	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Information [Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]	
Statistics [NW/ W]	[Valid=5902 /-] [Invalid=3299 /-] [Mean=1.964 /-] [StdDev=2.728 /-]

# #14 S215\_17B: Q17. Work after highest degree? month

Literal question Q17. For how long after completing your highest degree did you have to look for work (or self-employment)? -

# #15 S215\_18: Q18. Main employ. status last 2

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	Valid=8866 /-] [Invalid=335 /-]		
Literal question	Q18. What has been your main employment status during the past 2 weeks?		
Post-question  If 2, go to Q20.  If 3, go to Q21.  If 4, go to Q21.			

Value	Label	Cases	Percentage
1	Not working and not seeking work	1865	21.0%
2	Not working and seeking work but not able to find work	242	2.7%
3	Employed for wage/salary	2194	24.7%
4	Self Employed	4565	51.5%
Sysmiss		335	

Warning: 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 Z219**

#### #1 MM: MONTH

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W] [Valid=8798 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
1		834	9.5%
2		703	8.0%
3		694	7.9%
4		745	8.5%
5		640	7.3%
6		625	7.1%
7		802	9.1%
8		763	8.7%
9		726	8.3%
10		672	7.6%
11		800	9.1%
12		794	9.0%

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.

#### #2 RR: REGION

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=8798 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
5		910	10.3%	
10		235	2.7%	
15		640	7.3%	
25		537	6.1%	

#### #2 RR: REGION

Value	Label	Cases	Percentage			
30		1697	19			
35		312	3.5%			
40		264	3.0%			
42		115	1.3%			
45		387	4.4%			
46		29	0.3%			
48		184	2.1%			
50		565	6.4%			
55		155	1.8%			
60		201	2.3%			
65		280	3.2%			
70		326	3.7%			
75		300	3.4%			
80		630	7.2%			
84		76	0.9%			
85		359	4.1%			
90		456	5.2%			
95		140	1.6%			
Narning: these	figures indicate the number of cases found in the o	lata file. They cannot be interpreted as summar	y statistics of the population of interest.			

Information	Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]		
Statistics [NW/ W]	[Valid=8798 /-] [Invalid=0 /-]		

#### Frequency table not shown (64 Modalities)

### #4 TT: THANA

Information [Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]	
Statistics [NW/ W]	[Valid=8798 /-] [Invalid=0 /-]

### Frequency table not shown (89 Modalities)

### #5 HHID: LHHID

Information [Type= discrete] [Format=numeric] [Range= 10482018-958541250] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 10482018-958541250] [Missing=*]
	Statistics [NW/ W]	[Valid=8798 /-] [Invalid=0 /-]

# #6 UW: UNION/WARD

Information	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]
Statistics [NW/ W]	[Valid=8798 /-] [Invalid=0 /-]

#### Frequency table not shown (82 Modalities)

# #7 MA: MAUZA

Statistics [NW/ W]	[Valid=8798 /-] [Invalid=0 /-]		
Information	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]		

#8 UR: RMO		
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=8798 /-] [Invalid=0 /-]	

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#8	П	R٠	R	M	0

Value	Label	Cases	Percentage
1		4889	55.6%
2		1646	18.7%
4		2263	25.7%

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.

#### #9 HHH: HHID

Information	[Type= discrete] [Format=numeric] [Range= 1-365] [Missing=*]	
Statistics [NW/ W]	[Valid=8798 /-] [Invalid=0 /-]	

# #10 S11\_MSN: Member Serial Number

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=8798 /-] [Invalid=0 /-]

# #11 S219\_19: Q19. Why not been seeking work?

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W]	[Valid=1878 /-] [Invalid=6920 /-]	
Literal question	Q19. Why have you not been seeking work?	
Post-question	Go to Q57.	

Value	Label	Cases	Percentage
1	Do not need to	327	17.4%
2	Too young to work	43	2.3%
3	Too old to work	178	9.5%
4	Plan to study further	24	1.3%
5	Housework	920	49.0%
6	Need to look after children/family	101	5.4%
7	Resistance from husband/family	92	4.9%
8	Know that it is not possible to get a job	41	2.2%
9	Suitable self-employment not available	58	3.1%
10	Other	94	5.0%
Sysmiss		6920	

Warning: 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 S219\_20A: Q20. Looking for work? Years

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=201 /-] [Invalid=8597 /-] [Mean=2.358 /-] [StdDev=2.223 /-]	
Literal question	Q20. For how long have you been looking for work? Years	

#### #13 S219\_20B: Q20 Months

Information	[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]		
Statistics [NW/ W]	[Valid=189 /-] [Invalid=8609 /-] [Mean=2.376 /-] [StdDev=2.963 /-]		
Literal question	Q20. For how long have you been looking for work? Months		

# #14 S219\_21A: Q21. Total working days employee

<del>_</del>	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3583 /-] [Invalid=5215 /-] [Mean=3.828 /-] [StdDev=3.172 /-]

File Z2	19				
<sup>#14</sup> <b>S219</b> _	21A: Q21.	Total working days emplo	oyee		
Literal que	Q21. Indicate the total number of working daysyou have worked in each category during the past two weeks. Employment for wages/salaries			st two weeks	
Post-quest	ion	(A normal day is defined as 8 hours of fulltime work. Convert days with less than 8 hours of work into fraction normal working days.)			k into fractions o
<sup>#15</sup> <b>S219</b> _	21B: Q21 S	self Emp			
nformation	1	[Type= continuous] [Format=nu	ımeric] [Range= 0-9] [Missing=*]		
Statistics [	NW/ W]	[Valid=5662 /-] [Invalid=3136 /-]	[Mean=5.195 /-] [StdDev=2.696 /-]		
		Q21. Indicate the total number Self employment	e the total number of working daysyou have worked in each category during the past two weeks		
<sup>‡16</sup> <b>S219</b> _	22: Q22. E	ducationally over-qualifie	ed		
nformation	1	[Type= discrete] [Format=nume	eric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b> [Valid=6820 /-] [Invalid=1978 /-]					
Literal que	stion	Q22. Did you consider yourself	educationally over-qualified for you	r current work?	
Post-quest	ion	Go to Q57.			
Value	Label		Cases	Percentage	
1	Yes		938	13.8%	
2	No		4438		65.1%
3	Don't kno	w	1444	21.2%	
Sysmiss		1978			

		_		_		
#1	MN	Λ.	NЛ	റ	ΝΙΤ	гш
$\pi$	IVIIV	/I -	IVI	.,		п

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=10163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		919	9.0%
2		766	7.5%
3		861	8.5%
4		866	8.5%
5		855	8.4%
6		752	7.4%
7		851	8.4%
8		865	8.5%
9		850	8.4%
10		793	7.8%
11		993	9.8%
12		792	7.8%

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.

#2	RR	: R	EG	ION

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=10163 /-] [Invalid=0 /-]

#### #2 RR. REGION

Value	Label	Cases	Percentage	
5		808	8.0%	
10		302	3.0%	
15		823	8.1%	
25		704	6.9%	
30		1547		15.2%
35		322	3.2%	
40		434	4.3%	
42		204	2.0%	
45		496	4.9%	
46		27	0.3%	
48		250	2.5%	
50		696	6.8%	
55		241	2.4%	
60		300	3.0%	
65		421	4.1%	
70		393	3.9%	
75		259	2.5%	
80		686	6.7%	
84		68	0.7%	
85		565	5.6%	
90		422	4.2%	
95		195	1.9%	
Warning: these	figures indicate the number of cases found in the data	a file. They cannot be interpreted as summar	y statistics of the population of interest.	

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]	
Statistics [NW/ W] [Valid=10163 /-] [Invalid=0 /-]		
Frequency table not shown (64 Modalities)		

# #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]
Statistics [NW/ W]	[Valid=10163 /-] [Invalid=0 /-]

#### Frequency table not shown (89 Modalities)

### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482018-958541236] [Missing=*]
Statistics [NW/ W]	[Valid=10163 /-] [Invalid=0 /-]

### #6 UW: UNION/WARD

Information	Information [Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]	
Statistics [NW/ W] [Valid=10163 /-] [Invalid=0 /-]		
Frequency table not shown (82 Modalities)		

#### #7 MA: MAUZA

Information	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]
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#### #7 MA: MAUZA

Statistics [NW/ W] [Valid=10163 /-] [Invalid=0 /-]

#### #8 UR: RMO

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=\*]

Statistics [NW/ W] [Valid=10163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		6636	65.3%
2		1496	14.7%
4		2031	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.

#### #9 HHH: HHID

Information	[Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]
Statistics [NW/ W]	[Valid=10163 /-] [Invalid=0 /-]

#### #10 S11\_MSN: Member Serial Number

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]
Statistics [NW/ W]	[Valid=10163 /-] [Invalid=0 /-]

# #11 S223\_23: Q23. Type of school attending

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=10163 /-] [Invalid=0 /-]
Pre-question	All persons 5 years and over. Ask only those persons currently enrolled in an education institution.
Literal question	Q23. What type of school are you currently attending?

Value	Label	Cases	Percentage
1	Government	5780	56.9%
2	Government-Subsidized	2318	22.8%
3	Private Bengali Medium	1134	11.2%
4	Private English Medium	84	0.8%
5	NGO - Run	486	4.8%
6	Madrasha	272	2.7%
7	Other	89	0.9%

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

#### #12 S223\_24: Q24. Class currently attending

Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/ W]	[Valid=10163 /-] [Invalid=0 /-]
Pre-question	All persons 5 years and over. Ask only those persons currently enrolled in an education institution.
Literal question	Q24. What class are you currently attending?

Value	Label	Cases	Percentage
0		1	0.0%
1	Class I	2193	21.6%
2	Class II	1546	15.2%
3	Class III	1312	12.9%

# #12 S223\_24: Q24. Class currently attending

Value	Label	Cases	Percentage
4	Class IV	940	9.2%
5	Class V	759	7.5%
6	Class VI	634	6.2%
7	Class VII	527	5.2%
8	Class VIII	436	4.3%
9	Class IX	401	3.9%
10	S.S.C	525	5.2%
12	H.S.C	610	6.0%
14	Bachelor's Degree General	185	1.8%
15	Bachelor's Degree Honours	51	0.5%
16	Master's Degree or above	43	0.4%

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.

# #13 S223\_25: Q25. Class you attending last year

Information	[Type= discrete] [Format=numeric] [Range= 0-17] [Missing=*]
Statistics [NW/ W]	[Valid=10161 /-] [Invalid=2 /-]
Pre-question	All persons 5 years and over. Ask only those persons currently enrolled in an education institution.
Literal question	Q25. What class were you attending last year?

Value	Label	Cases	Percentage
0		2	0.0%
1	Class I	2068	20.4%
2	Class II	1322	13.0%
3	Class III	952	9.4%
4	Class IV	763	7.5%
5	Class V	634	6.2%
6	Class VI	532	5.2%
7	Class VII	443	4.4%
8	Class VIII	386	3.8%
9	Class IX	433	4.3%
10	S.S.C	503	5.0%
12	H.S.C	334	3.3%
14	Bachelor's Degree General	94	0.9%
15	Bachelor's Degree Honours	53	0.5%
16	Master's Degree or above	11	0.1%
17	Did not read last year	1631	16.1%
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.

# #14 S223\_26: Q26. More 5 years to complete

Information	ormation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=3430 /-] [Invalid=6733 /-]	
Pre-question	All persons 5 years and over. Ask only those persons currently enrolled in an education institution.	

# #14 S223\_26: Q26. More 5 years to complete

Literal question	Q26. Did it take you more than 5 years to complete primary school (Class I to V)?	
Post-question	If primary school not completed, leave blank and go to Q35. If 2, go to Q30.	

Value	Label	Cases	Percentage
1	Yes	209	6.1%
2	No	3221	93.9%
Sysmiss		6733	

Warning: 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 S223\_27: Q27. Years to complete primary

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=212 /-] [Invalid=9951 /-] [Mean=6.127 /-] [StdDev=0.622 /-]
Pre-question	All persons 5 years and over. Ask only those persons currently enrolled in an education institution.
Literal question	Q27. How many years did it take you to complete primary school (Class I to V)?

#### #16 S223 28: Q28. A break in primary schooling

<u>-</u> <b>4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</b>	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=212 /-] [Invalid=9951 /-]
Pre-question	All persons 5 years and over. Ask only those persons currently enrolled in an education institution.
Literal question	Q28. Did you have a break in your primary schooling (Class I to V)?
Post-question	If 2, go to Q30.

Value	Label	Cases	Percentage
1	Yes	38	17.9%
2	No	174	82.1%
Sysmiss		9951	

Warning: 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 Z229**

# #1 MM: MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=10199 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		921	9.0%
2		771	7.6%
3		868	8.5%
4		871	8.5%
5		856	8.4%
6		756	7.4%
7		855	8.4%
8		859	8.4%
9		855	8.4%
10		797	7.8%

#### #1 MM: MONTH

Value	Label	Cases	Percentage
11		992	9.7%
12		798	7.8%

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.

### #2 RR: REGION

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=10199 /-] [Invalid=0 /-]

811 301	3.0%	
	3 00/-	
926	3.0 /6	
020	8.1%	
706	6.9%	
1558		15.3%
326	3.2%	
435	4.3%	
206	2.0%	
496	4.9%	
27	0.3%	
250	2.5%	
696	6.8%	
237	2.3%	
300	2.9%	
423	4.1%	
394	3.9%	
259	2.5%	
689	6.8%	
69	0.7%	
569	5.6%	
424	4.2%	
197	1.9%	
	1558 326 435 206 496 27 250 696 237 300 423 394 259 689 69 569 424	706       6.9%         1558       326       3.2%         435       4.3%         206       2.0%         496       4.9%         27       0.3%         250       2.5%         696       6.8%         237       2.3%         300       2.9%         423       4.1%         394       3.9%         259       2.5%         689       6.8%         69       0.7%         569       5.6%         424       4.2%

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.

#### #3 DD: DISTRICT

Information	ion [Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]		
Statistics [NW/ W] [Valid=10199 /-] [Invalid=0 /-]			
Frequency table not shown (64 Modalities)			

#### #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]	
Statistics [NW/ W]	[Valid=10199 /-] [Invalid=0 /-]	

#### Frequency table not shown (89 Modalities)

#### #5 HHID: LHHID

* 11111151 21111115	
Information	[Type= discrete] [Format=numeric] [Range= 10482018-958541236] [Missing=*]
Statistics [NW/ W]	[Valid=10199 /-] [Invalid=0 /-]

File Z229	)					
#6 UW: UNIO	N/WARI	)				
Information		[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]				
Statistics [NW/	w]	[Valid=10199 /-] [Invalid=0 /-]				
		Frequency table	not shown (82 Modalities)			
#7 MA: MAU	ZA					
Information		[Type= discrete] [Format=numeric] [R	Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]			
Statistics [NW/	W]	[Valid=10199 /-] [Invalid=0 /-]				
#8 UR: RMO						
Information		[Type= discrete] [Format=numeric] [R	ange= 1-4] [Missing=*]			
Statistics [NW/	W]	[Valid=10199 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1			6659	•	65.3%	
2			1500	14.7%		
4			2040	20.0%		
		ne number of cases found in the data file. They ca	annot be interpreted as summary s	tatistics of the population of interest.		
#9 HHH: HHII	D					
Information		[Type= discrete] [Format=numeric] [R	ange= 1-368] [Missing=*]			
Statistics [NW/	w]	[Valid=10199 /-] [Invalid=0 /-]				
#10 <b>S11_MSN</b>	l: Memb	er Serial Number				
Information		[Type= discrete] [Format=numeric] [R	ange= 1-19] [Missing=*]			
Statistics [NW/ W]		[Valid=10199 /-] [Invalid=0 /-]				
#11 <b>S229_29</b> :	<b>Q29</b> Du	ration of breaks primary				
Information		[Type= continuous] [Format=numeric]	[Range= 0-5] [Missing=*]			
Statistics [NW/	w]	[Valid=45 /-] [Invalid=10154 /-] [Mean=1.222 /-] [StdDev=0.997 /-]				
Literal question	1	Q29 What was the duration (in years) of total breaks in your primary schooling (Class I to V)?				
#12 <b>S229_30</b> :	Q30 Mc	ore than 5 years to complete				
Information		[Type= discrete] [Format=numeric] [R	ange= 1-2] [Missing=*]			
Statistics [NW/	w]	[Valid=1051 /-] [Invalid=9148 /-]				
Literal question	1	Q30 Did it take you more than 5 years to complete secondary school (Class VI to X)?				
Post-question		If SSC not passed, leave blank and go to Q35. If 2, go to Q34.				
Value	Label		Cases	Percentage		
1	Yes		60	5.7%		
2	No		991		94.3%	
Sysmiss		9148 e number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
		ne number of cases found in the data file. They ca ars to complete secondary	innot be interpreted as summary s	tatistics of the population of interest.		
	QJI TE		I [Pango = 6 0] [Missing=*]			
Information Statistics INW/	\ <b>\</b> \/1	[Type= continuous] [Format=numeric] [Range= 6-9] [Missing=*]  [Valid=60 /-] [Invalid=10139 /-] [Mean=6.383 /-] [StdDev=0.761 /-]				
Statistics [NW/ W]  Literal question		Q31 How many years did it take you to complete secondary school (Class VI to X)?				

# #14 S229\_32: Q32 A break in Secondary school

_	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=63 /-] [Invalid=10136 /-]
Literal question	Q32 Did you have a break in your secondary schooling (Class VI to X)?
Post-question	If 2, go to Q34.

Value	Label	Cases	Percentage
1	Yes	18	28.6%
2	No	45	71.4%
Sysmiss		10136	

Warning: 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 S229\_33: Q33 Duration of the break in sec

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=18 /-] [Invalid=10181 /-] [Mean=1.722 /-] [StdDev=0.895 /-]
Literal question	Q33 What was the total duration (in years) of the breaks in your secondary schooling (class VI to X)?

# #16 S229\_34: Q34 Main subject group, Highest

Information [Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]	
Statistics [NW/ W] [Valid=921 /-] [Invalid=9278 /-]	
Literal question	Q34 What was the main subject group for the highest degree/certificate attained?
Post-question  Leave blank if educational attainment is below SSC.  If highest level attained is higher than HSC, use codes 7-19.	

Value	Label	Cases	Percentage	
1	SSC/HSC Science	185	20.1%	
2	SSC/HSC Humanities	515		55.9%
3	SSC/HSC Commerce	58	6.3%	
4	SSC/HSC Agriculture	2	0.2%	
5	SSC/HSC Home Economics	1	0.1%	
6	SSC/HSC Others	9	1.0%	
7	Bachelors Degree - Arts	97	10.5%	
8	Bachelors Degree - Social Sciences	8	0.9%	
9	Bachelors Degree - Science	20	2.2%	
10	Bachelors Degree - Commerce	16	1.7%	
11	Law	0	0.0%	
12	Engineering	1	0.1%	
13	Medicine	2	0.2%	
14	Bachelors Degree - Agriculture	0	0.0%	
15	Bachelors Degree - Architecture	4	0.4%	
16	Bachelors Degree - Business Admin	0	0.0%	
17	Arts and Crafts	0	0.0%	
18	Bachelors Degree - Home Economics	0	0.0%	
19	Bachelors Degree - Other	3	0.3%	
Sysmiss		9278		

### #17 S229 35: Q35 How far is your school (miles)

Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/ W] [Valid=10199 /-] [Invalid=0 /-] [Mean=0.935 /-] [StdDev=1.338 /-]	
Literal question	Q35 How far is your school from where you stay during school days? (Enter distance in miles)

# File Z236

### #1 MM: MONTH

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=10166 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		920	9.0%
2		769	7.6%
3		861	8.5%
4		866	8.5%
5		856	8.4%
6		752	7.4%
7		851	8.4%
8		863	8.5%
9		854	8.4%
10		794	7.8%
11		992	9.8%
12		788	7.8%

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.

### #2 RR: REGION

Information [Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
	Statistics [NW/ W]	[Valid=10166 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	•
5		806	7.9%	
10		300	3.0%	
15		824	8.1%	
25		706	6.9%	
30		1547		15.2%
35		321	3.2%	
40		434	4.3%	
42		204	2.0%	
45		496	4.9%	
46		27	0.3%	
48		250	2.5%	
50		699	6.9%	
55		238	2.3%	
60		300	3.0%	
65		420	4.1%	
70		394	3.9%	
75		259	2.5%	

#2 RR: REGIO
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Value	Label	Cases	Percentage
80		688	6.8%
84		68	0.7%
85		568	5.6%
90		422	4.2%
95		195	1.9%

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.

#3	DD:	DIS	TRI	CT
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Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]
Statistics [NW/ W]	[Valid=10166 /-] [Invalid=0 /-]

#### Frequency table not shown (64 Modalities)

#### #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]
Statistics [NW/ W]	[Valid=10166 /-] [Invalid=0 /-]

#### Frequency table not shown (89 Modalities)

### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482018-958541236] [Missing=*]
Statistics [NW/ W]	[Valid=10166 /-] [Invalid=0 /-]

#### #6 UW: UNION/WARD

Information [Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]	
Statistics [NW/ W]	[Valid=10166 /-] [Invalid=0 /-]
Statistics [NVV/ VV]	[valid=101007-] [litvalid=07-]

### Frequency table not shown (82 Modalities)

#### #7 MA: MAUZA

Information	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]
Statistics [NW/ W]	[Valid=10166 /-] [Invalid=0 /-]

# #8 UR: RMO

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=10166 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		6635	65.3%
2		1493	14.7%
4		2038	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.

### #9 HHH: HHID

Information [Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]	
Statistics [NW/ W]	[Valid=10166 /-] [Invalid=0 /-]

# #10 S11\_MSN: Member Serial Number

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]
Statistics [NW/ W]	[Valid=10166 /-] [Invalid=0 /-]

_	•
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=10166 /-] [Invalid=0 /-]
Literal question	Q36 How do you travel to school?
Post-question	Ask only for major portion of distance travelled.

Value	Label	Cases	Percentage
1	Walk	9141	89.9%
2	Bicycle	227	2.2%
3	Rickshaw/Rickshaw van	448	4.4%
4	Taxi	41	0.4%
5	Bus	280	2.8%
6	Boat	10	0.1%
7	Train	7	0.1%
8	Other	12	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.

#### #12 S236\_37A: Q37 How long it take reach school - hrs

Information [Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W] [Valid=10166 /-] [Invalid=0 /-] [Mean=0.0438 /-] [StdDev=0.227 /-]	
Literal question Q37 How long does it take you to commute to school (one way)? - hours	

# #13 S236\_37B: Q37 How long it take reach school - mins

Information [Type= continuous] [Format=numeric] [Range= 0-57] [Missing=*]	
Statistics [NW/ W]	[Valid=10166 /-] [Invalid=0 /-] [Mean=15.792 /-] [StdDev=10.258 /-]
Literal question Q37 How long does it take you to commute to school (one way)? - minutes	

# #14 S236\_38: Q38 Educ from home

Information	ation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=10166 /-] [Invalid=0 /-]		
Literal question Q38 Do you attend educational institution from home?		
Post-question	If 1, go to Q40.	

Value	Label	Cases	Percentage
1	Yes	9943	97.8%
2	No	223	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.

#### #15 S236\_39: Q39 With whom do you go school

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=220 /-] [Invalid=9946 /-]	
Literal question Q39 With whom do you live outside this household to go to school?	

Value	Label	Cases	Percentage
1	With relative	100	45.5%
2	Hostel	57	25.9%
3	Other	63	28.6%
Sysmiss		9946	
Warning: 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 S236\_40: Q40 Days absent school, last 3 mos

Information [Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]		
Statistics [NW/ W] [Valid=10164 /-] [Invalid=2 /-] [Mean=6.431 /-] [StdDev=9.461 /-]		
Literal question Q40 How many days were you absent from school during the past 3 months?		
Post-question Ignore days school closed or public holidays, school vacations or other reasons. If not absent, enter zero and go to Q42.		

# #17 S236\_41: Q41 Main reason for longest abs

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=6105 /-] [Invalid=4061 /-]	
Literal question	Q41 What was the main reason for your longest absence during the past 3 months?

Value	Label	Cases	Percentage
1	Sick	1535	25.1%
2	Help in housework	507	8.3%
3	Help in farmwork	184	3.0%
4	Help in family business	96	1.6%
5	Bad weather	1143	18.7%
6	Unscheduled vacation	821	13.4%
7	Other	1819	29.8%
Sysmiss		4061	

Warning: 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 S236\_42: Q42 Days school closed, last 3

Information [Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]	
Statistics [NW/ W] [Valid=10164 /-] [Invalid=2 /-] [Mean=6.294 /-] [StdDev=8.124 /-]	
Literal questionQ42 How many days, including half days, was your school closed during the past 3 months?Post-questionCount half days as 0.5 days. Ignore public holidays and school vacations.	

# File Z243

### #1 MM: MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=10037 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		890	8.9%
2		758	7.6%
3		852	8.5%
4		846	8.4%
5		845	8.4%
6		749	7.5%
7		849	8.5%
8		851	8.5%
9		848	8.4%
10		792	7.9%
11		971	9.7%

#### #1 MM: MONTH

Value	Label	Cases	Percentage
12		786	7.8%

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.

### #2 RR: REGION

Information	Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]	
Statistics [NW/ W]	[Valid=10037 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
5		805	8.0%
10		300	3.0%
15		818	8.1%
25		707	7.0%
30		1525	15.2%
35		319	3.2%
40		433	4.3%
42		193	1.9%
45		487	4.9%
46		27	0.3%
48		232	2.3%
50		684	6.8%
55		233	2.3%
60		290	2.9%
65		415	4.1%
70		391	3.9%
75		259	2.6%
80		675	6.7%
84		68	0.7%
85		562	5.6%
90		418	4.2%
95		196	2.0%

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.

# #3 DD: DISTRICT

Information	[ype= discrete] [Format=numeric] [Range= 1-94] [Missing=*]	
Statistics [NW/ W]	[Valid=10037 /-] [Invalid=0 /-]	

### Frequency table not shown (64 Modalities)

#### #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]	
Statistics [NW/ W]	[Valid=10037 /-] [Invalid=0 /-]	
Figure 1991 to the large to the same (00 Magdalities)		

#### Frequency table not shown (89 Modalities)

#### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482018-958541236] [Missing=*]
Statistics [NW/ W]	[Valid=10037 /-] [Invalid=0 /-]

File Z24	.3				
#6 UW: UNI	ON/WARI	D			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-95] [Missing=*]		
Statistics [NW	// W]	[Valid=10037 /-] [Invalid=0 /-]			
		Frequency table no	ot shown (82 Modalities)		
#7 MA: MAL	JZA				
Information		[Type= discrete] [Format=numeric] [Ran	ge= 4-997] [Missing=*]		
Statistics [NW	// W]	[Valid=10037 /-] [Invalid=0 /-]			
#8 UR: RMC	)				
Information		[Type= discrete] [Format=numeric] [Ran	ige= 1-4] [Missing=*]		
Statistics [NW	// W]	[Valid=10037 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			6541		65.2%
2			1480	14.7%	
4			2016	20.1%	
		he number of cases found in the data file. They cann	ot be interpreted as summary stati	istics of the population of interest.	
#9 <b>HHH: H</b> H	IID				
Information		[Type= discrete] [Format=numeric] [Ran	ige= 1-368] [Missing=*]		
Statistics [NW	// W]	[Valid=10037 /-] [Invalid=0 /-]			
#10 <b>S11_MS</b>	N: Memb	er Serial Number			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-19] [Missing=*]		
Statistics [NW	// W]	[Valid=10037 /-] [Invalid=0 /-]			
#11 <b>S243_4</b> 3	3A: Admi	ssion/Registration			
Information [Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]					
Statistics [NW	// W]	[Valid=6598 /-] [Invalid=3439 /-] [Mean=152.866 /-] [StdDev=449.603 /-]			
Literal question	on	How much did your household spend during the past 12 months on your schooling? - Admission/Registration ee			
#12 <b>S243_4</b> 3	3B: Unifo	rm/Dress/Footwear			
Information		[Type= continuous] [Format=numeric] [F	Range= 0-4000] [Missing=*]		
Statistics [NW	// W]	[Valid=6186 /-] [Invalid=3851 /-] [Mean=	205.636 /-] [StdDev=290.75	6 /-]	
Literal question	on	How much did your household spend du	uring the past 12 months on	your schooling? - Uniform/Dre	ess/Footwear
#13 <b>S243_4</b> :	3C: Book	s/Note Book/Stationery			
Information		[Type= continuous] [Format=numeric] [F	Range= 0-8000] [Missing=*]		
Statistics [NW	// W]	[Valid=9653 /-] [Invalid=384 /-] [Mean=3	35.747 /-] [StdDev=508.432	/-]	
Literal question	on	How much did your household spend do Stationery	How much did your household spend during the past 12 months on your schooling? - Books/Note Book/		
#14 <b>S243_4</b> :	3D: Exam	ination fee			
Information		[Type= continuous] [Format=numeric] [F	Range= 0-5000] [Missing=*]		
Statistics [NW	// W]	[Valid=8541 /-] [Invalid=1496 /-] [Mean=	104.813 /-] [StdDev=248.40	1 /-]	
Literal questi	on	How much did your household spend du	uring the past 12 months on	your schooling? - Examination	n fees
#15 <b>S243_4</b> :	3E: Tution	n fee			

File Z24	3			
#15 <b>S243_43</b>	E: Tution	fee		
Statistics [NW	/ <b>w</b> ]	[Valid=5361 /-] [Invalid=4676 /-] [Mean=27	4.676 /-] [StdDev=864.642	/-]
Literal questio	n	How much did your household spend duri	ng the past 12 months on y	our schooling? - Tution fee
#16 <b>S243_43</b>	H: Trans	port		
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-12000] [Missing=*]	
Statistics [NW	/ <b>w</b> ]	[Valid=4374 /-] [Invalid=5663 /-] [Mean=25	7.681 /-] [StdDev=737.346	/-]
Literal questio	n	How much did your household spend duri	ng the past 12 months on y	our schooling? - Transport
#17 <b>S243_43</b>	K: Privat	e tutor		
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-60000] [Missing=*]	
Statistics [NW	/ <b>w</b> ]	[Valid=5189 /-] [Invalid=4848 /-] [Mean=86	5.313 /-] [StdDev=1920.48	/-]
Literal questio	n	How much did your household spend duri	ng the past 12 months on y	our schooling? - Private tutoring
#18 <b>S243_43</b>	N: Hoste	Expense+food		
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-18000] [Missing=*]	
Statistics [NW	/ <b>w</b> ]	[Valid=3704 /-] [Invalid=6333 /-] [Mean=11	6.269 /-] [StdDev=996.659	<i>[-</i> ]
Literal questio	n	How much did your household spend during the past 12 months on your schooling? - Hostel expense including food		
#19 <b>S243_43</b>	Q: Other	Exp.		
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-22000] [Missing=*]	
Statistics [NW/ W] [Valid=6689 /-] [Invalid=3348 /-] [Mean=156.631 /-] [StdDev=564.316 /-]				
Literal question How much did your household spend during the past 12 months on your schooling? - Other Expens		our schooling? - Other Expenses		
#20 <b>S243_43</b>	R: Total I	Exp.		
Information		[Type= continuous] [Format=numeric] [Ra	nge= 0-63240] [Missing=*]	
Statistics [NW	/ <b>W]</b>	[Valid=10037 /-] [Invalid=0 /-] [Mean=1492	971 /-] [StdDev=2894.804	/-]
Literal questio	n	How much did your household spend duri	ng the past 12 months on y	our schooling? - Total
File Z24	4			
#1 MM: MON	NTH			
Information		[Type= discrete] [Format=numeric] [Range	e= 1-12] [Missing=*]	
Statistics [NW	/ <b>w</b> ]	[Valid=10153 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1			910	9.0%
2			768	7.6%
3			859	8.5%
4			865	8.5%
5			856	8.4%

Value	Label	Cases	Percentage
1		910	9.0%
2		768	7.6%
3		859	8.5%
4		865	8.5%
5		856	8.4%
6		752	7.4%
7		851	8.4%
8		863	8.5%
9		853	8.4%
10		794	7.8%
11		991	9.8%

#### #1 MM: MONTH

Value	Label	Cases	Percentage
12		791	7.8%

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.

### #2 RR: REGION

Information	Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]	
Statistics [NW/ W]	[Valid=10153 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
5		805	7.9%
10		301	3.0%
15		826	8.1%
25		704	6.9%
30		1541	15.2%
35		321	3.2%
40		434	4.3%
42		203	2.0%
45		496	4.9%
46		27	0.3%
48		250	2.5%
50		699	6.9%
55		239	2.4%
60		300	3.0%
65		420	4.1%
70		395	3.9%
75		258	2.5%
80		685	6.7%
84		68	0.7%
85		564	5.6%
90		422	4.2%
95		195	1.9%

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.

# #3 DD: DISTRICT

Information	Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]	
Statistics [NW/ W]	[Valid=10153 /-] [Invalid=0 /-]	

### Frequency table not shown (64 Modalities)

#### #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]
Statistics [NW/ W]	[Valid=10153 /-] [Invalid=0 /-]
Francisco de la constanta de la companya (CO Mara de l'Elevan)	

#### Frequency table not shown (89 Modalities)

### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482018-958541236] [Missing=*]
Statistics [NW/ W]	[Valid=10153 /-] [Invalid=0 /-]

File Z24	14				
#6 <b>UW: UN</b>	ION/WARI				
Information		[Type= discrete] [Format=numeric] [Range= 1-95] [I	Missing=*]		
Statistics [NV	v/ w]	[Valid=10153 /-] [Invalid=0 /-]			
	Frequency table not shown (82 Modalities)				
#7 MA: MA	UZA				
Information		[Type= discrete] [Format=numeric] [Range= 4-997]	[Missing=*	]	
Statistics [NV	v/ w]	[Valid=10153 /-] [Invalid=0 /-]			
#8 UR: RM0	)				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [M	issing=*]		
Statistics [NV	v/ w]	[Valid=10153 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			6628		65.3%
2			1492	14.7%	
4			2033	20.0%	
		ne number of cases found in the data file. They cannot be interpret	ed as summa	ry statistics of the population of interest.	
#9 HHH: HF	HID				
Information		[Type= discrete] [Format=numeric] [Range= 1-368]	[Missing=*	]	
Statistics [NV	v/ w]	[Valid=10153 /-] [Invalid=0 /-]			
#10 <b>S11_M</b> S	SN: Memb	er Serial Number			
Information		[Type= discrete] [Format=numeric] [Range= 1-19] [I	Missing=*]		
Statistics [NV	v/ w]	[Valid=10153 /-] [Invalid=0 /-]			
#11 <b>S244_4</b>	4: Did noı	n-member paid last 12 months			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*]		
Statistics [NV	v/ w]	[Valid=10153 /-] [Invalid=0 /-]			
Literal questi	on	Q44 Did any person other than the members of this months?	household	d pay for your schooling expenses over the	ne past 12
Post-question	n	If 2, go to Q47.			
Value	Label		Cases	Percentage	
1	Yes		376	3.7%	
2	No		9777		96.3%
•	-	ne number of cases found in the data file. They cannot be interpret	ed as summa	ry statistics of the population of interest.	
_	อ. พบก-เก	ember paid last 12 months	lippir == +1		
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]		[Valid=375 /-] [Invalid=9778 /-]  Q45 Who other than your household members paid for your schoolong expenses?			
Literal questi		who willo other trian your nousehold members paid	,	<u> </u>	
Value	Label		Cases	Percentage	00.53
1	Relative		302	4.00/	80.5%
2	Friend Other		6 67	17.9%	
Sysmiss	Other		9778	17.370	
•	gures indicate ti	ne number of cases found in the data file. They cannot be interpret		ry statistics of the population of interest.	

# #13 S244\_46: Q46 Total paid over last 12 months

Information [Type= continuous] [Format=numeric] [Range= 0-18000] [Missing=*]	
Statistics [NW/ W] [Valid=375 /-] [Invalid=9778 /-] [Mean=1428.125 /-] [StdDev=2379.829 /-]	
Literal question	Q46 How much in total did they pay over the past 12 months? (amount in Tk)

Value	Label	Cases	Percentage
1	Yes		
2	No		

Warning: 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 S244\_47: Q47 Had all SchoolText Books

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=10153 /-] [Invalid=0 /-]	
Literal question	Q47 Did you have all the prescribed school text books during the past 12 months?	

Value	Label	Cases	Percentage
1	Yes	9611	94.7%
2	No	542	5.3%

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 S244\_48: Q48 Had all Required last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=10153 /-] [Invalid=0 /-]	
Literal question	Q48 Did you have all required paper/notebooks and major stationery during the past 12 months?	

Value	Label	Cases	Percentage
1	Yes	9734	95.9%
2	No	419	4.1%

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.

### #16 S244\_49: Q49 Free books receive from school

Information [Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]	
Statistics [NW/ W]	[Valid=10149 /-] [Invalid=4 /-] [Mean=2.904 /-] [StdDev=3.761 /-]
Literal question	Q49 How many school text books did you receive free from your school or other institutional sources during the past 12 months?

# #17 S244\_50: Q50 Books buy from market last 12 months

Information	rmation [Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]	
Statistics [NW/ W]	[Valid=10153 /-] [Invalid=0 /-] [Mean=4.588 /-] [StdDev=6.084 /-]	
Literal question	Q50 How many school textbooks did you have to buy from the market during the past 12 months?	

### **File Z251**

#### #1 MM: MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Illormation	[Type= discrete] [i official-numeric] [Nange= 1-12] [wissing= ]
Statistics [NW/ W]	[Valid=10135 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		901	8.9%
2		769	7.6%
3		858	8.5%

#### #1 MM: MONTH

Value	Label	Cases	Percentage
4		864	8.5%
5		854	8.4%
6		751	7.4%
7		852	8.4%
8		859	8.5%
9		851	8.4%
10		795	7.8%
11		990	9.8%
12		791	7.8%

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.

#### #2 RR: REGION

Information [Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
	Statistics [NW/ W]	[Valid=10135 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		800	7.9%
10		300	3.0%
15		822	8.1%
25		704	6.9%
30		1536	15.2%
35		321	3.2%
40		434	4.3%
42		204	2.0%
45		496	4.9%
46		27	0.3%
48		251	2.5%
50		694	6.8%
55		238	2.3%
60		300	3.0%
65		420	4.1%
70		393	3.9%
75		258	2.5%
80		684	6.7%
84		68	0.7%
85		565	5.6%
90		424	4.2%
95		196	1.9%

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.

# #3 DD: DISTRICT

	Information [Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]		
Statistics [NW/ W] [Valid=10135 /-] [Invalid=0 /-]		[Valid=10135 /-] [Invalid=0 /-]	
	Frequency table not shown (64 Modalities)		

File Z251	File Z251				
#4 TT: THANA					
Information		[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]			
Statistics [NW/ W]	]	[Valid=10135 /-] [Invalid=0 /-]			
		Frequency table not shown (89	Modalities	)	
#5 HHID: LHHII	D				
Information		[Type= discrete] [Format=numeric] [Range= 1048201	18-9585412	236] [Missing=*]	
Statistics [NW/ W]	]	[Valid=10135 /-] [Invalid=0 /-]			
#6 UW: UNION	/WARD				
Information		[Type= discrete] [Format=numeric] [Range= 1-95] [M	issing=*]		
Statistics [NW/ W]	]	[Valid=10135 /-] [Invalid=0 /-]			
		Frequency table not shown (82	Modalities	)	
#7 MA: MAUZA	١				
Information		[Type= discrete] [Format=numeric] [Range= 4-997] [I	Missing=*]		
Statistics [NW/ W]	]	[Valid=10135 /-] [Invalid=0 /-]			
#8 UR: RMO					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Mis	ssing=*]		
Statistics [NW/ W]	]	[Valid=10135 /-] [Invalid=0 /-]			
Value L	_abel		Cases	Percentage	
1			6622		65.3%
2			1489	14.7%	
4 Warning: these figures	indicate the	number of cases found in the data file. They cannot be interpreted	2024 d as summary	20.0% statistics of the population of interest.	
#9 HHH: HHID			,		
Information		[Type= discrete] [Format=numeric] [Range= 1-368] [I	Missing=*]		
Statistics [NW/ W]	]	[Valid=10135 /-] [Invalid=0 /-]			
#10 <b>S11_MSN</b> :	Membe	er Serial Number			
Information		[Type= discrete] [Format=numeric] [Range= 1-19] [M	issing=*]		
Statistics [NW/ W]	]	[Valid=10135 /-] [Invalid=0 /-]			
#11 <b>S251_51</b> : <b>Q</b>	)51 Hac	l stipend, scholarship			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssing=*]		
Statistics [NW/ W]	]	[Valid=10132 /-] [Invalid=3 /-]			
Literal question		Q51 Did you get any stipend/scholarship/free studen	tship during	g the past 12 months?	
Post-question	Post-question If 2, go to Q54.				
Value L	abel		Cases	Percentage	
1 Y	'es		245	2.4%	
2 N	lo		9887		97.6%
Sysmiss Warning: these figures	indicate the	number of cases found in the data file. They cannot be interpreted	3 d as summary	statistics of the population of interest.	
		al amount of benefits		· ·	
Information		[Type= continuous] [Format=numeric] [Range= 0-960	001 [Missing	n=*1	

File Z251	File Z251			
#12 <b>S251_52</b> : <b>Q52</b>	#12 S251_52: Q52 Total amount of benefits			
Statistics [NW/ W]	[Valid=244 /-] [Invalid=9891 /-] [Mean=596.672 /-] [StdDev=835.276 /-]			
Literal question	Q52 What was the total amount of benefits (in taka) that you received in the form of stipend/scholarship/free studentship during the past 12 months?			
#13 <b>S251_53</b> : <b>Q53</b> I	Largest source of Stipend/Scholarship			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=244 /-] [Invalid=9891 /-]			
Literal question	Q53 What was the largest source of the stipend/scholarship/free studentship that you received during the past 12 months?			

Value	Label	Cases	Percentage
1	Government	188	77.0%
2	Private sources	15	6.1%
3	NGO	12	4.9%
4	School	25	10.2%
5	Other	4	1.6%
Sysmiss		9891	

Warning: 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 S251\_54: Q54 Difficult to meet School Exp

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=10135 /-] [Invalid=0 /-]
Literal question	Q54 Was it difficult for the household to meet your schooling expenses during the past 12 months?

Value	Label	Cases	Percentage
1	Very difficult	1589	15.7%
2	Somewhat difficult	4200	41.4%
3	Not difficult	4346	42.9%

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.

### #15 S251\_55: Q55 Need borrow/private donation

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=10135 /-] [Invalid=0 /-]		[Valid=10135 /-] [Invalid=0 /-]
Literal question Q55 Did the		Q55 Did the household need to borrow or seek private donations to finance your schooling expenses?

Value	Label	Cases	Percentage
1	Yes	1147	11.3%
2	No	8988	88.7%

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 S251\_56: Q56 Kg Wheat/rice receive 12 mo

Information	[Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*]
Statistics [NW/ W]	[Valid=8428 /-] [Invalid=1707 /-] [Mean=5.123 /-] [StdDev=25.417 /-]
Literal question	Q56 How many Kg. of wheat/rice did you receive during the past 12 months under the Food for Education Programme?
Post-question	For respondents in primary school or in 6th class only; leave blank for others.  If none received, write zero.  If age is 14 years or above - go to Q57.  Otherwise, go to next person.

# #1 MM: MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=23164 /-] [Invalid=0 /-] [Mean=6.498 /-] [StdDev=3.46 /-]

Value	Label	Cases	Percentage
1		1987	8.6%
2		1877	8.1%
3		1944	8.4%
4		1914	8.3%
5		1970	8.5%
6		1836	7.9%
7		2028	8.8%
8		1920	8.3%
9		1887	8.1%
10		1851	8.0%
11		2022	8.7%
12		1928	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.

# #2 RR: REGION

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=23164 /-] [Invalid=0 /-] [Mean=46.661 /-] [StdDev=26.582 /-]

Value	Label	Cases	Percentage
5		1682	7.3%
10		645	2.8%
15		1768	7.6%
25		1514	6.5%
30		3621	15.6%
35		741	3.2%
40		965	4.2%
42		536	2.3%
45		1019	4.4%
46		67	0.3%
48		692	3.0%
50		1467	6.3%
55		642	2.8%
60		670	2.9%
65		782	3.4%
70		857	3.7%
75		601	2.6%
80		1596	6.9%
84		148	0.6%
85		1395	6.0%
90		1294	5.6%
95		462	2.0%
Warning: these	e figures indicate the number of cases found in the d	ata file. They cannot be interpreted as summary	y statistics of the population of interest.

	File Z257	File Z257						
	#3 DD: DISTE	RICT						
## TT: THANA Information	Information		[Type= discrete] [Format=numeric] [Range=	1-94] [Mis	ssing=*]			
	Statistics [NW/	w]	[Valid=23164 /-] [Invalid=0 /-] [Mean=46.1 /-]	] [StdDev=	=27.438 /-	-]		
			Frequency table not st	nown (64 I	Modalities	s)		
Statistics   NW   W     Valid=23164	#4 TT: THAN	4						
#5 HHID: LHHID Information	Information		[Type= discrete] [Format=numeric] [Range=	2-95] [Mis	ssing=*]			
## HHID: LHHID  Information	Statistics [NW/	w]	[Valid=23164 /-] [Invalid=0 /-] [Mean=49.858	3 /-] [StdDe	ev=26.892	2 /-]		
			Frequency table not st	nown (89 I	Modalities	s)		
Statistics   NW/ W	#5 HHID: LH	HID						
## UW: UNION/WARD  Information	Information		[Type= discrete] [Format=numeric] [Range=	1048200	2-958541	263] [Missing=*]		
	Statistics [NW/	w]	[Valid=23164 /-] [Invalid=0 /-] [Mean=399382	2378.431	/-] [StdDe	v=290880048.396	5 /-]	
	#6 UW: UNIO	N/WARD						
#7 MA: MAUZA  Information	Information		[Type= discrete] [Format=numeric] [Range=	1-95] [Mi	ssing=*]			
#*************************************	Statistics [NW/	w]	[Valid=23164 /-] [Invalid=0 /-] [Mean=39.449	) /-] [StdDe	ev=29.082	2 /-]		
			Frequency table not st	nown (82 I	Modalities	s)		
Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=488.863 /-] [StdDev=290.781 /-] #8 UR: RMO  Information	#7 MA: MAU2	ZA						
#8 UR: RMO Information	Information		[Type= discrete] [Format=numeric] [Range=	4-997] [N	lissing=*]			
	Statistics [NW/	w]	[Valid=23164 /-] [Invalid=0 /-] [Mean=488.86	33 /-] [StdE	Dev=290.	781 /-]		
Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=1.734 /-] [StdDev=1.172 /-]  Value Label Cases Percentage  1	#8 UR: RMO							
Value Label Cases Percentage  1	Information		[Type= discrete] [Format=numeric] [Range=	1-4] [Miss	sing=*]			
15252 65.8%  2 3364 14.5%  4 4548 19.6%  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.  #9 HHH: HHID  Information [Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]  Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=127.438 /-] [StdDev=77.411 /-]  #10 S11_MSN: Member Serial Number  Information [Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]  Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=3.14 /-] [StdDev=2.51 /-]  #11 S257_57: Q57 Received Tech/Vocan. training  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=1.965 /-] [StdDev=0.185 /-]  Literal question Q57 have you ever received technical/vocational training, or worked as an apprentice? Include both formal and informal training.  Post-question If 2, go to next person.  Value Label Cases Percentage	Statistics [NW/	w]	[Valid=23164 /-] [Invalid=0 /-] [Mean=1.734 /	/-] [StdDev	/=1.172 /-	·]		
3364 14.5% 44 4548 19.6%  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.  ##9 HHH: HHID  Information [Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]  Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=127.438 /-] [StdDev=77.411 /-]  ##10 S11_MSN: Member Serial Number  Information [Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]  Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=3.14 /-] [StdDev=2.51 /-]  ##11 S257_57: Q57 Received Tech/Vocan. training  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=1.965 /-] [StdDev=0.185 /-]  Literal question O57 have you ever received technical/vocational training, or worked as an apprentice? Include both formal and informal training.  Post-question If 2, go to next person.  Value Label Cases Percentage	Value	Label			Cases		Percentage	
4548 19.6%  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.  #9 HHH: HHID  Information	1				15252			65.8%
### HHH: HHID  Information	2				3364	14.5%		
Information [Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]  Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=127.438 /-] [StdDev=77.411 /-]  #10 S11_MSN: Member Serial Number  Information [Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]  Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=3.14 /-] [StdDev=2.51 /-]  #11 S257_57: Q57 Received Tech/Vocan. training  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=1.965 /-] [StdDev=0.185 /-]  Literal question Q57 have you ever received technical/vocational training, or worked as an apprentice? Include both formal and informal training.  Post-question If 2, go to next person.  Value Label Cases Percentage		es indicate the	e number of cases found in the data file. They cannot be	interpreted				
Information [Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]  Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=127.438 /-] [StdDev=77.411 /-]  #10 S11_MSN: Member Serial Number  Information [Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]  Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=3.14 /-] [StdDev=2.51 /-]  #11 S257_57: Q57 Received Tech/Vocan. training  Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=1.965 /-] [StdDev=0.185 /-]  Literal question Q57 have you ever received technical/vocational training, or worked as an apprentice? Include both formal and informal training.  Post-question If 2, go to next person.  Value Label Cases Percentage			o. cacco cana are data me. mey cambe be	protou		, and the popul		
Statistics [NW/ W]   [Valid=23164 /-] [Invalid=0 /-] [Mean=127.438 /-] [StdDev=77.411 /-]     #10 S11_MSN: Member Serial Number     Information	Information		[Type= discrete] [Format=numeric] [Range=	1-368] [N	lissing=*]			
#10 S11_MSN: Member Serial Number  Information	Statistics [NW/	w]						
Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=3.14 /-] [StdDev=2.51 /-] #11 S257_57: Q57 Received Tech/Vocan. training Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*] Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=1.965 /-] [StdDev=0.185 /-] Literal question Q57 have you ever received technical/vocational training, or worked as an apprentice? Include both formal and informal training.  Post-question If 2, go to next person.  Value Label Cases Percentage			er Serial Number	-				
#11 S257_57: Q57 Received Tech/Vocan. training  Information	Information		[Type= discrete] [Format=numeric] [Range=	1-20] [Mis	ssing=*]			
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=1.965 /-] [StdDev=0.185 /-]  Literal question Q57 have you ever received technical/vocational training, or worked as an apprentice? Include both formal and informal training.  Post-question If 2, go to next person.  Value Label Cases Percentage	Statistics [NW/	Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=3.14 /-] [StdDev=2.51 /-]						
Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=1.965 /-] [StdDev=0.185 /-]  Literal question Q57 have you ever received technical/vocational training, or worked as an apprentice? Include both formal and informal training.  Post-question If 2, go to next person.  Value Label Cases Percentage	#11 S257_57: Q57 Received Tech/Vocan. training							
Literal question  Q57 have you ever received technical/vocational training, or worked as an apprentice? Include both formal and informal training.  Post-question  If 2, go to next person.  Value  Label  Cases  Percentage	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]							
informal training.  Post-question If 2, go to next person.  Value Label Cases Percentage	Statistics [NW/ W] [Valid=23164 /-] [Invalid=0 /-] [Mean=1.965 /-] [StdDev=0.185 /-]							
Value Label Cases Percentage	Literal question				ormal and			
	Post-question		If 2, go to next person.					
1 Yes 821 3.5%	Value	Label			Cases		Percentage	
	1	Yes			821	3.5%		

### #11 S257\_57: Q57 Received Tech/Vocan. training

Value	Label	Cases	Percentage
2	No	22343	96.5%

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 S257\_58: Q58 Type of Training received

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=820 /-] [Invalid=22344 /-] [Mean=6.859 /-] [StdDev=3.322 /-]
Literal question	Q58 What type of training was it?

Value	Label	Cases	Percentage	
1	Polytechnic	62	7.6%	
2	Typing/Shorthand	55	6.7%	
3	Computer-related	12	1.5%	
4	Motor Mechanic	123	15.0	0%
5	Electrical-related work	47	5.7%	
6	Weaving	51	6.2%	
7	Tailoring/Embroidery	140		17.1%
8	Agriculture/Livestock	25	3.0%	
9	Health & Family Planning	35	4.3%	
10	Cottage industry	82	10.0%	
11	Others	188		22.9%
Sysmiss		22344		

Warning: 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 S257\_59: Q59 Received a certificate

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=819 /-] [Invalid=22345 /-] [Mean=1.603 /-] [StdDev=0.49 /-]
Literal question	Q59 Did you receive a certificate of completion for this training/apprenticeship?

Value	Label	Cases	Percentage
1	Yes	325	39.7%
2	No	494	60.3%
Sysmiss		22345	

Warning: 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 S257\_60A: Q60 How long was this training - yrs

Information [Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=817 /-] [Invalid=22347 /-] [Mean=1.179 /-] [StdDev=1.414 /-]	
Literal question	Q60 For how long did you receive this training? - years	

# #15 S257\_60B: Q60 How long was this training - mos

Information [Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]	
Statistics [NW/ W] [Valid=817 /-] [Invalid=22347 /-] [Mean=2.354 /-] [StdDev=2.721 /-]	
Literal question Q60 For how long did you receive this training? - months	

# #16 S257 61: Q61 Who Provide this training

one for the result and the same		
Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W] [Valid=819 /-] [Invalid=22345 /-] [Mean=3.365 /-] [StdDev=2.286 /-]		

# #16 S257\_61: Q61 Who Provide this training

**Literal question** Q61 Who orovided this training?

Value	Label	Cases	Percentage
1	Govt. Institution	214	26.1%
2	Pvt. Institution	258	31.5%
3	Public Sector Employer	9	1.1%
4	Pvt. Employer	64	7.8%
5	NGO or NGO-supported institution	23	2.8%
6	From family member	129	15.8%
7	Other	122	14.9%
Sysmiss		22345	

Warning: 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 S257\_62: Q62 Found training usefull

Information	nation [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=818 /-] [Invalid=22346 /-] [Mean=1.626 /-] [StdDev=0.972 /-]		
Literal question	Q62 If currently working for wage/salary or self-employed, have you found this training to be usefull in your current work?	
Post-question	If 4, go to next person.	

Value	Label	Cases	Percentage	
1	Yes, very useful	520	63.6%	
2	Yes, somewhat useful	160	19.6%	
3	Not useful	62	7.6%	
4	Currently not working	76	9.3%	
Sysmiss		22346		

Warning: 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 S257\_63: Q63 Income higher as a result

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=743 /-] [Invalid=22421 /-] [Mean=1.31 /-] [StdDev=0.463 /-]	
Literal question Q63 Is your income higher as a result of this training?		
Post-question	If 2, go to next person.	

Value	Label	Cases	Percentage
1	Yes	513	69.0%
2	No	230	31.0%
Sysmiss		22421	

Warning: 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 Z331**

#### #1 MM: MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=30437 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		2678	8.8%
2		2487	8.2%

#### #1 MM: MONTH

Value	Label	Cases	Percentage
3		2654	8.7%
4		2294	7.5%
5		2578	8.5%
6		2558	8.4%
7		2516	8.3%
8		2398	7.9%
9		2520	8.3%
10		2580	8.5%
11		2579	8.5%
12		2595	8.5%

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.

#### #2 RR: REGION

Information [Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]	
Statistics [NW/ W] [Valid=30437 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
5		2107	6.9%
10		920	3.0%
15		2096	6.9%
25		1893	6.2%
30		4116	13.5%
35		1149	3.8%
40		1243	4.1%
42		984	3.2%
45		1454	4.8%
46		61	0.2%
48		950	3.1%
50		1729	5.7%
55		873	2.9%
60		1059	3.5%
65		1088	3.6%
70		1116	3.7%
75		695	2.3%
80		2124	7.0%
84		144	0.5%
85		2402	7.9%
90		1405	4.6%
95		829	2.7%
	figures indicate the number of cases found in the data fi		

Warning: 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 DD: DISTRICT

Information	nformation [Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]	
Statistics [NW/ W]	[Valid=30437 /-] [Invalid=0 /-]	
Frequency table not shown (64 Modalities)		

File Z33	1			
#4 TT: THAN	Α			
Information		[Type= discrete] [Format=numeric] [Range= 2-9	95] [Missing=*]	
Statistics [NW/	w]	[Valid=30437 /-] [Invalid=0 /-]		
		Frequency table not show	n (89 Modalities)	
#5 HHID: LH	HID			
Information		[Type= discrete] [Format=numeric] [Range= 10	482002-958541263]	[Missing=*]
Statistics [NW/	/ W]	[Valid=30437 /-] [Invalid=0 /-]		
#6 UW: UNIC	N/WARD			
Information		[Type= discrete] [Format=numeric] [Range= 1-9	95] [Missing=*]	
Statistics [NW/	/ W]	[Valid=30437 /-] [Invalid=0 /-]		
		Frequency table not show	n (82 Modalities)	
#7 MA: MAU	ZA			
Information		[Type= discrete] [Format=numeric] [Range= 4-9	997] [Missing=*]	
Statistics [NW/	/ W]	[Valid=30437 /-] [Invalid=0 /-]		
#8 UR: RMO				
Information		[Type= discrete] [Format=numeric] [Range= 1-4	1] [Missing=*]	
Statistics [NW/	/ W]	[Valid=30437 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1			21813	71.7%
2			3909	12.8%
4			4715	15.5%
		e number of cases found in the data file. They cannot be inte	erpreted as summary stat	istics of the population of interest.
#9 HHH: HHI	ID			
Information		[Type= discrete] [Format=numeric] [Range= 1-3	368] [Missing=*]	
Statistics [NW/		[Valid=30437 /-] [Invalid=0 /-]		
#10 <b>S331CO</b>	L1: COL1	: Code number		
Information		[Type= discrete] [Format=numeric] [Range= 1-	I1] [Missing=*]	
Statistics [NW/	w]	[Valid=30437 /-] [Invalid=0 /-]		
Literal questio	n	Code no. [of goods (bought, homemade and gi	ft) consumed during	the last one month from the date of survey]
Value	Label		Cases	Percentage
1	Firewood		4553	15.0%
2	Cowdung	/cake/ghoosi	2404	7.9%
3	Husk and	wood powder	2075	6.8%

Value	Label	Cases	Pe	rcentage	
1	Firewood	4553		15.0%	
2	Cowdung/cake/ghoosi	2404	7.9%		
3	Husk and wood powder	2075	6.8%		
4	Jute stick	1448	4.8%		
5	Kerosene	6323			20.8%
6	Agri. product fuel	3785		12.4%	
7	Others	252	0.8%		
8	Gas (Natural/Bio)	642	2.1%		
9	Electricity	1879	6.2%		
10	Pitcoal, coal, woodcoal	29	0.1%		
11	Others (e.g., candles, etc.)	7047			23.2%

#10 <b>S331C</b>	OL1: COL1	: Code number			
Warning: these	figures indicate th	e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.	
#11 <b>S331C</b>	OL3: COL3	: Quantity Goods Bought			
Information		[Type= continuous] [Format=numeric] [Range= 0-50	000] [Missi	ng=*]	
Statistics [N	IW/ W]	[Valid=23851 /-] [Invalid=6586 /-] [Mean=589.365 /-]	[StdDev=1	384.575 /-]	
Literal ques	tion	Quantity of goods consumed by household bought i	n cash/cred	dit or wage in kind	
#12 <b>S331C</b>	OL4: COL4	: Value Goods Bought			
Information		[Type= continuous] [Format=numeric] [Range= 0-45	i00] [Missin	g=*]	
Statistics [N	IW/ W]	[Valid=23947 /-] [Invalid=6490 /-] [Mean=45.785 /-] [	StdDev=87	7.336 /-]	
Literal ques	tion	What was the value of the quantity [of goods bough	t]?		
#13 <b>S331C</b>	OL5: COL5	: Quantity Home-made			
Information		[Type= continuous] [Format=numeric] [Range= 0-20	000] [Missi	ing=*]	
Statistics [N	IW/ W]	[Valid=18432 /-] [Invalid=12005 /-] [Mean=45.185 /-]	[StdDev=1	99.988 /-]	
Literal ques	tion	Quantity of goods produced in household or of good	ds received	as gift	
#14 <b>S331C</b>	OL6: COL6	: Value Home-made			
Information		[Type= continuous] [Format=numeric] [Range= 0-18	60] [Missin	g=*]	
Statistics [N	IW/ W]	[Valid=18564 /-] [Invalid=11873 /-] [Mean=36.859 /-]	[StdDev=6	0.575 /-]	
Literal ques	tion	What was the value of these [homemade/gift] goods	s?		
#15 <b>S331C</b>	OL7: COL7	: Quantity Total			
Information		[Type= continuous] [Format=numeric] [Range= 0-50	000] [Missi	ing=*]	
Statistics [N	IW/ W]	[Valid=30220 /-] [Invalid=217 /-] [Mean=492.713 /-] [	StdDev=12	254.657 /-]	
Literal ques	tion	Quantity: Sum of cols 3 & 5.			
#16 <b>S331C</b>	OL8: COL8	: Value Total			
Information		[Type= continuous] [Format=numeric] [Range= 0-45	00] [Missin	g=*]	
Statistics [N	IW/ W]	[Valid=30436 /-] [Invalid=1 /-] [Mean=58.505 /-] [StdDev=86.817 /-]			
Literal ques	tion	Value: Sum of cols 4 & 6.			
File Z3	32				
#1 MM: MC	НТИС				
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [N	/lissing=*]		
Statistics [N	IW/ W]	[Valid=51786 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			4246		8.2%
2			4134		8.0%

Value	Label	Cases	Percentage
1		4246	8.2%
2		4134	8.0%
3		4400	8.5%
4		4358	8.4%
5		4281	8.3%
6		4243	8.2%
7		4450	8.6%
8		4213	8.1%
9		4237	8.2%

#### #1 MM: MONTH

Value	Label	Cases	Percentage
10		4339	8.4%
11		4543	8.8%
12		4342	8.4%

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.

#### #2 RR: REGION

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=51786 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		3614	7.0%
10		1456	2.8%
15		4282	8.3%
25		3153	6.1%
30		9466	18.3%
35		1613	3.1%
40		2153	4.2%
42		1434	2.8%
45		2057	4.0%
46		141	0.3%
48		1184	2.3%
50		2988	5.8%
55		1363	2.6%
60		1410	2.7%
65		1743	3.4%
70		1857	3.6%
75		1129	2.2%
80		3694	7.1%
84		348	0.7%
85		3154	6.1%
90		2390	4.6%
95		1157	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.

#### #3 DD: DISTRICT

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]	
Statistics [NW/ W]	[Valid=51786 /-] [Invalid=0 /-]	
Fraguency table not about (64 Madelities)		

#### Frequency table not shown (64 Modalities)

#### #4 TT: THANA

111 1110 410 4		
Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]	
Statistics [NW/ W]	[Valid=51786 /-] [Invalid=0 /-]	
Frequency table not shown (89 Modalities)		

#### #5 HHID: LHHID

Information [Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=\*]

File Z332	) 				
#5 HHID: LHF	HID				
Statistics [NW/	w]	[Valid=51786 /-] [Invalid=0 /-]			
#6 UW: UNIO	N/WARD				
Information		[Type= discrete] [Format=numeric] [Range=	1-95] [Missing=*]		
Statistics [NW/	w]	[Valid=51786 /-] [Invalid=0 /-]			
		Frequency table not sl	nown (82 Modalities)		
#7 MA: MAUZ	ZA				
Information		[Type= discrete] [Format=numeric] [Range=	4-997] [Missing=*]		
Statistics [NW/ W] [Valid=51786 /-] [Invalid=0 /-]					
#8 UR: RMO					
Information		[Type= discrete] [Format=numeric] [Range=	1-4] [Missing=*]		
Statistics [NW/	w]	[Valid=51786 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			32064		61.9%
2			8007	15.5%	
4	! !! 4 - 4!-		11715	22.6%	
#9 HHH: HHI		e number of cases found in the data file. They cannot be	interpreted as summary statis	sucs of the population of interest.	
Information		[Type= discrete] [Format=numeric] [Pange=	1 369] [Missing=*]		
	NA/7	[Type= discrete] [Format=numeric] [Range=	1-300] [MISSING- ]		
Statistics [NW/		[Valid=51786 /-] [Invalid=0 /-] : Code Number			
	.i. COLi	T	40 541 [Minaing=*1		
Information	NA/1	[Type= discrete] [Format=numeric] [Range=	12-51] [Wissing="]		
Statistics [NW/		[Valid=51786 /-] [Invalid=0 /-]  COL1 : Code Number [of toilet and other mi	scollangous itams1		
Literal question	<b>.</b>	Frequency table not sl			
#11 <b>S332COL</b>	3: COL3		iowii (40 iviodanties)		
Information		[Type= continuous] [Format=numeric] [Range	ne= 0-100001 [Missing=*]		
Statistics [NW/	w]	[Valid=49864 /-] [Invalid=1922 /-] [Mean=50		·	
Literal question	_ <del>-</del>	COL3 : What quantity did you buy or produc			
#12 <b>S332COL</b>	.4: COL4	: Value			
Information		[Type= continuous] [Format=numeric] [Ranç	ge= 0-16800] [Missing=*]		
Statistics [NW/	w]	[Valid=51458 /-] [Invalid=328 /-] [Mean=29.2	97 /-] [StdDev=165.148	/-]	
Literal question	l	COL4: Value [of the quantity bought or prod	duced at home, received	as gifts]	
#13 <b>S332COL</b>	.5: COL5	: Quantity Used			
Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]				
Statistics [NW/	w]	[Valid=49925 /-] [Invalid=1861 /-] [Mean=47.347 /-] [StdDev=139.825 /-]			
Literal question	estion COL5 : What quantity of the said goods was consumed last month?				
#14 S332COL	.6: COL6	: Value Used			

### #14 S332COL6: COL6: Value Used

Statistics [NW/ W]	[Valid=51580 /-] [Invalid=206 /-] [Mean=25.648 /-] [StdDev=164.047 /-]
Literal question	COL6 : Value [of the quantity of goods consumed last month]

### File Z333

#### #1 MM: MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=20770 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1793	8.6%
2		1503	7.2%
3		1643	7.9%
4		1926	9.3%
5		1680	8.1%
6		1971	9.5%
7		1765	8.5%
8		1775	8.5%
9		1841	8.9%
10		1443	6.9%
11		1786	8.6%
12		1644	7.9%

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.

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=20770 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		1151	5.5%
10		735	3.5%
15		1387	6.7%
25		1017	4.9%
30		3491	16.8%
35		887	4.3%
40		906	4.4%
42		595	2.9%
45		956	4.6%
46		30	0.1%
48		525	2.5%
50		1316	6.3%
55		645	3.1%
60		727	3.5%
65		567	2.7%
70		892	4.3%
75		596	2.9%
80		1679	8.1%

File	<b>Z</b> 333
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#2	RR:	DE	CI	ON	
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Value	Label	Cases	Percentage
84		117	0.6%
85		1467	7.1%
90		632	3.0%
95		452	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.

#### #3 DD: DISTRICT

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]
Statistics [NW/ W]	[Valid=20770 /-] [Invalid=0 /-]

#### Frequency table not shown (64 Modalities)

#### #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]
Statistics [NW/ W]	[Valid=20770 /-] [Invalid=0 /-]

#### Frequency table not shown (89 Modalities)

#### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482002-958541236] [Missing=*]
Statistics [NW/ W]	[Valid=20770 /-] [Invalid=0 /-]

#### #6 UW: UNION/WARD

Information	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]
Statistics [NW/ W]	[Valid=20770 /-] [Invalid=0 /-]

#### Frequency table not shown (82 Modalities)

#### #7 MA: MAUZA

Information	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]	
Statistics [NW/ W]	[Valid=20770 /-] [Invalid=0 /-]	

#### #8 UR: RMO

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=20770 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		13606	65.5%
2		2846	13.7%
4		4318	20.8%

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.

#### #9 HHH: HHID

Information	[Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]
Statistics [NW/ W]	[Valid=20770 /-] [Invalid=0 /-]

#### #10 S331COL1: COL1: Code Number

#10 S331COL1: COL1: Code Number		
Information [Type= discrete] [Format=numeric] [Range= 52-67] [Missing=*]		
Statistics [NW/ W] [Valid=20770 /-] [Invalid=0 /-]		
Literal question	COL1 : Code Number [of clothing and other items]	

#10 <b>S331</b>	ICOL 1	1· COI 1	· Code	Number

Value	Label		Cases	Pero	entage	
52	Male - Lor	ng cloth/yarn (for making dress)	479	2.3%		
53	Male - Engraved satin/poplin		2892		13.9%	
54	Male - Drill and other cloth for trouser (cotton)		948	4.6%		
55	Male - Woollen cloth/yarn		232	1.1%		
56	Male - Artificial fibre cloth		401	1.9%		
57	Male - Silk and artificial silk		228	1.1%		
58	Male - Tai	loring expenses	3757		18.1%	
59	Male - Oth	ners	153	0.7%		
60	Female - I	Long cloth/yarn (for making dress)	968	4.7%		
61		Engraved satin/poplin	4413		21.2%	
62		Drill and other cloth for trouser (cotton)	435	2.1%		
63		Woollen cloth/yarn	403	1.9%		
64		Artificial fibre cloth	182	0.9%		
65		Silk and artificial silk	261	1.3%		
66		Tailoring expenses	4800		23.1%	
67 Warning: these	Female - (	Others e number of cases found in the data file. They cannot be in	218	1.0%	f interest	
		: Bought/Paid Quantity	.o.p. o.ou uo ouu.y			
nformation		[Type= continuous] [Format=numeric] [Range:	= 0-450] [Missing=	*]		
Statistics [						
Literal que						
#12 <b>S333</b> (	COL4: COL4	: Bought/Paid Value				
Information	1	[Type= continuous] [Format=numeric] [Range= 0-5600] [Missing=*]				
Statistics [	NW/ W]	/ W] [Valid=20568 /-] [Invalid=202 /-] [Mean=194.267 /-] [StdDev=250.841 /-]				
Literal ques	tion COL4 : Value [of quantity bought or given as wage in kind]					
#13 <b>S333</b> (	COL5: COL5	i : Home made/gift Quantity				
Information	1	[Type= continuous] [Format=numeric] [Range:	= 0-40] [Missing=*]	1		
Statistics [	NW/ W]	[Valid=7548 /-] [Invalid=13222 /-] [Mean=0.148	3 /-] [StdDev=1.13	1 /-]		
Literal ques	stion	COL5: What was the quantity produced at ho	me or received as	gift?		
#14 <b>S333</b> 0	COL6: COL6	5 : Home made/gift Value				
Information	1	[Type= continuous] [Format=numeric] [Range:	= 0-3600] [Missing	=*]		
Statistics [	NW/ W]	[Valid=7933 /-] [Invalid=12837 /-] [Mean=12.75	58 /-] [StdDev=99.7	774 /-]		
Literal ques	stion	COL6 : Value [of the quantity produced at hon	ne or received as g	gift]		
#15 <b>S333</b> (	COL7: COL7	: Total Quantity				
Information	1	[Type= continuous] [Format=numeric] [Range:	= 0-450] [Missing=	*]		
Statistics [	NW/ W]	[Valid=14806 /-] [Invalid=5964 /-] [Mean=4.413	3 /-] [StdDev=6.134	4 /-]		
Literal que	cOL7 : Quantity: Sum of columns (3 + 5)					
#16 <b>S333</b> 0	COL8: COL8	: Total Value				
Information	1	[Type= continuous] [Format=numeric] [Range:	= 1-5600] [Missing	=*]		

### #16 S333COL8: COL8 : Total Value

Statistics [NW/ W]	[Valid=20769 /-] [Invalid=1 /-] [Mean=197.258 /-] [StdDev=256.463 /-]
Literal question	COL8 : Value: Sum of columns (4 + 6)

### File Z334

#### #1 MM: MONTH

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=55735 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		4569	8.2%
2		4651	8.3%
3		4644	8.3%
4		4469	8.0%
5		4695	8.4%
6		4400	7.9%
7		4503	8.1%
8		4584	8.2%
9		4872	8.7%
10		4631	8.3%
11		4839	8.7%
12		4878	8.8%

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.

Information [Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]	
Statistics [NW/ W]	[Valid=55735 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
5		3980	7.1%	
10		1461	2.6%	
15		4731	8.5%	
25		3731	6.7%	
30		9532		17.1%
35		1783	3.2%	
40		2150	3.9%	
42		1341	2.4%	
45		2270	4.1%	
46		145	0.3%	
48		1696	3.0%	
50		3418	6.1%	
55		1453	2.6%	
60		1585	2.8%	
65		2072	3.7%	
70		1652	3.0%	
75		1236	2.2%	
80		3586	6.4%	

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#2	RR:	REC	NOIE
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Value	Label	Cases	Percentage
84		329	0.6%
85		3449	6.2%
90		3056	5.5%
95		1079	1.9%

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.

#### #3 DD: DISTRICT

Information [Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]	
Statistics [NW/ W]	[Valid=55735 /-] [Invalid=0 /-]

#### Frequency table not shown (64 Modalities)

#### #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]
Statistics [NW/ W]	[Valid=55735 /-] [Invalid=0 /-]

#### Frequency table not shown (89 Modalities)

#### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]
Statistics [NW/ W]	[Valid=55735 /-] [Invalid=0 /-]

#### #6 UW: UNION/WARD

Information	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]
Statistics [NW/ W]	[Valid=55735 /-] [Invalid=0 /-]

#### Frequency table not shown (82 Modalities)

#### #7 MA: MAUZA

Information	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]
Statistics [NW/ W]	[Valid=55735 /-] [Invalid=0 /-]

#### #8 UR: RMO

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=55735 /-] [Invalid=0 /-]

٧	alue/	Label	Cases	Percentage	
1			35904		64.4%
2			8057	14.5%	
4			11774	21.1%	

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 HHH: HHID

Information	[Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]
Statistics [NW/ W]	[Valid=55735 /-] [Invalid=0 /-]

#### #10 S331COL1: COL1: Code Number

- Cool Cool i Cool i Cool Number	
Information [Type= discrete] [Format=numeric] [Range= 68-90] [Missing=*]	
Statistics [NW/ W] [Valid=55735 /-] [Invalid=0 /-]	
Literal question	COL1 : Code Number [of clothing and other items]

#### #10 S331COL1: COL1: Code Number

Value	Label	Cases	Percentage
68	Men's and boys' garments - Lungi/Napkin	6932	12.4
69	Men's and boys' garments - Dhooti	246	0.4%
70	Men's and boys' garments - Shirt and pants	4786	8.6%
71	Men's and boys' garments - Panjabi, trouser	2144	3.8%
72	Men's and boys' garments - Suit/overcoat	118	0.2%
73	Men's and boys' garments - Ganji/underwear	6050	10.9%
74	Men's and boys' garments - Sweater/Pullover	1339	2.4%
75	Men's and boys' garments - Scarf (Cotton/Woolen)	1086	1.9%
76	Men's and boys' garments - Others (stocking, handkerchief, etc.)	1415	2.5%
77	Women's and girls' garments - Shari (thick)	6331	11.4%
78	Women's and girls' garments - Shari	2731	4.9%
79	Women's and girls' garments - Salwar/kameez	2168	3.9%
80	Women's and girls' garments - Ladies' gauze scarf	1865	3.3%
81	Women's and girls' garments - Petticoat	3945	7.1%
82	Women's and girls' garments - Blouse/brassier	4404	7.9%
83	Women's and girls' garments - Frock, shirt, pant guernsey	2237	4.0%
84	Women's and girls' garments - Sweaters, pullover, scarf	1084	1.9%
85	Women's and girls' garments - Other (socks, etc.)	596	1.1%
86	Bed sheet, bed cover and pillow cover	2051	3.7%
87	Screen/table cover and other covers	451	0.8%
88	Quilt/Pillow	1358	2.4%
89	Mosquito net	2255	4.0%
90	Others	143	0.3%

Information [Type= continuous] [Format=numeric] [Range= 0-73] [Missing=*]	
Statistics [NW/ W]	[Valid=54383 /-] [Invalid=1352 /-] [Mean=3.144 /-] [StdDev=2.705 /-]
Literal question	COL3 : Have you bought/received as gift any ready made garment? If yes, the quantity -

### #12 S334COL4: COL4 : Ready M: Bought Value

Information [Type= continuous] [Format=numeric] [Range= 0-40000] [Missing=*]		
Statistics [NW/ W]	[Valid=54382 /-] [Invalid=1353 /-] [Mean=336.414 /-] [StdDev=526.322 /-]	
Literal question	COL4 : What was the value?	

### #13 S334COL5: COL5: Second H: Quantity

Information [Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]		
Statistics [NW/ W]	[Valid=23258 /-] [Invalid=32477 /-] [Mean=0.296 /-] [StdDev=0.913 /-]	
Literal question	COL5 : Have you bought/received as gift any secondhand goods? If yes, how manyv-	

#### #14 S334COL6: COL6: Second H: Value

5554-5-151 5-5-151 Tulius				
Information [Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]				
Statistics [NW/ W]	[Valid=23249 /-] [Invalid=32486 /-] [Mean=13.714 /-] [StdDev=69.846 /-]			
Literal question	COL6 : What was the value?			

### #15 S334COL7: COL7: Total Quantity

Information [Type= continuous] [Format=numeric] [Range= 0-73] [Missing=*]	
Statistics [NW/ W] [Valid=55735 /-] [Invalid=0 /-] [Mean=3.192 /-] [StdDev=2.677 /-]	
Literal question	COL7 : Sum of columns 3 & 5

#### #16 S334COL8: COL8: Total Value

Information [Type= continuous] [Format=numeric] [Range= 0-40000] [Missing=*]		[Type= continuous] [Format=numeric] [Range= 0-40000] [Missing=*]
	Statistics [NW/ W]	[Valid=55735 /-] [Invalid=0 /-] [Mean=333.968 /-] [StdDev=522.204 /-]
	Literal question	COL8 : Sum of columns 4 & 6

### File Z335

#### #1 MM: MONTH

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=53646 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		4528	8.4%
2		4392	8.2%
3		4020	7.5%
4		4692	8.7%
5		4507	8.4%
6		3916	7.3%
7		4364	8.1%
8		4523	8.4%
9		4895	9.1%
10		4528	8.4%
11		4783	8.9%
12		4498	8.4%

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.

Information [Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]	
Statistics [NW/ W]	[Valid=53646 /-] [Invalid=0 /-]

Value	Label	Cases	F	Percentage	
5		3748	7	.0%	
10		1364	2.5%		
15		4752		8.9%	
25		3493	6.	5%	
30		8647			16.1%
35		1926	3.6%		
40		2066	3.9%		
42		1246	2.3%		
45		2330	4.3%		
46		167	0.3%		
48		1334	2.5%		
50		3272	6.1	%	

#2 RI	R:	RE	EGI	ON
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Value	Label	Cases	Percentage
55		1649	3.1%
60		1536	2.9%
65		1771	3.3%
70		1985	3.7%
75		1236	2.3%
80		3590	6.7%
84		343	0.6%
85		3669	6.8%
90		2576	4.8%
95	indicate the number of coase found in the date file. They count to intervent	946	1.8%

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.

#### #3 DD: DISTRICT

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]
Statistics [NW/ W] [Valid=53646 /-] [Invalid=0 /-]	

#### Frequency table not shown (64 Modalities)

#### #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]
Statistics [NW/ W]	[Valid=53646 /-] [Invalid=0 /-]

#### Frequency table not shown (89 Modalities)

#### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]
Statistics [NW/ W]	[Valid=53646 /-] [Invalid=0 /-]

#### #6 UW: UNION/WARD

[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]
[Valid=53646 /-] [Invalid=0 /-]
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#### Frequency table not shown (82 Modalities)

#### #7 MA: MAUZA

Information	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]
Statistics [NW/ W]	[Valid=53646 /-] [Invalid=0 /-]

#### #8 UR: RMO

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=53646 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		33984	63.3%
2		8465	15.8%
4		11197	20.9%

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.

#### #9 HHH: HHID

Information	[Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]

File Z335			
#9 HHH: HHID			
Statistics [NW/ W]	[Valid=53646 /-] [Invalid=0 /-]		
#10 S331COL1: COL	1 : Code Number		
Information	[Type= discrete] [Format=numeric] [Range= 91-162] [Missing=*]		
Statistics [NW/ W]	[Valid=53646 /-] [Invalid=0 /-]		
Literal question	Literal question COL1 : Code Number (of wearing apparel and other items)		
Frequency table not shown (72 Modalities)			
#11 S335COL3: COL	3 : Quantity		
Information	Information [Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=50781 /-] [Invalid=2865 /-] [Mean=4.353 /-] [StdDev=21.219 /-]		
Literal question	Literal question COL3 : Quantity - Articles bought/produced at home or received as a gift		
#12 S335COL4: COL4 : Value			
Information	[Type= continuous] [Format=numeric] [Range= 1-66000] [Missing=*]		
Statistics [NW/ W]	[Valid=53645 /-] [Invalid=1 /-] [Mean=285.795 /-] [StdDev=1365.272 /-]		
Literal question	COL4 : Value - Articles bought/produced at home or received as a gift		
File 7341			

#### #1 MM: MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=19514 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
1		1826	9.4%
2		1487	7.6%
3		1578	8.1%
4		1619	8.3%
5		1636	8.4%
6		1632	8.4%
7		1611	8.3%
8		1620	8.3%
9		1528	7.8%
10		1666	8.5%
11		1629	8.3%
12		1682	8.6%

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.

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=19514 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		1334	6.8%
10		607	3.1%
15		1482	7.6%
25		1306	6.7%

#2	RR:	RF	GI	0	N

Statistics [NW/ W]

Value	Label	Cases	Percentage	
30		3040		15.6%
35		754	3.9%	
40		611	3.1%	
42		564	2.9%	
45		718	3.7%	
46		50	0.3%	
48		498	2.6%	
50		925	4.7%	
55		561	2.9%	
60		578	3.0%	
65		779	4.0%	
70		694	3.6%	
75		541	2.8%	
80		1575	8.1%	
84		133	0.7%	
85		1425	7.3%	
90		852	4.4%	
95	indicate the number of cases found in the data file. They	487	2.5%	
	Frequency tab	le not shown (64 Modalities	)	
<sup>#4</sup> TT: THANA				
nformation	[Type= discrete] [Format=numeric] [	Range= 2-95] [Missing=*]		
Statistics [NW/ W	[Valid=19514 /-] [Invalid=0 /-]			
	Frequency table	le not shown (89 Modalities	)	
⁵ HHID: LHHI	D			
nformation	[Type= discrete] [Format=numeric] [	Range= 10482002-958541	263] [Missing=*]	
Statistics [NW/ W	[Valid=19514 /-] [Invalid=0 /-]			
<sup>#6</sup> UW: UNION	/WARD			
nformation	[Type= discrete] [Format=numeric] [	Range= 1-95] [Missing=*]		
Statistics [NW/ W	[Valid=19514 /-] [Invalid=0 /-]			
	Frequency tab	le not shown (82 Modalities	)	
<sup>‡7</sup> MA: MAUZ	4			
nformation	[Type= discrete] [Format=numeric] [	Range= 4-997] [Missing=*]		
Statistics [NW/ W	[Valid=19514 /-] [Invalid=0 /-]			
<sup>#8</sup> UR: RMO				
nformation	[Type= discrete] [Format=numeric] [	Range= 1-41 [Missing=*]		
IIIOIIIIalioii				

[Valid=19514 /-] [Invalid=0 /-]

### #8 UR: RMO

Value	Label	Cases	Percentage
1		13328	68.3%
2		2633	13.5%
4		3553	18.2%

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.

#### #9 HHH: HHID

Information	[Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]
Statistics [NW/ W]	[Valid=19514 /-] [Invalid=0 /-]

### #10 S341COL1: COL1: Code Number

Information     [Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]       Statistics [NW/ W]     [Valid=19514 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
1	House rent (rented house)	996	5.1%
2	Rent of owner-occupied house (at current market price)	6127	31.4%
3	Rent of rent-free house	393	2.0%
4	Water expenses	665	3.4%
5	House repair expenses	3107	15.9%
6	House & property expenses	124	0.6%
7	Insurance of house	3	0.0%
8	Interest (if any) for mortgage of house	4	0.0%
9	Other expenses related to house	270	1.4%
11	Land rent (except farm land)	495	2.5%
12	Income tax	34	0.2%
13	Interest	85	0.4%
14	Watchman-Municipality tax	2951	15.1%
15	Fine	37	0.2%
16	Other tax	70	0.4%
17	Gift, royalty (Tribute): Zakat-fithrnment of animal sacrificed in Eid-ul-Azha (1/3), etc. expenses	3682	18.9%
18	Money remitted to relations living separately	471	2.4%

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.

### #11 S341COL2: COL2: Total expenditure

Information	[Type= continuous] [Format=numeric] [Range= 0-800000] [Missing=*]
Statistics [NW/ W]	[Valid=19514 /-] [Invalid=0 /-] [Mean=2834.307 /-] [StdDev=11632.519 /-]
Literal question	COL2 : What was the total expenditure during the said period?

### **File Z342**

#### #1 MM: MONTH

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=47862 /-] [Invalid=0 /-]

#### #1 MM: MONTH

Value	Label	Cases	Percentage
1		4254	8.9%
2		3677	7.7%
3		3892	8.1%
4		3858	8.1%
5		3948	8.2%
6		3813	8.0%
7		4084	8.5%
8		4017	8.4%
9		4207	8.8%
10		3941	8.2%
11		4338	9.1%
12		3833	8.0%

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.

#### #2 RR: REGION

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=47862 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		3630	7.6%
10		1271	2.7%
15		4101	8.6%
25		2889	6.0%
30		8138	17.0%
35		1611	3.4%
40		2052	4.3%
42		965	2.0%
45		2183	4.6%
46		121	0.3%
48		1121	2.3%
50		3225	6.7%
55		1294	2.7%
60		1383	2.9%
65		2033	4.2%
70		1548	3.2%
75		1195	2.5%
80		3085	6.4%
84		361	0.8%
85		2681	5.6%
90		2097	4.4%
95		878	1.8%
	figures indicate the number of cases found in the data file. They canno		

Warning: 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 DD: DISTRICT

Information [Type= discrete] [Format=numeric] [Range= 1-94] [Missing=\*]

File Z342				
#3 DD: DISTRICT				
Statistics [NW/ W]	[Valid=47862 /-] [Invalid=0 /-]			
	Frequency table not shown (64	Modalities)		
#4 TT: THANA				
Information	[Type= discrete] [Format=numeric] [Range= 2-95] [M	lissing=*]		
Statistics [NW/ W]	[Valid=47862 /-] [Invalid=0 /-]			
	Frequency table not shown (89	Modalities)		
#5 HHID: LHHID				
Information	[Type= discrete] [Format=numeric] [Range= 1048200	02-9585412	63] [Missing=*]	
Statistics [NW/ W]	[Valid=47862 /-] [Invalid=0 /-]			
#6 UW: UNION/WARD				
Information	[Type= discrete] [Format=numeric] [Range= 1-95] [M	lissing=*]		
Statistics [NW/ W]	[Valid=47862 /-] [Invalid=0 /-]			
	Frequency table not shown (82	Modalities)		
#7 MA: MAUZA				
Information	[Type= discrete] [Format=numeric] [Range= 4-997] [I	Missing=*]		
Statistics [NW/ W]	[Valid=47862 /-] [Invalid=0 /-]	[Valid=47862 /-] [Invalid=0 /-]		
#8 UR: RMO				
Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W]	[Valid=47862 /-] [Invalid=0 /-]			
Value Label		Cases	Percentage	
1		30005	62.1	7%
2		7335	15.3%	
4 Warning: these figures indicate th	e number of cases found in the data file. They cannot be interpreted	10522 d as summary	22.0% statistics of the population of interest.	
#9 HHH: HHID				
Information	[Type= discrete] [Format=numeric] [Range= 1-368] [I	Missing=*]		
Statistics [NW/ W]	[Valid=47862 /-] [Invalid=0 /-]			
#10 S341COL1: COL1	: Code Number			
Information	[Type= discrete] [Format=numeric] [Range= 19-55] [I	Missing=*]		
Statistics [NW/ W]	[Valid=47862 /-] [Invalid=0 /-]			
Literal question	COL1 : Code Number (for household expenses for last 12 months)			
	Frequency table not shown (37	Modalities)		
#11 S342COL3: COL3	: Quantity			
Information	[Type= continuous] [Format=numeric] [Range= 0-30000] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=27485 /-] [Invalid=20377 /-] [Mean=9.206 /-] [StdDev=181.621 /-]		.621 /-]	
Literal question	iteral question COL3 : Quantity of household expenses bought/homemade/gift			
#12 S342COL4: COL4	: Value			
Information	[Type= continuous] [Format=numeric] [Range= 0-100	0000] [Missi	ng=*]	

### #12 S342COL4: COL4 : Value

Statistics [NW/ W]	[Valid=47862 /-] [Invalid=0 /-] [Mean=509.738 /-] [StdDev=1563.483 /-]
Literal question	COL4 : Value of goods

## File Z343

#### #1 MM: MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=6543 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		604	9.2%
2		516	7.9%
3		517	7.9%
4		654	10.0%
5		536	8.2%
6		503	7.7%
7		506	7.7%
8		633	9.7%
9		558	8.5%
10		452	6.9%
11		520	7.9%
12		544	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.

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=6543 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		439	6.7%
10		152	2.3%
15		398	6.1%
25		336	5.1%
30		922	14.1%
35		280	4.3%
40		252	3.9%
42		180	2.8%
45		360	5.5%
46		35	0.5%
48		107	1.6%
50		489	7.5%
55		273	4.2%
60		142	2.2%
65		265	4.1%
70		197	3.0%
75		168	2.6%
80		572	8.7%

#2	RR	: R	<b>EG</b>	ION

Value	Label	Cases	Percentage
84		56	0.9%
85		442	6.8%
90		305	4.7%
95		173	2.6%

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.

### #3 DD: DISTRICT

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]
Statistics [NW/ W]	[Valid=6543 /-] [Invalid=0 /-]

#### Frequency table not shown (64 Modalities)

#### #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]
Statistics [NW/ W]	[Valid=6543 /-] [Invalid=0 /-]

#### Frequency table not shown (89 Modalities)

#### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482002-958541250] [Missing=*]
Statistics [NW/ W]	[Valid=6543 /-] [Invalid=0 /-]

#### #6 UW: UNION/WARD

Information	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]				
Statistics [NW/ W]	[Valid=6543 /-] [Invalid=0 /-]				

#### #7 MA: MAUZA

Information	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]				
Statistics [NW/ W]	[Valid=6543 /-1 [Invalid=0 /-1				

#### Frequency table not shown (308 Modalities)

#### #8 UR: RMO

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=6543 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		4159	63.6%
2		1181	18.0%
4		1203	18.4%

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.

#### #9 HHH: HHID

Information	[Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]
Statistics [NW/ W]	[Valid=6543 /-] [Invalid=0 /-]

#### #10 S341COL1: COL1: Code Number

304100EH 00EH 00EH MINISON		
Information	[Type= discrete] [Format=numeric] [Range= 56-72] [Missing=*]	
Statistics [NW/ W]	[Valid=6543 /-] [Invalid=0 /-]	
Literal question	COL1 : Code Number (for household expenses for last 12 months)	

#### #10 S341COL1: COL1: Code Number

Value	Label	Cases	Percentage	
56	Bicycle	684	10.5%	
57	Tyre/Tube/Spare parts (bicycle)	475	7.3%	
58	Car/Motorcycle	74	1.1%	
59	Car insurance and driving license	16	0.2%	
60	Tyre/Tube (car/motorcycle)	38	0.6%	
61	Spare parts (car/motorcycle)	35	0.5%	
62	Servicing and cleaning charge	26	0.4%	
63	Boat/carts (bought/repair)	210	3.2%	
64	Other communication and travel/transport expense	263	4.0%	
65	Servant/maidservant/guard salary	215	3.3%	
66	Expenses for safekeeping of hh articles	65	1.0%	
67	Legal expenses (except trade and industry)	61	0.9%	
68	Marriage expenses	889	13.6%	
69	Birth anniversary expenses	310	4.7%	
70	Last rite expenses	137	2.1%	
71	Religious work expenses (except Zakat fatra)	2566		39.2%
72	Recreation and travelling expenses	479	7.3%	

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 S343COL2: COL2 : Value (In Taka)

	Information	rmation [Type= continuous] [Format=numeric] [Range= 5-400000] [Missing=*]			
	Statistics [NW/ W]	[Valid=6543 /-] [Invalid=0 /-] [Mean=2126.014 /-] [StdDev=11809.076 /-]			
Literal question		COL2 : Value (In Taka)			

### **File Z371**

#### #1 MM: MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=2503 /-] [Invalid=0 /-]

Value	Label		Cases	Percentage	
1			208	8.3%	
2			210	8.4%	
3			222	8.9%	
4			170	6.8%	
5			206	8.2%	
6			192	7.7%	
7			197	7.9%	
8			263	10.5%	
9			211	8.4%	
10			201	8.0%	
11			208	8.3%	
12			215	8.6%	
Warning: these	Varning: 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	RR	-	R	F	GI	O	N

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=2503 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
5		170	6.8%	
10		46	1.8%	
15		199	8.0%	
25		153	6.1%	
30		434		17.3%
35		105	4.2%	
40		95	3.8%	
42		34	1.4%	
45		89	3.6%	
46		17	0.7%	
48		137	5.5%	
50		132	5.3%	
55		64	2.6%	
60		50	2.0%	
65		88	3.5%	
70		99	4.0%	
75		51	2.0%	
80		148	5.9%	
84		29	1.2%	
85		161	6.4%	
90		164	6.6%	
95		38	1.5%	

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.

#### #3 DD: DISTRICT

Information	formation [Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]		
Statistics [NW/ W]	[Valid=2503 /-] [Invalid=0 /-]		
Fraguency table not shown (64 Modelities)			

#### Frequency table not shown (64 Modalities)

#### #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]
Statistics [NW/ W]	[Valid=2503 /-] [Invalid=0 /-]

#### Frequency table not shown (88 Modalities)

#### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482002-958541169] [Missing=*]
Statistics [NW/ W]	[Valid=2503 /-] [Invalid=0 /-]

#### #6 UW: UNION/WARD

Information [Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]		
Statistics [NW/ W]	[Valid=2503 /-] [Invalid=0 /-]	
Frequency table not shown (82 Modalities)		

File Z371					
#7 MA: MAU2	ZA				
Information [Type= discrete] [Format=numeric] [Range			= 4-997] [Missing=*]		
Statistics [NW/ W]		[Valid=2503 /-] [Invalid=0 /-]			
#8 UR: RMO					
Information		[Type= discrete] [Format=numeric] [Range	= 1-4] [Missing=*]		
Statistics [NW/	w]	[Valid=2503 /-] [Invalid=0 /-]			
Value	Label		Cases Percentage		
1			1583	63.2%	
2			397	15.9%	
4			523	20.9%	
	_	e number of cases found in the data file. They cannot b	pe Interpreted as summary stat	istics of the population of interest.	
#9 HHH: HHII	ט				
Information		[Type= discrete] [Format=numeric] [Range	= 1-368] [Missing=*]		
Statistics [NW/ W] [Valid=2503 /-] [In		[Valid=2503 /-] [Invalid=0 /-]			
#10 <b>S371COL</b>	.4: COL4	: Member Serial No. of 2nd			
Information		[Type= discrete] [Format=numeric] [Range= 2-14] [Missing=*]			
Statistics [NW/	w]	[Valid=2309 /-] [Invalid=194 /-]			
Literal question		Give the line number of other members of household mentioned in Card No. 1 who are employed in activity No. 1 and 2 Member Serial No. of 2nd			
#11 S371COL	.5: COL5	: Member Serial No. of 3rd			
Information [Type= discrete] [Format=numeric] [Ran			= 2-15] [Missing=*]		
Statistics [NW/	w]	[Valid=744 /-] [Invalid=1759 /-]			
·		Give the line number of other members of and 2 Member Serial No. of 3rd	ner members of household mentioned in Card No. 1 who are employed in activity No. 1 o. of 3rd		
#12 <b>S371COL</b>	.6: COL6	: Member Serial No. of 4th			
Information		[Type= discrete] [Format=numeric] [Range	= 3-14] [Missing=*]		
Statistics [NW/	w]	[Valid=194 /-] [Invalid=2309 /-]			
Literal question	1	Give the line number of other members of and 2 Member Serial No. of 4th	household mentioned in	Card No. 1 who are employed in activity No. 1	
#13 <b>S371COL</b>	.7: COL7	: Member Serial No. of 5th			
Information		[Type= discrete] [Format=numeric] [Range	= 5-18] [Missing=*]		
Statistics [NW/	w]	[Valid=49 /-] [Invalid=2454 /-]			
Literal question	1	Give the line number of other members of and 2 Member Serial No. of 5th	household mentioned in	Card No. 1 who are employed in activity No. 1	
#14 S371COL	.8: COL8	: Member Serial No. of 6th			
Information		[Type= discrete] [Format=numeric] [Range	= 6-12] [Missing=*]		
Statistics [NW/	w]	[Valid=6 /-] [Invalid=2497 /-]			
Literal question	1	Give the line number of other members of household mentioned in Card No. 1 who are employed in activity No. 1 and 2 Member Serial No. of 6th			
#15 <b>S371COL</b>	.9: COL9	: Member Serial No. of 7th			
Information		[Type= discrete] [Format=numeric] [Range	= 11-11] [Missing=*]		

#### #15 S371COL9: COL9: Member Serial No. of 7th

Statistics [NW/ W]	[Valid=1 /-] [Invalid=2502 /-]
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**Literal question**Give the line number of other members of household mentioned in Card No. 1 who are employed in activity No. 1 and 2. - Member Serial No. of 7th

### **File Z372**

#### #1 MM: MONTH

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=39006 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		3246	8.3%
2		2968	7.6%
3		2998	7.7%
4		3197	8.2%
5		3588	9.2%
6		3134	8.0%
7		3152	8.1%
8		3542	9.1%
9		3288	8.4%
10		3298	8.5%
11		3426	8.8%
12		3169	8.1%

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.

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=39006 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
5		2723	7.0%	
10		1093	2.8%	
15		2690	6.9%	
25		2582	6.6%	
30		4822	12.4%	
35		1768	4.5%	
40		1649	4.2%	
42		1198	3.1%	
45		1879	4.8%	
46		130	0.3%	
48		1141	2.9%	
50		2204	5.7%	
55		1047	2.7%	
60		1297	3.3%	
65		1623	4.2%	
70		1386	3.6%	
75		754	1.9%	

#2	RR	· R	FG	ION	ı

Value	Label	Cases	Percentage
80		2895	7.4%
84		257	0.7%
85		2802	7.2%
90		2009	5.2%
95		1057	2.7%

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 <b>D</b>	D:	DIS'	ΓRI	CT	
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Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]
Statistics [NW/ W]	[Valid=39006 /-] [Invalid=0 /-]

#### Frequency table not shown (64 Modalities)

#### #4 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]
Statistics [NW/ W]	[Valid=39006 /-] [Invalid=0 /-]

#### Frequency table not shown (89 Modalities)

#### #5 HHID: LHHID

Information	[Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]
Statistics [NW/ W]	[Valid=39006 /-] [Invalid=0 /-]

#### #6 UW: UNION/WARD

Information	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]
Statistics [NW/ W]	[Valid=39006 /-] [Invalid=0 /-]

#### Frequency table not shown (82 Modalities)

#### #7 MA: MAUZA

Information	[Type= discrete] [Format=numeric] [Range= 4-997] [Missing=*]
Statistics [NW/ W]	[Valid=39006 /-] [Invalid=0 /-]

#### #8 UR: RMO

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=39006 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		28619	73.4%
2		4619	11.8%
4		5768	14.8%

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.

#### #9 HHH: HHID

Information	[Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]
Statistics [NW/ W]	[Valid=39006 /-] [Invalid=0 /-]
#40 0070001 4: 001 4: 0 - de Nevelle ve	

#### #10 S372COL1: COL1 : Code Number

W CO/20021. CO21 . Coac Named	
Information	[Type= discrete] [Format=numeric] [Range= 1-56] [Missing=*]
Statistics [NW/ W]	[Valid=39006 /-] [Invalid=0 /-]

File Z372	
#10 S372COL1: COL1 : Code Number	
Literal question	COL1 : Code Number (of source of income and receipts)
	Frequency table not shown (56 Modalities)
#11 S372COL3: COL3	: Income (TK.) H/H head
Information	[Type= continuous] [Format=numeric] [Range= -19600-1500000] [Missing=*]
Statistics [NW/ W]	[Valid=37339 /-] [Invalid=1667 /-] [Mean=8842.127 /-] [StdDev=28437.859 /-]
Literal question	COL3 : Income (TK.) H/H head
#12 <b>S372COL4</b> : <b>COL4</b>	: Income (TK.) 2st Earner
Information	[Type= continuous] [Format=numeric] [Range= -1175-360000] [Missing=*]
Statistics [NW/ W]	[Valid=8455 /-] [Invalid=30551 /-] [Mean=2776.066 /-] [StdDev=10903.459 /-]
Literal question	COL4 : Income (TK.) 2st Earner
#13 <b>S372COL5</b> : <b>COL5</b>	: Income (TK.) 3rd Earner
Information	[Type= continuous] [Format=numeric] [Range= 0-250000] [Missing=*]
Statistics [NW/ W]	[Valid=6553 /-] [Invalid=32453 /-] [Mean=1160.586 /-] [StdDev=6233.637 /-]
Literal question	COL5 : Income (TK.) 3rd Earner
#14 S372COL6: COL6	: Income (TK.) 4th Earner
Information	[Type= continuous] [Format=numeric] [Range= 0-96000] [Missing=*]
Statistics [NW/ W]	[Valid=6018 /-] [Invalid=32988 /-] [Mean=418.762 /-] [StdDev=3741.656 /-]
Literal question	COL6 : Income (TK.) 4th Earner
#15 <b>S372COL7</b> : <b>COL7</b>	: Income (TK.) 5th Earner
Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]
Statistics [NW/ W]	[Valid=5854 /-] [Invalid=33152 /-] [Mean=99.216 /-] [StdDev=1653.511 /-]
Literal question	COL7 : Income (TK.) 5th Earner
#16 S372COL8: COL8	: Income (TK.) 6th Earner
Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=5811 /-] [Invalid=33195 /-] [Mean=3.967 /-] [StdDev=159.97 /-]
Literal question	COL8 : Income (TK.) 6th Earner
#17 S372COL9: COL9	: Income (TK.) 7th Earner
Information	[Type= continuous] [Format=numeric] [Range= 0-15600] [Missing=*]
Statistics [NW/ W]	[Valid=5806 /-] [Invalid=33200 /-] [Mean=5.89 /-] [StdDev=281.597 /-]
Literal question	COL9 : Income (TK.) 7th Earner
#18 S372COLB: COL10: Total (TK.) Col. 3-9	
Information	[Type= continuous] [Format=numeric] [Range= -19600-1500000] [Missing=*]
Statistics [NW/ W]	[Valid=38994 /-] [Invalid=12 /-] [Mean=9344.805 /-] [StdDev=28926.58 /-]
Literal question	COL10: Total (TK.) Col. 3+ +9
File C01C	
#1 PSUID: PSUID	
Information	[Type= discrete] [Format=numeric] [Range= 5060727-95937607] [Missing=*]

File C01C				
#1 PSUID: PSUID				
Statistics [NW/ W]	[Valid=251 /-] [Invalid=0 /-]			
#2 S01_I00: Village name				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=251 /-] [Invalid=0 /-]			
Literal question	Name of Village			
#3 S01_I01: Number H	HES HH			
Information	[Type= continuous] [Format=numeric] [Range= 1-79] [Missing=*]			
Statistics [NW/ W]	[Valid=251 /-] [Invalid=0 /-] [Mean=19.474 /-] [StdDev=5.023 /-]			
Literal question	Number of selected households for HES in the Village			
#4 S01_I11: 1.1 Total I	Number of Households			
Information	[Type= continuous] [Format=numeric] [Range= 0-4959] [Missing=*]			
Statistics [NW/ W]	[Valid=251 /-] [Invalid=0 /-] [Mean=545.821 /-] [StdDev=629.885 /-]			
Literal question	What is the total number of households in this Village?			
#5 S01_I12: 1.2 Total I	Population of Villlage			
Information	[Type= continuous] [Format=numeric] [Range= 0-20254] [Missing=*]			
Statistics [NW/ W]	[Valid=251 /-] [Invalid=0 /-] [Mean=2765.426 /-] [StdDev=3161.279 /-]			
Literal question	What is the total population in this Village?			
#6 S01_I2: 2 Total Are	a of the Village			
Information	[Type= continuous] [Format=numeric] [Range= 0-6517] [Missing=*]			
Statistics [NW/ W]	[Valid=251 /-] [Invalid=0 /-] [Mean=716.422 /-] [StdDev=758.412 /-]			
Literal question	What is the approximate total area including all types of non-agriculture land (in acres) of this Village?			
#7 S01_I131: 3.1 % of	Community Islam			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]			
Statistics [NW/ W]	[Valid=250 /-] [Invalid=1 /-] [Mean=89.344 /-] [StdDev=18.29 /-]			
Literal question	what is the percentage religious composition of the population of this Village? - Muslim			
#8 S01_I132: 3.2 % of	Community Hindu			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]			
Statistics [NW/ W]	[Valid=184 /-] [Invalid=67 /-] [Mean=12.918 /-] [StdDev=18.855 /-]			
Literal question	what is the percentage religious composition of the population of this Village? - Hindu			
#9 S01_I133: 3.3 % of Community Buddhist				
Information	[Type= continuous] [Format=numeric] [Range= 0-27] [Missing=*]			
Statistics [NW/ W]	[Valid=90 /-] [Invalid=161 /-] [Mean=0.456 /-] [StdDev=2.923 /-]			
Literal question	what is the percentage religious composition of the population of this Village? - Buddhist			
#10 S01_I134: 3.4 % of Community Christian				
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]			
Statistics [NW/ W]	[Valid=91 /-] [Invalid=160 /-] [Mean=0.736 /-] [StdDev=2.966 /-]			
Literal question	what is the percentage religious composition of the population of this Village? - Christian			

#11 S01 I	135: 3.5	% of	Community	Others
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Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]	
Statistics [NW/ W]	[Valid=102 /-] [Invalid=149 /-] [Mean=15.255 /-] [StdDev=35.448 /-]
Literal question what is the percentage religious composition of the population of this Village? - others	

### #12 S01\_I141: 4.1 Is U.P Chairman from Village

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=236 /-] [Invalid=15 /-]		[Valid=236 /-] [Invalid=15 /-]
Literal question Is there a Chairman, Member or Secretary of the Union Council from this Village? - Chairm		Is there a Chairman, Member or Secretary of the Union Council from this Village? - Chairman

Value	Label	Cases	Percentage
1	Yes	42	17.8%
2	No	194	82.2%
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.

### #13 S01\_I42: 4.2 Is U.P Member from Village

Information	nformation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=246 /-] [Invalid=5 /-]		
Literal question Is there a Chairman, Member or Secretary of the Union Council from this Village? - Member		

Value	Label	Cases	Percentage
1	Yes	163	66.3%
2	No	83	33.7%
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.

#### #14 S01\_I43: 4.3 Is U.P Secretary from Village

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=232 /-] [Invalid=19 /-]	
Literal question Is there a Chairman, Member or Secretary of the Union Council from this Village? - Secretary	

Value	Label	Cases	Percentage
1	Yes	23	9.9%
2	No	209	90.1%
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.

#### #15 S01\_I51: 5.1 Main Economic activities

Information	[Type= discrete] [Format=numeric] [Range= 11-90] [Missing=*]	
Statistics [NW/ W] [Valid=251 /-] [Invalid=0 /-]		
Literal question	What are the major income earning activities of the people of this village? (List in order of importance of employment up to 5 activities.)	

Value	Label	Cases	Percentage
11	Crops	237	94.4%
12	Forestry	0	0.0%
13	Livestock	0	0.0%
14	Fisheries	2	0.8%
15	Poultry	0	0.0%

### #15 S01\_I51: 5.1 Main Economic activities

Value	Label	Cases	Percentage
20	Mining & Quarrying	0	0.0%
30	Industy/Mills	5	2.0%
40	Electricity/Gas	0	0.0%
50	Housing/Road construction	0	0.0%
60	Business/Hotel/Restaurant	4	1.6%
70	Transport	1	0.4%
80	Finance/Real estate/Financial services	0	0.0%
90	Social/Personal services	2	0.8%

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.

### #16 S01\_I52: 5.2 Main Economic activities

Information	[Type= discrete] [Format=numeric] [Range= 11-90] [Missing=*]	
Statistics [NW/ W]	[Valid=245 /-] [Invalid=6 /-]	
Literal question	What are the major income earning activities of the people of this village? (List in order of importance of employment up to 5 activities.)	

Value	Label	Cases	Perc	entage
11	Crops	6	2.4%	
12	Forestry	10	4.1%	
13	Livestock	60		24.5%
14	Fisheries	49		20.0%
15	Poultry	16	6.5%	
20	Mining & Quarrying	2	0.8%	
30	Industy/Mills	8	3.3%	
40	Electricity/Gas	0	0.0%	
50	Housing/Road construction	4	1.6%	
60	Business/Hotel/Restaurant	79		32.2%
70	Transport	4	1.6%	
80	Finance/Real estate/Financial services	3	1.2%	
90	Social/Personal services	4	1.6%	
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.

### #17 S01\_I53: 5.3 Main Economic activities

Information	[Type= discrete] [Format=numeric] [Range= 11-90] [Missing=*]	
Statistics [NW/ W]	[Valid=221 /-] [Invalid=30 /-]	
Literal question	What are the major income earning activities of the people of this village? (List in order of importance of employment up to 5 activities.)	

Value	Label	Cases	Percentage
11	Crops	4	1.8%
12	Forestry	3	1.4%
13	Livestock	27	12.2%
14	Fisheries	45	20.4%
15	Poultry	58	26.2%
20	Mining & Quarrying	0	0.0%

### #17 S01\_I53: 5.3 Main Economic activities

Value	Label	Cases	Percentage
30	Industy/Mills	11	5.0%
40	Electricity/Gas	0	0.0%
50	Housing/Road construction	7	3.2%
60	Business/Hotel/Restaurant	30	13.6%
70	Transport	24	10.9%
80	Finance/Real estate/Financial services	4	1.8%
90	Social/Personal services	8	3.6%
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.

### #18 S01\_I54: 5.4 Main Economic activities

Information	[Type= discrete] [Format=numeric] [Range= 11-90] [Missing=*]	
Statistics [NW/ W]	[Valid=184 /-] [Invalid=67 /-]	
Literal question	What are the major income earning activities of the people of this village? (List in order of importance of employment up to 5 activities.)	

Value	Label	Cases	Percentage	
11	Crops	0	0.0%	
12	Forestry	0	0.0%	
13	Livestock	27	14.7%	
14	Fisheries	28	15.2%	
15	Poultry	52		28.3%
20	Mining & Quarrying	0	0.0%	
30	Industy/Mills	6	3.3%	
40	Electricity/Gas	0	0.0%	
50	Housing/Road construction	7	3.8%	
60	Business/Hotel/Restaurant	28	15.2%	
70	Transport	13	7.1%	
80	Finance/Real estate/Financial services	9	4.9%	
90	Social/Personal services	14	7.6%	
Sysmiss		67		

Warning: 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 S01\_I55: 5.5 Main Economic activities

Information	[Type= discrete] [Format=numeric] [Range= 11-90] [Missing=*]	
Statistics [NW/ W]	[Valid=158 /-] [Invalid=93 /-]	
Literal question	What are the major income earning activities of the people of this village? (List in order of importance of employment up to 5 activities.)	

Value	Label	Cases	Percentage
11	Crops	2	1.3%
12	Forestry	4	2.5%
13	Livestock	16	10.1%
14	Fisheries	17	10.8%
15	Poultry	20	12.7%
20	Mining & Quarrying	0	0.0%

### #19 S01\_I55: 5.5 Main Economic activities

Value	Label	Cases	Percentage
30	Industy/Mills	5	3.2%
40	Electricity/Gas	0	0.0%
50	Housing/Road construction	18	11.4%
60	Business/Hotel/Restaurant	33	20.9%
70	Transport	18	11.4%
80	Finance/Real estate/Financial services	5	3.2%
90	Social/Personal services	20	12.7%
Sysmiss		93	

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

	$\sim$	12C
FIIE		<b>2C</b>

File C02C				
#1 PSUID: PSUID				
Information	[Type= discrete] [Format=numeric] [Range= 5060727-95937607] [Missing=*]			
Statistics [NW/ W]	[Valid=249 /-] [Invalid=0 /-]			
#2 S02_06A: No of hh	: Landless			
Information	[Type= continuous] [Format=numeric] [Range= 0-1200] [Missing=*]			
Statistics [NW/ W]	[Valid=237 /-] [Invalid=12 /-] [Mean=70.181 /-] [StdDev=151.912 /-]			
Literal question	What is the number of households in this village in the following categories of land ownership? - Landless 0 acre			
#3 S02_06B: No of hh	ı: Marginal			
Information	[Type= continuous] [Format=numeric] [Range= 0-1263] [Missing=*]			
Statistics [NW/ W]	[Valid=247 /-] [Invalid=2 /-] [Mean=176.761 /-] [StdDev=183.875 /-]			
Literal question	What is the number of households in this village in the following categories of land ownership? - Marginal 0.01 acre to 0.49 acres			
#4 S02_06C: No of hh	: Small			
Information	[Type= continuous] [Format=numeric] [Range= 0-2615] [Missing=*]			
Statistics [NW/ W]	[Valid=247 /-] [Invalid=2 /-] [Mean=175.19 /-] [StdDev=264.031 /-]			
Literal question	What is the number of households in this village in the following categories of land ownership? - Small 0.50 acres to 2.49 acres			
#5 S02_06D: No of hh	: Medium			
Information	[Type= continuous] [Format=numeric] [Range= 0-428] [Missing=*]			
Statistics [NW/ W]	[Valid=246 /-] [Invalid=3 /-] [Mean=70.203 /-] [StdDev=75.904 /-]			
Literal question	What is the number of households in this village in the following categories of land ownership? - Medium 2.50 acres to 7.49 acres			
#6 S02_06E: No of hh	#6 S02_06E: No of hh: Large			
Information	[Type= continuous] [Format=numeric] [Range= 0-212] [Missing=*]			
Statistics [NW/ W]	[Valid=239 /-] [Invalid=10 /-] [Mean=14.573 /-] [StdDev=19.673 /-]			
Literal question	What is the number of households in this village in the following categories of land ownership? - Large 7.50 acres or more			
#7 S02_07A: Cultivate	ed land, Boro			
Information	[Type= continuous] [Format=numeric] [Range= 0-85] [Missing=*]			

File C02C					
#7 S02_07A: Cultivate	<sup>#7</sup> S02_07A: Cultivated land, Boro				
Statistics [NW/ W]	[Valid=230 /-] [Invalid=19 /-] [Mean=21.543 /-] [StdDev=19.211 /-]				
Literal question	What is the percentage of cultivated land under tenancy in this village? - Boro				
#8 S02_07B: Cultivate	ed land, Aman				
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]				
Statistics [NW/ W]	[Valid=234 /-] [Invalid=15 /-] [Mean=23.803 /-] [StdDev=21.089 /-]				
Literal question	What is the percentage of cultivated land under tenancy in this village? - Aman				
#9 S02_08A1: 8. Perce	ent of tenancy: owner does not share - Boro				
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]				
Statistics [NW/ W]	[Valid=189 /-] [Invalid=60 /-] [Mean=31.196 /-] [StdDev=35.3 /-]				
Literal question	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner does not share input cost, Boro				
#10 S02_08A2: 8. Pero	cent of tenancy: owner does not share - Boro landowner				
Information	[Type= continuous] [Format=numeric] [Range= 0-85] [Missing=*]				
Statistics [NW/ W]	[Valid=186 /-] [Invalid=63 /-] [Mean=28.495 /-] [StdDev=20.056 /-]				
Literal question	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner does not share input cost, Boro Landowner's share				
#11 S02_08A3: 8. Perc	cent of tenancy: owner does not share - Aman				
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]				
Statistics [NW/ W]	[Valid=197 /-] [Invalid=52 /-] [Mean=43.848 /-] [StdDev=37.145 /-]				
Literal question	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner does not share input cost, Aman				
#12 <b>S02_08A4</b> : <b>8.</b> Pero	cent of tenancy: owner does not share Aman landowner				
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]				
Statistics [NW/ W]	[Valid=199 /-] [Invalid=50 /-] [Mean=39.573 /-] [StdDev=19.683 /-]				
Literal question	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner does not share input cost, Aman Landowner's share				
#13 <b>S02_08B1</b> : 8. Pero	cent of tenancy: owner shares - Boro				
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]				
Statistics [NW/ W]	[Valid=187 /-] [Invalid=62 /-] [Mean=29.893 /-] [StdDev=31.895 /-]				
Literal question	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner shares input cost, Boro				
#14 S02_08B2: 8. Pero	cent of tenancy: owner shares - Boro landowner				
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]				
Statistics [NW/ W]	[Valid=183 /-] [Invalid=66 /-] [Mean=38.421 /-] [StdDev=23.675 /-]				
Literal question	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner shares input cost, Boro landowner's share				
#15 <b>S02_08B3: 8. Per</b> 0	cent of tenancy: owner shares - Aman				
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]				
Statistics [NW/ W]	[Valid=174 /-] [Invalid=75 /-] [Mean=22.649 /-] [StdDev=28.961 /-]				
Literal question	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner shares input cost, Aman				

File C02C	File C02C				
#16 S02_08B4: 8. Percent of tenancy: owner shares - Aman landowner					
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]				
Statistics [NW/ W]	[Valid=175 /-] [Invalid=74 /-] [Mean=33.057 /-] [StdDev=26.043 /-]				
Literal question	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - crop sharing, owner shares input cost, Aman Landowner's share				
#17 S02_08C1: 8. Perc	cent of tenancy: Lease money - Boro				
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]				
Statistics [NW/ W]	[Valid=173 /-] [Invalid=76 /-] [Mean=11.283 /-] [StdDev=18.343 /-]				
Literal question	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - lease against contracted amount of money, Boro				
#18 <b>S02_08C2: 8. Per</b> 0	cent of tenancy: Lease money - Aman				
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]				
Statistics [NW/ W]	[Valid=173 /-] [Invalid=76 /-] [Mean=12.838 /-] [StdDev=20.476 /-]				
Literal question	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - lease against contracted amount of money, Aman				
#19 <b>S02_08D1</b> : <b>8.</b> Pero	cent of tenancy: Lease paddy - Boro				
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]				
Statistics [NW/ W]	[Valid=167 /-] [Invalid=82 /-] [Mean=11.114 /-] [StdDev=18.8 /-]				
Literal question	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - lease against contracted amount of paddy, Boro				
#20 S02_08D2: 8. Perc	cent of tenancy: Lease paddy - Aman				
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]				
Statistics [NW/ W]	[Valid=169 /-] [Invalid=80 /-] [Mean=10.396 /-] [StdDev=19.762 /-]				
Literal question	In this village, what is the percentage of tenancy of land and common distribution of share under each of the following systems? - lease against contracted amount of paddy, Aman				
#21 S02_09A1: 9. Leas	se amount of money - Boro				
Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]				
Statistics [NW/ W]	[Valid=186 /-] [Invalid=63 /-] [Mean=137.065 /-] [StdDev=399.818 /-]				
Literal question	In this village, what is the average amount paid to the land owner per decimal of land if the contract is: Lease against contracted amount of money - HYV Boro, Tk				
#22 S02_09A2: 9. Leas	se amount of money - Aman				
Information	[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]				
Statistics [NW/ W]	[Valid=188 /-] [Invalid=61 /-] [Mean=162.984 /-] [StdDev=499.174 /-]				
Literal question	In this village, what is the average amount paid to the land owner per decimal of land if the contract is: Lease against contracted amount of money - Aman, Tk				
#23 S02_09B1: 9. Leas	se amount of paddy - Boro				
Information	[Type= continuous] [Format=numeric] [Range= 0-4500] [Missing=*]				
Statistics [NW/ W]	[Valid=168 /-] [Invalid=81 /-] [Mean=54.804 /-] [StdDev=393.633 /-]				
Literal question	In this village, what is the average amount paid to the land owner per decimal of land if the contract is: Lease against contracted amount of paddy - HYV Boro, kg				
#24 S02_09B2: 9. Lease amount of paddy - Aman					
Information	[Type= continuous] [Format=numeric] [Range= 0-4500] [Missing=*]				

File C02C						
#24 S02_09B2: 9. Lease amount of paddy - Aman						
Statistics [NW/ W] [Valid=169 /-] [Invalid=80 /-] [Mean=55.521 /-] [StdDd				4 /-]		
Literal questi	on	In this village, what is the average amount pa Lease against contracted amount of paddy -		ner per decimal	of land if the contract	is:
#25 <b>S02_10</b>	A: 10. % c	ultiv. Land: One crop				
Information		[Type= continuous] [Format=numeric] [Range	e= 0-350] [Missing	g=*]		
Statistics [NV	v/ w]	[Valid=236 /-] [Invalid=13 /-] [Mean=32.051 /-	] [StdDev=34.355	/-]		
Literal questi	on	What is the percentage of cultivated land uncone crop can be grown in a year	der the following o	ropping intensit	y? -	
#26 <b>S02_10</b>	В: 10. % с	ultiv. Land: Two crops				
Information		[Type= continuous] [Format=numeric] [Range	e= 0-150] [Missing	g=*]		
Statistics [NV	v/ w]	[Valid=244 /-] [Invalid=5 /-] [Mean=54.164 /-]	[StdDev=24.657 /	-]		
Literal questi	on	What is the percentage of cultivated land und Two crops can be grown in a year	der the following o	ropping intensit	y? -	
#27 <b>S02_10</b>	С: 10. % с	ultiv. Land: Three crops				
Information		[Type= continuous] [Format=numeric] [Range	e= 0-82] [Missing=	=*]		
Statistics [NV	v/ w]	[Valid=231 /-] [Invalid=18 /-] [Mean=18.459 /-] [StdDev=16.702 /-]				
Literal questi	on	What is the percentage of cultivated land unconfirmed or more crops can be grown in a year	der the following o	ropping intensit	y? -	
#28 <b>S02_11</b>	A1: 11. Na	me 3 most imp crops grown - 1				
Information		[Type= discrete] [Format=numeric] [Range=	1-15] [Missing=*]			
Statistics [NV	v/ w]	[Valid=245 /-] [Invalid=4 /-]				
Literal questi	on	Name three most important crops grown in this village and their approximate yield per acre: first crop, code				
Value	Label		Cases		Percentage	
1	Fine varie	ty paddy	231			94.3%
2	Coarse va	riety paddy	9	3.7%		
3	Masur		0	0.0%		
4	Moong		0	0.0%		
5	Khesari		0	0.0%		
6	Mustard		0	0.0%		
7	Onion		1	0.4%		
8	Potatoes		2	0.8%		
9	Sugarcan	9	2	0.8%		
10	Tobacco		0	0.0%		
11	Dry chilis		0	0.0%		
12	Betel leaf		0	0.0%		
13	Betel nut		0	0.0%		
14	Fodder		0	0.0%		
15	Others		0	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.

File C0	File C02C					
#29 <b>S02_1</b>	1A2: Mnd 1					
Information		[Type= continuous] [Format=numeric] [Range= 2-600] [Missing=*]				
Statistics [N	NW/ W]	[Valid=246 /-] [Invalid=3 /-] [Mean=43.561 /-] [StdD	ev=52.564	/-]		
Literal ques	stion	Name three most important crops grown in this vill				
		first crop, yield per acre in maunds		,		
#30 <b>S02_1</b>	1B1: 11. Na	me 3 most imp crops grown - 2				
Information	l	[Type= discrete] [Format=numeric] [Range= 1-15]	[Missing=*]			
Statistics [N	IW/ W]	[Valid=239 /-] [Invalid=10 /-]				
Literal ques	stion	Name three most important crops grown in this vill second crop, code	age and the	ir approximate yield per acre:		
Value	Label		Cases	Percentage		
1	Fine varie	ty paddy	10	4.2%		
2	Coarse va	riety paddy	119	49.		
3	Masur		9	3.8%		
4	Moong		4	1.7%		
5	Khesari		13	5.4%		
6	Mustard		18	7.5%		
7	Onion		6	2.5%		
8	Potatoes		28	11.7%		
9	Sugarcan	e	14	5.9%		
10	Tobacco		6	2.5%		
11	Dry chilis		8	3.3%		
12	Betel leaf		1	0.4%		
13	Betel nut		3	1.3%		
14	Fodder		0	0.0%		
15	Others		0	0.0%		
Sysmiss Warning: these	figures indicate the	e number of cases found in the data file. They cannot be interpre	10 eted as summa	ry statistics of the population of interest.		
	1B2: Mnd 2	,		,		
Information		[Type= continuous] [Format=numeric] [Range= 3-2	20000] [Miss	sing=*]		
Statistics [N		11 11 11 11 11 11 11 11 11 11 11 11 11	[Valid=243 /-] [Invalid=6 /-] [Mean=144.621 /-] [StdDev=1283.8 /-]			
Literal ques	stion	Name three most important crops grown in this vill second crop, yield per acre in maunds	age and the	ir approximate yield per acre:		
#32 <b>S02_1</b>	1C1: 11. Na	me 3 most imp crops grown - 3				
Information		[Type= discrete] [Format=numeric] [Range= 1-15]	[Missing=*]			
Statistics [N	NW/ W]	[Valid=231 /-] [Invalid=18 /-]				
Literal ques	stion	Name three most important crops grown in this vill third crop, code	age and the	ir approximate yield per acre:		
Value	Label		Cases	Percentage		
1	Fine varie	ty paddy	2	0.9%		
2		riety paddy	7	3.0%		

4.3%

12.6%

1.7%

10

4

29

3

4

5

Masur

Moong

Khesari

## File C02C

Information

#32 S02_11C1	: 11. Name 3	most imp	crops	grown - 3
--------------	--------------	----------	-------	-----------

Value	Label		Cases	Percentage		
6	Mustard		51	22.1%		
7	Onion		14	6.1%		
8	Potatoes		54	23.		
9	Sugarcan		13	5.6%		
10	Tobacco		3	1.3%		
11	Dry chilis		29	12.6%		
12	Betel leaf		2	0.9%		
13	Betel nut		13	5.6%		
14	Fodder		0	0.0%		
15	Others		0	0.0%		
Sysmiss Warning: these	figures indicate the	e number of cases found in the data file. They cannot be into	18 erpreted as summar	y statistics of the population of interest		
	1C2: Mnd 3	, , , , , , , , , , , , , , , , , , , ,		,		
				**		
Information		[Type= continuous] [Format=numeric] [Range=				
Statistics [N	IW/ W]	[Valid=232 /-] [Invalid=17 /-] [Mean=54.293 /-] [	StdDev=99.068	/-]		
Literal ques	tion	Name three most important crops grown in this third crop, yield per acre in maunds	village and thei	r approximate yield per acre:		
#34 <b>S02_1</b>	2A1: 12. Wi	nat percent of cult is irrigated				
Information	formation [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]					
Statistics [N	[NW/ W] [Valid=236 /-] [Invalid=13 /-] [Mean=45.627 /-] [StdDev=31.453 /-]					
Literal ques	tion	What is/was the percentage of cultivated land t	hat is irrigated ir	n this village? - at present		
#35 <b>S02_1</b>	2A2: 12. WI	nat percent of cult is irrigated- 5 Yea	rs Ago			
Information	formation [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]					
Statistics [N	IW/ W]	[Valid=233 /-] [Invalid=16 /-] [Mean=29.773 /-] [	StdDev=26.963	/-]		
Literal ques	tion	What is/was the percentage of cultivated land t	hat is irrigated ir	n this village? - 5 years ago		
#36 <b>S02_1</b>	3A1: 1. Sha	llow Tube-well				
Information		[Type= continuous] [Format=numeric] [Range=	0-5000] [Missin	g=*]		
Statistics [N	IW/ W]	[Valid=187 /-] [Invalid=62 /-] [Mean=165.193 /-]	[StdDev=518.91	15 /-]		
Literal ques	tion	What is the acreage and cost per acre per crop	in this village fo	or each type of the following irrigation methods		
#37 <b>S02_1</b>	3A2: 1. Sha	llow Tube-well - cost				
Information		[Type= continuous] [Format=numeric] [Range=	0-17000] [Missi	ng=*]		
Statistics [N	IW/ W]	// W] [Valid=186 /-] [Invalid=63 /-] [Mean=1515.172 /-] [StdDev=1820.71 /-]				
Literal ques	What is the acreage and cost per acre per crop in this village for each type of the following irrigation methods?					
#38 <b>S02_1</b>	3B1: 2. Dee	p Tube-well				
Information	nformation [Type= continuous] [Format=numeric] [Range= 0-540] [Missing=*]					
Statistics [N	[Valid=130 /-] [Invalid=119 /-] [Mean=60.054 /-] [StdDev=96.125 /-]					
<b>Literal question</b> What is the acreage and cost per acre per crop in this village for each type of the following irrigation methods?						

[Type= continuous] [Format=numeric] [Range= 0-21000] [Missing=\*]

File C020	File C02C					
#39 S02_13B2: 2. Deep Tube-well - cost						
Statistics [NW/	w]	[Valid=130 /-] [Invalid=119 /-] [Mean=1000.692 /-] [StdDev=2108.141 /-]				
Literal question	ı	What is the acreage and cost per acre per crop in this village for each type of the following irrigation methods?				
#40 <b>S02_13C</b>	1: 3. Low	Lift Pump				
Information		[Type= continuous] [Format=numeric] [Range= 0-25	00] [Missing	g=*]		
Statistics [NW/	w]	[Valid=133 /-] [Invalid=116 /-] [Mean=98.331 /-] [StdD	ev=305.63	1 /-]		
Literal question	l	What is the acreage and cost per acre per crop in th	is village fo	r each type of the following irrigation methods?		
#41 S02_13C	2: 3. Low	Lift Pump - cost				
Information		[Type= continuous] [Format=numeric] [Range= 0-176	000] [Missir	ng=*]		
Statistics [NW/	w]	[Valid=133 /-] [Invalid=116 /-] [Mean=966.414 /-] [Std	Dev=1900.	656 /-]		
Literal question	l	What is the acreage and cost per acre per crop in th	is village fo	r each type of the following irrigation methods?		
#42 <b>S02_13D</b>	1: 4. Gra	vity Irrigation				
Information		[Type= continuous] [Format=numeric] [Range= 0-15	0] [Missing=	=*]		
Statistics [NW/	w]	[Valid=95 /-] [Invalid=154 /-] [Mean=3.874 /-] [StdDev	/=19.506 /-]			
Literal question	ı	What is the acreage and cost per acre per crop in th	is village fo	r each type of the following irrigation methods?		
#43 <b>S02_13D</b> 2	2: 4. Gra	vity Irrigation - cost				
Information		[Type= continuous] [Format=numeric] [Range= 0-12	50] [Missing	g=*]		
Statistics [NW/	w]	[Valid=93 /-] [Invalid=156 /-] [Mean=51.935 /-] [StdDe	ev=213.36 /	-]		
Literal question	Literal question What is the acreage and cost per acre per crop in this village for each type of the following irrigation methods?					
#44 S02_13E	1: 5. Oth	er Loacl Means				
Information		[Type= continuous] [Format=numeric] [Range= 0-10	00] [Missing	g=*]		
Statistics [NW/	w]	[Valid=159 /-] [Invalid=90 /-] [Mean=36.321 /-] [StdDe	ev=95.406 /	-]		
Literal question	l	What is the acreage and cost per acre per crop in th	is village fo	r each type of the following irrigation methods?		
#45 <b>S02_13E</b> 2	2: 5. Oth	er Loacl Means - cost				
Information		[Type= continuous] [Format=numeric] [Range= 0-34	000] [Missir	ng=*]		
Statistics [NW/	w]	[Valid=154 /-] [Invalid=95 /-] [Mean=879.61 /-] [StdDe	ev=2862.76	9 /-]		
Literal question	1	What is the acreage and cost per acre per crop in th	is village fo	r each type of the following irrigation methods?		
File C030						
#1 PSUID: PS	SUID					
Information		[Type= discrete] [Format=numeric] [Range= 506072]	7-95937607	7] [Missing=*]		
Statistics [NW/	Statistics [NW/ W] [Valid=250 /-] [Invalid=0 /-]					
#2 S03_14A:	1. Poultr	y Farm				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssing=*]			
Statistics [NW/	w]	[Valid=243 /-] [Invalid=7 /-]				
Literal question	1	Do the following exist currently in this village?				
Value	Label		Cases	Percentage		
1	Yes		51	21.0%		
2	No		192	79.0%		

### File C03C

### #2 S03\_14A: 1. Poultry Farm

Value	Label	Cases	Percentage
Sysmiss		7	
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interprete	ed as summar	v statistics of the population of interest.

#### #3 S03\_14B: 2. Commercial Dairy/Livestock

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=239 /-] [Invalid=11 /-]		[Valid=239 /-] [Invalid=11 /-]
Literal question Do the following exist currently in this village?		Do the following exist currently in this village?

Value	Label	Cases	Percentage
1	Yes	16	6.7%
2	No	223	93.3%
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.

#### #4 S03\_14C: 3. Fish Hatchery

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=240 /-] [Invalid=10 /-]		
Literal question	Do the following exist currently in this village?	

Value	Label	Cases	Percentage
1	Yes	21	8.8%
2	No	219	91.2%
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.

#### #5 S03\_14D: 4. Plant Nursery

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=240 /-] [Invalid=10 /-]	
Literal question	Do the following exist currently in this village?	

Value	Label	Cases	Percentage
1	Yes	40	16.7%
2	No	200	83.3%
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.

#### #6 S03\_14E: 5. Commercial Fish Farm (high yielding)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=241 /-] [Invalid=9 /-]	
Literal question	Do the following exist currently in this village?	

Value	Label	Cases	Percentage
1	Yes	90	37.3%
2	No	151	62.7%
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.

#### #7 S03\_15: 15. Dist.Vill to Near. Trans

_	
Information	[Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]

File C030	File C03C					
#7 S03_15: 1	5. Dist.Vi	II to Near. Trans				
Statistics [NW/	w]	[Valid=245 /-] [Invalid=5 /-] [Mean=2.837 /-] [StdDev	r=2.99 /-]			
Literal question	1	What is the distance (in miles) from this village to the	e nearest trar	nsport station (Bus/Train/Launch)		
Post-question		If exists in this village, write 0 miles.				
#8 S03_16A:	16. Dista	nce from Vill.to Thana				
Information		[Type= continuous] [Format=numeric] [Range= 0-30	)] [Missing=*]			
Statistics [NW/	w]	[Valid=249 /-] [Invalid=1 /-] [Mean=8.048 /-] [StdDev	r=5.048 /-]			
Literal question	1	What is the distance (in miles) from this village to: T	hana Headqu	arters		
#9 S03_16B:	16. Dista	nce from Vill.to Dist.				
Information		[Type= continuous] [Format=numeric] [Range= 1-75	[Missing=*]			
Statistics [NW/	w]	[Valid=250 /-] [Invalid=0 /-] [Mean=21.724 /-] [StdDe	ev=12.727 /-]			
Literal question	1	What is the distance (in miles) from this village to: D	District Headq	uarters		
#10 <b>S03_16C</b>	: 16. Dist	ance from Vill.to Dhaka				
Information		[Type= continuous] [Format=numeric] [Range= 0-47	15] [Missing=*	]		
Statistics [NW/	w]	[Valid=245 /-] [Invalid=5 /-] [Mean=158.853 /-] [StdD	ev=90.44 /-]			
Literal question	ı	What is the distance (in miles) from this village to: D	Dhaka			
#11 <b>S03_17</b> : 1	17. What	type of road				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [M	issing=*]			
Statistics [NW/	w]	[Valid=248 /-] [Invalid=2 /-]				
Literal question	1	What type of road serves this village?				
Value	Label		Cases	Percentage		
1	Paved Me	talled	56	22.6%		
2	Paved Brid		40	16.1%		
3	Not Paved		152		61.3%	
Sysmiss Warning: these figur	es indicate the	number of cases found in the data file. They cannot be interpret	2 ed as summary s	tatistics of the population of interest.		
		Season - Time to Thana	•	··		
Information		[Type= continuous] [Format=numeric] [Range= 0-12	20] [Missing=*	]		
Statistics [NW/	w]	[Valid=248 /-] [Invalid=2 /-] [Mean=2.742 /-] [StdDev=9.499 /-]				
Literal question				ng distance		
Post-question	Post-question  Write zero for distance and cost if village is in Thana HQ or District HQ.  Time includes total time taken by one or more modes of transport.					
#13 <b>S03_18A</b>	2: In Dry	Season - Time to District				
Information	nformation [Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*]					
Statistics [NW/	w]	[Valid=250 /-] [Invalid=0 /-] [Mean=4.956 /-] [StdDev	r=24.864 /-]			
Literal question	Literal question What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport? - in hours			ng distance		
Post-question	Write zero for distance and cost if village is in Thana HQ or District HQ. Time includes total time taken by one or more modes of transport.					

File C030	File C03C			
#14 S03_18A	3: In Dry	Season - Time to Dhaka		
Information		[Type= continuous] [Format=numeric] [Range= 0-400	00] [Missin	g=*]
Statistics [NW/	w]	[Valid=248 /-] [Invalid=2 /-] [Mean=29.161 /-] [StdDev	/=260.936	/-]
Literal question	1	What is the average time taken and cost incurred for using most commonly used public transport? - in ho		ourney from this village to the following distance
Post-question		Write zero for distance and cost if village is in Thana Time includes total time taken by one or more mode.		
#15 <b>S03_18B</b>	1: In Dry	Season - Cost to Thana		
Information		[Type= continuous] [Format=numeric] [Range= 0-10	0] [Missing	=*]
Statistics [NW/	w]	[Valid=249 /-] [Invalid=1 /-] [Mean=16.141 /-] [StdDev	/=13.825 /-	]
Literal question	1	What is the average time taken and cost incurred for using most commonly used public transport? - in Ta		ourney from this village to the following distance
Post-question		Write zero for distance and cost if village is in Thana Cost includes total cost incurred by one or more mode.		
#16 <b>S03_18B</b>	2: In Dry	Season - Cost to District		
Information		[Type= continuous] [Format=numeric] [Range= 0-120	0] [Missing	=*]
Statistics [NW/	w]	[Valid=250 /-] [Invalid=0 /-] [Mean=24.016 /-] [StdDev	/=16.2 /-]	
Literal question	1	What is the average time taken and cost incurred for using most commonly used public transport? - in Ta		ourney from this village to the following distance
Post-question		Write zero for distance and cost if village is in Thana Cost includes total cost incurred by one or more modern and cost includes total cost incurred by one or more modern.	HQ or Dis	trict HQ. sport.
#17 <b>S03_18B</b>	3: In Dry	Season - Cost to Dhaka		
Information		[Type= continuous] [Format=numeric] [Range= 0-100	00] [Missin	g=*]
Statistics [NW/	w]	[Valid=248 /-] [Invalid=2 /-] [Mean=108.052 /-] [StdDe	ev=83.258	/-]
Literal question	1	What is the average time taken and cost incurred for using most commonly used public transport? - in Ta		ourney from this village to the following distance
Post-question		Write zero for distance and cost if village is in Thana Cost includes total cost incurred by one or more modern and the cost includes total cost incurred by one or more modern.		
#18 <b>S03_18C</b>	1: In Dry	Season - transport to Thana		
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Mis	ssing=*]	
Statistics [NW/	w]	[Valid=248 /-] [Invalid=2 /-]		
Literal question	1	What is the average time taken and cost incurred for using most commonly used public transport?	one way j	ourney from this village to the following distance
Post-question		Write zero for distance and cost if village is in Thana	HQ or Dis	trict HQ
Value	Label		Cases	Percentage
1	Cart		2	0.8%
2 Rickshaw/Van		Van	150	60.5%
3 Baby taxi/T		Tempo	13	5.2%
4 Bus			58	23.4%
5	Truck/Trol	ley	0	0.0%
6	Train		1	0.4%
7	Launch/St	eamer	16	6.5%
8	Country B	oat	3	1.2%
9	Other tran	sport	5	2.0%

### File C03C

## #18 S03\_18C1: In Dry Season - transport to Thana

V	alue	Label	Cases	Percentage	
Sy	/smiss		2		
Warning: those figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest					

Warning: 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 S03\_18C2: In Dry Season - transport to District

Information	The discrete Formation (Page 4 of Mississer)
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=247 /-] [Invalid=3 /-]
Literal question	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?
Post-question	Write zero for distance and cost if village is in Thana HQ or District HQ

Value	Label	Cases	Percentage
1	Cart	0	0.0%
2	Rickshaw/Van	44	17.8%
3	Baby taxi/Tempo	19	7.7%
4	Bus	156	63.2%
5	Truck/Trolley	1	0.4%
6	Train	7	2.8%
7	Launch/Steamer	18	7.3%
8	Country Boat	1	0.4%
9	Other transport	1	0.4%
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.

### #20 S03\_18C3: In Dry Season - transport to Dhaka

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=245 /-] [Invalid=5 /-]		
Literal question	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?		
Post-question	Write zero for distance and cost if village is in Thana HQ or District HQ		

Value	Label	Cases	Percentage
1	Cart	0	0.0%
2	Rickshaw/Van	10	4.1%
3	Baby taxi/Tempo	1	0.4%
4	Bus	186	75.9%
5	Truck/Trolley	1	0.4%
6	Train	16	6.5%
7	Launch/Steamer	30	12.2%
8	Country Boat	0	0.0%
9	Other transport	1	0.4%
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.

### #21 S03\_18D1: In Rainy Season - Time to Thana

Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]
Statistics [NW/ W]	[Valid=244 /-] [Invalid=6 /-] [Mean=2.807 /-] [StdDev=8.877 /-]

File C03C					
#21 S03_18D1: In Rainy Season - Time to Thana					
Literal question	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?				
Post-question	Write zero for distance and cost if village is in Thana HQ or District HQ. Time includes total time taken by one or more modes of transport.				
#22 S03_18D2: In Rain	ny Season - Time to District				
Information	[Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*]				
Statistics [NW/ W]	[Valid=245 /-] [Invalid=5 /-] [Mean=4.902 /-] [StdDev=23.594 /-]				
Literal question	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?				
Post-question	Write zero for distance and cost if village is in Thana HQ or District HQ. Time includes total time taken by one or more modes of transport.				
#23 S03_18D3: In Rain	ny Season - Time to Dhaka				
Information	[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]				
Statistics [NW/ W]	[Valid=243 /-] [Invalid=7 /-] [Mean=26.239 /-] [StdDev=256.092 /-]				
Literal question	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?				
Post-question	Post-question  Write zero for distance and cost if village is in Thana HQ or District HQ.  Time includes total time taken by one or more modes of transport.				
#24 S03_18E1: In Rain	ny Season - Cost to Thana				
Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]					
Statistics [NW/ W]	[Valid=246 /-] [Invalid=4 /-] [Mean=16.858 /-] [StdDev=15.587 /-]				
Literal question	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?				
Post-question	Write zero for distance and cost if village is in Thana HQ or District HQ. Cost includes total cost incurred by one or more modes of transport.				
#25 S03_18E2: In Rain	ny Season - Cost to District				
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]				
Statistics [NW/ W]	[Valid=246 /-] [Invalid=4 /-] [Mean=25.008 /-] [StdDev=16.514 /-]				
Literal question	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?				
Post-question	Write zero for distance and cost if village is in Thana HQ or District HQ. Cost includes total cost incurred by one or more modes of transport.				
#26 S03_18E3: In Rain	ny Season - Cost to Dhaka				
Information	[Type= continuous] [Format=numeric] [Range= 0-1040] [Missing=*]				
Statistics [NW/ W]	[Valid=242 /-] [Invalid=8 /-] [Mean=107.302 /-] [StdDev=88.696 /-]				
Literal question	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?				
Post-question	Write zero for distance and cost if village is in Thana HQ or District HQ. Cost includes total cost incurred by one or more modes of transport.				
#27 S03_18F1: In Rain	ny Season - Transport to Thana				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]	[Valid=246 /-] [Invalid=4 /-]				

## File C03C

### #27 S03\_18F1: In Rainy Season - Transport to Thana

Literal question	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?
Post-question	Write zero for distance and cost if village is in Thana HQ or District HQ

Value	Label	Cases	Percentage	
1	Cart	3	1.2%	
2	Rickshaw/Van	122	49.6%	
3	Baby taxi/Tempo	9	3.7%	
4	Bus	52	21.1%	
5	Truck/Trolley	1	0.4%	
6	Train	1	0.4%	
7	Launch/Steamer	36	14.6%	
8	Country Boat	18	7.3%	
9	Other transport	4	1.6%	
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.

#### #28 S03\_18F2: In Rainy Season - Transport to District

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=243 /-] [Invalid=7 /-]		
Literal question	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?		
Post-question Write zero for distance and cost if village is in Thana HQ or District HQ			

Value	Label	Cases	Percentage	
1	Cart	0	0.0%	
2	Rickshaw/Van	34	14.0%	
3	Baby taxi/Tempo	16	6.6%	
4	Bus	149		61.3%
5	Truck/Trolley	1	0.4%	
6	Train	9	3.7%	
7	Launch/Steamer	30	12.3%	
8	Country Boat	3	1.2%	
9	Other transport	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.

#### #29 S03\_18F3: In Rainy Season - Transport to Dhaka

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]  [Valid=240 /-] [Invalid=10 /-]		
Statistics [NW/ W]			
Literal question	What is the average time taken and cost incurred for one way journey from this village to the following distance using most commonly used public transport?		
Post-question Write zero for distance and cost if village is in Thana HQ or District HQ			

Value	Label	Cases	Percentage
1	Cart	0	0.0%
2	Rickshaw/Van	5	2.1%
3	Baby taxi/Tempo	0	0.0%

## File C03C

### #29 S03\_18F3: In Rainy Season - Transport to Dhaka

Value	Label	Cases	Percentage
4	Bus	180	75.0%
5	Truck/Trolley	1	0.4%
6	Train	17	7.1%
7	Launch/Steamer	35	14.6%
8	Country Boat	0	0.0%
9	Other transport	2	0.8%
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.

## #30 S03\_19A: 19A. Is the Village Electrified

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
	Statistics [NW/ W] [Valid=248 /-] [Invalid=2 /-]	
Literal question Is the village electrified?		Is the village electrified?

Value	Label	Cases	Percentage
1	Yes	119	48.0%
2	No	129	52.0%
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.

#### #31 S03\_19B1: 19B. If yes, since which Year

Information [Type= discrete] [Format=numeric] [Range= 1964-1996] [Missing=*]	
Statistics [NW/ W] [Valid=118 /-] [Invalid=132 /-]	
Literal question If yes, since which year (English year)?	

Value	Label	Cases	Percentage		
1964		1	0.8%		
1966		1	0.8%		
1968		1	0.8%		
1972		2	1.7%		
1974		1	0.8%		
1975		2	1.7%		
1976		1	0.8%		
1977		1	0.8%		
1979		1	0.8%		
1980		4		3.4%	
1981		4		3.4%	
1982		5		4.2%	
1983		5		4.2%	
1984		6		5.1%	
1985		9			7.6%
1986		7		5.	9%
1987		6		5.1%	
1988		5	4.2%		
1989		4		3.4%	
1990		8			6.8%

### File C03C

### #31 S03\_19B1: 19B. If yes, since which Year

Value	Label	Cases	Percentage
1991		5	4.2%
1992		6	5.1%
1993		9	7.6%
1994		11	9.3%
1995		10	8.5%
1996		3	2.5%
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.

#### #32 S03\_19B2: # Domestic Use

Information	[Type= continuous] [Format=numeric] [Range= 1-1987] [Missing=*]		
Statistics [NW/ W]	[Valid=115 /-] [Invalid=135 /-] [Mean=181.913 /-] [StdDev=332.296 /-]		
Literal question	and what is the current number of connections for domestic use?		

#### #33 S03\_19B3: # Commercial Use

Information	[Type= continuous] [Format=numeric] [Range= 0-1991] [Missing=*]		
Statistics [NW/ W]	[Valid=95 /-] [Invalid=155 /-] [Mean=64.368 /-] [StdDev=289.513 /-]		
Literal question	and what is the current number of connections for commercial use?		

#### #34 S03\_20: 20. Percent of households with electricity

Statistics [NW/ W] [Valid=12		[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]				
		[Valid=127 /-] [Invalid=123 /-] [Mean=24.031 /-] [StdDev=24.941 /-]				
		What percentage of households have electric power connections in this village?				

# File C04C

#### #1 PSUID: PSUID

Information	[Type= discrete] [Format=numeric] [Range= 5060727-95937607] [Missing=*]
Statistics [NW/ W]	[Valid=250 /-] [Invalid=0 /-]

#### #2 S04\_21A: 21A. Is there any telephone

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=246 /-] [Invalid=4 /-]		
Literal question	Is there a telephone in this village?		

	Value	Label	Cases	Percentage		
	1	Yes	18	7.3%		
	2	No	228	92.7%		
	Sysmiss 4					
V	Warning: 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 S04\_21B: 21B. If no, what is the distance to nearest

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]	
Statistics [NW/ W]	[Valid=227 /-] [Invalid=23 /-] [Mean=5.855 /-] [StdDev=4.279 /-]	
Literal question	If no, what is the distance (in miles) to the nearest telephone?	

## File C04C

## #4 S04\_22A: 22A. Do any house have natural gas

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=246 /-] [Invalid=4 /-]	
Literal question	Do any household in this village have natural gas connection?	

Value	Label	Cases	Percentage
1	Yes	6	2.4%
2	No	240	97.6%
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.

#### #5 S04\_22B1: B. If yes, since which year

Information [Type= discrete] [Format=numeric] [Range= 1982-1995] [Missing=*]	
Statistics [NW/ W]	[Valid=6 /-] [Invalid=244 /-]
Literal question	If yes, since which year (English year) and what percentage of households of this village have natural gas connection? - year

Value	Label	Cases	Percentage
1982		2	33.3%
1988		1	16.7%
1990		1	16.7%
1992		1	16.7%
1995		1	16.7%
Sysmiss		244	

Warning: 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 S04\_22B2: Percent of hh with gas connection

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]	/alid=10 /-] [Invalid=240 /-] [Mean=9 /-] [StdDev=15.755 /-]	
Literal question	If yes, since which year (English year) and what percentage of households of this village have natural gas connection? - percent	

## #7 S04\_23A1: Source of water - First Code

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=248 /-] [Invalid=2 /-]
Literal question	What are the most commonly used sources of drinking water for residents of this village and what is the percentage of households using that source?

Value	Label	Cases	Percentage
1	Piped to house	1	0.4%
2	Shared Tap	3	1.2%
3	Tube-well	237	95.6%
4	Surface well	2	0.8%
5	Tank/Pond	5	2.0%
6	Canal	0	0.0%
7	River	0	0.0%
8	Others	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.			

File C04C					
#8 <b>S04_2</b> 3	A2: Source	of water - First percent			
Information		[Type= continuous] [Format=numeric] [Range= 0-100	] [Missing	j=*]	
Statistics [N	IW/ W]	[Valid=247 /-] [Invalid=3 /-] [Mean=88.87 /-] [StdDev=	16.41 /-]		
Literal ques	tion	What are the most commonly used sources of drinkin percentage of households using that source?	ng water fo	or residents of this village and what is the	
#9 <b>S04_2</b> 3	B1: Source	of water - Second Code			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Mis	sing=*]		
Statistics [N	IW/ W]	[Valid=153 /-] [Invalid=97 /-]			
Literal ques	tion	What are the most commonly used sources of drinkin percentage of households using that source?	ng water fo	or residents of this village and what is the	
Value	Label		Cases	Percentage	
1	Piped to h	ouse	3	2.0%	
2	Shared Ta	р	4	2.6%	
3	Tube-well		13	8.5%	
4	Surface w	ell	47	30.7%	
5	Tank/Pond	1	64	4	
6	Canal		5	3.3%	
7	River		13	8.5%	
8	Others		4	2.6%	
9	Others		0	0.0%	
Sysmiss			97		
		e number of cases found in the data file. They cannot be interpreted	as summar	y statistics of the population of interest.	
#10 <b>504_2</b>	3B2: Sourc	e of water - Second percent			
Information		[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]			
Statistics [N	IW/ W]	[Valid=149 /-] [Invalid=101 /-] [Mean=22.221 /-] [StdDev=26.798 /-]			
Literal ques	tion	What are the most commonly used sources of drinking water for residents of this village and what is the percentage of households using that source?			
#11 <b>S04_2</b>	3C1: Sourc	e of water - Third Code			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [N	IW/ W]	[Valid=102 /-] [Invalid=148 /-]			
Literal ques	tion	What are the most commonly used sources of drinking water for residents of this village and what is the percentage of households using that source?			
Value	Label		Cases	Percentage	
				•	

Value	Label	Cases	Percentage	
1	Piped to house	2	2.0%	
2	Shared Tap	1	1.0%	
3	Tube-well	13	12.7%	
4	Surface well	10	9.8%	
5	Tank/Pond	13	12.7%	
6	Canal	29		28.4%
7	River	24		23.5%
8	Others	10	9.8%	
Sysmiss		148		

File C04C			
#12 S04_23C2: Source of water - Third percent			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=98 /-] [Invalid=152 /-] [Mean=14.98 /-] [StdDev=26.499 /-]		
Literal question	What are the most commonly used sources of drinking water for residents of this village and what is the percentage of households using that source?		
#13 <b>S04_24A</b> : Latrine	with septic Tank		
Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]		
Statistics [NW/ W]	[Valid=180 /-] [Invalid=70 /-] [Mean=3.544 /-] [StdDev=8.483 /-]		
Literal question	What is the primary type of latrine used by the residents of this village?		
#14 S04_24B: Pit latri	ne with water seal		
Information	[Type= continuous] [Format=numeric] [Range= 0-85] [Missing=*]		
Statistics [NW/ W]	[Valid=218 /-] [Invalid=32 /-] [Mean=14.885 /-] [StdDev=17.985 /-]		
Literal question	What is the primary type of latrine used by the residents of this village?		
#15 <b>S04_24C</b> : Pit latri	ne without water seal		
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]		
Statistics [NW/ W]	[Valid=190 /-] [Invalid=60 /-] [Mean=8.132 /-] [StdDev=10.809 /-]		
Literal question	What is the primary type of latrine used by the residents of this village?		
#16 S04_24D: Hang la	trine		
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=245 /-] [Invalid=5 /-] [Mean=44.971 /-] [StdDev=26.839 /-]		
Literal question What is the primary type of latrine used by the residents of this village?			
#17 S04_24E: Open fi	eld		
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=237 /-] [Invalid=13 /-] [Mean=36.203 /-] [StdDev=30.035 /-]		
Literal question	What is the primary type of latrine used by the residents of this village?		
File C05C			
#1 PSUID: PSUID			
Information	[Type= discrete] [Format=numeric] [Range= 5060727-95937607] [Missing=*]		
Statistics [NW/ W]	[Valid=250 /-] [Invalid=0 /-]		
#2 S05_25A1: Govt. H	#2 S05_25A1: Govt. Hospital 01 - Distance		
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=248 /-] [Invalid=2 /-] [Mean=7.121 /-] [StdDev=4.659 /-]		
Literal question	What is the distance and travel time taken from this village to reach the following facilities?		
#3 S05_25A2: Govt. H	lospital 01 - hours		
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=226 /-] [Invalid=24 /-] [Mean=1.292 /-] [StdDev=1.129 /-]		
Literal question	What is the distance and travel time taken from this village to reach the following facilities?		
Post-question	Time includes total time taken by one or more modes of transport.		

File C05C		
#4 S05_25A3: Govt. Hospital 01 - mins		
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]	
Statistics [NW/ W]	[Valid=215 /-] [Invalid=35 /-] [Mean=16.558 /-] [StdDev=16.01 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
Post-question	Time includes total time taken by one or more modes of transport.	
#5 S05_25B1: Rural H	ealth Centre 02 - Distance	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]	[Valid=203 /-] [Invalid=47 /-] [Mean=2.852 /-] [StdDev=4.18 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
#6 S05_25B2: Rural H	ealth Centre 02 - hours	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]	[Valid=167 /-] [Invalid=83 /-] [Mean=0.527 /-] [StdDev=0.751 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
Post-question	Time includes total time taken by one or more modes of transport.	
#7 S05_25B3: Rural H	ealth Centre 02 - mins	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]	[Valid=187 /-] [Invalid=63 /-] [Mean=17.578 /-] [StdDev=15.052 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
Post-question	Time includes total time taken by one or more modes of transport.	
#8 S05_25C1: Satellite	e Clinic 03 - Distance	
Information	[Type= continuous] [Format=numeric] [Range= 0-75] [Missing=*]	
Statistics [NW/ W]	[Valid=171 /-] [Invalid=79 /-] [Mean=5.877 /-] [StdDev=10.411 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
#9 S05_25C2: Satellite	e Clinic 03 - hours	
Information	[Type= continuous] [Format=numeric] [Range= 0-33] [Missing=*]	
Statistics [NW/ W]	[Valid=151 /-] [Invalid=99 /-] [Mean=1.026 /-] [StdDev=2.849 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
Post-question	Time includes total time taken by one or more modes of transport.	
#10 S05_25C3: Satelli	te Clinic 03 - mins	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]	[Valid=158 /-] [Invalid=92 /-] [Mean=12.81 /-] [StdDev=14.451 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
Post-question	Time includes total time taken by one or more modes of transport.	
#11 S05_25D1: Family	Planing Centre 04 - Distance	
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/ W]	[Valid=231 /-] [Invalid=19 /-] [Mean=3.117 /-] [StdDev=2.968 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
#12 S05_25D2: Family	Planing Centre 04 - hours	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]	

File C05C			
#12 <b>S05_25D2</b> : Family	#12 S05_25D2: Family Planing Centre 04 - hours		
Statistics [NW/ W]	[Valid=176 /-] [Invalid=74 /-] [Mean=0.585 /-] [StdDev=0.824 /-]		
Literal question	What is the distance and travel time taken from this village to reach the following facilities?		
Post-question	Time includes total time taken by one or more modes of transport.		
#13 <b>S05_25D3</b> : Family	v Planing Centre 04 - mins		
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]		
Statistics [NW/ W]	[Valid=217 /-] [Invalid=33 /-] [Mean=19.456 /-] [StdDev=14.686 /-]		
Literal question	What is the distance and travel time taken from this village to reach the following facilities?		
Post-question	Time includes total time taken by one or more modes of transport.		
#14 S05_25E1: Private	e Hospital 05 - Distance		
Information	[Type= continuous] [Format=numeric] [Range= 0-243] [Missing=*]		
Statistics [NW/ W]	[Valid=194 /-] [Invalid=56 /-] [Mean=19.32 /-] [StdDev=24.605 /-]		
Literal question	What is the distance and travel time taken from this village to reach the following facilities?		
#15 S05_25E2: Private	e Hospital 05 - hours		
Information	[Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]		
Statistics [NW/ W]	[Valid=186 /-] [Invalid=64 /-] [Mean=2.081 /-] [StdDev=2.166 /-]		
Literal question	What is the distance and travel time taken from this village to reach the following facilities?		
Post-question	Time includes total time taken by one or more modes of transport.		
#16 S05_25E3: Private	e Hospital 05 - mins		
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]		
Statistics [NW/ W]	[Valid=169 /-] [Invalid=81 /-] [Mean=10.237 /-] [StdDev=15.038 /-]		
Literal question	What is the distance and travel time taken from this village to reach the following facilities?		
Post-question	Time includes total time taken by one or more modes of transport.		
#17 S05_25F1: Private	e Clinic 06 - Distance		
Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]		
Statistics [NW/ W]	[Valid=215 /-] [Invalid=35 /-] [Mean=15.474 /-] [StdDev=15.724 /-]		
Literal question	What is the distance and travel time taken from this village to reach the following facilities?		
#18 S05_25F2: Private	e Clinic 06 - hours		
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=198 /-] [Invalid=52 /-] [Mean=1.773 /-] [StdDev=1.594 /-]		
Literal question	What is the distance and travel time taken from this village to reach the following facilities?		
Post-question	Time includes total time taken by one or more modes of transport.		
#19 <b>S05_25F3</b> : Private	e Clinic 06 - mins		
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]		
Statistics [NW/ W]	[Valid=184 /-] [Invalid=66 /-] [Mean=14.446 /-] [StdDev=16.487 /-]		
Literal question	What is the distance and travel time taken from this village to reach the following facilities?		
Post-question	Time includes total time taken by one or more modes of transport.		
#20 S05_25G1: Private	e Doctor 07 - Distance		
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]		

File C05C		
#20 S05_25G1: Private Doctor 07 - Distance		
Statistics [NW/ W]	[Valid=215 /-] [Invalid=35 /-] [Mean=4.474 /-] [StdDev=6.517 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
#21 S05_25G2: Private	e Doctor 07 - hours	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]	[Valid=178 /-] [Invalid=72 /-] [Mean=0.725 /-] [StdDev=0.925 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
Post-question	Time includes total time taken by one or more modes of transport.	
#22 S05_25G3: Private	e Doctor 07 - mins	
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]	
Statistics [NW/ W]	[Valid=211 /-] [Invalid=39 /-] [Mean=16.005 /-] [StdDev=14.457 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
Post-question	Time includes total time taken by one or more modes of transport.	
#23 <b>S05_25H1</b> : Pharm	acy 08 - Distance	
Information	[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]	[Valid=225 /-] [Invalid=25 /-] [Mean=1.613 /-] [StdDev=2.116 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
#24 <b>S05_25H2</b> : Pharm	acy 08 - hours	
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
Statistics [NW/ W]	[Valid=164 /-] [Invalid=86 /-] [Mean=0.463 /-] [StdDev=2.387 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
Post-question	Time includes total time taken by one or more modes of transport.	
#25 <b>S05_25H3</b> : Pharm	acy 08 - mins	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]	[Valid=221 /-] [Invalid=29 /-] [Mean=15.801 /-] [StdDev=12.3 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
Post-question	Time includes total time taken by one or more modes of transport.	
#26 <b>S05_25I1</b> : Immuni	zation Centre 09 - Distance	
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]	[Valid=206 /-] [Invalid=44 /-] [Mean=2.825 /-] [StdDev=5.123 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
#27 S05_25I2: Immunization Centre 09 - hours		
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]	[Valid=165 /-] [Invalid=85 /-] [Mean=0.442 /-] [StdDev=0.76 /-]	
Literal question	What is the distance and travel time taken from this village to reach the following facilities?	
Post-question	Time includes total time taken by one or more modes of transport.	
#28 <b>S05_25I3</b> : Immuni	zation Centre 09 - mins	
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]	
Statistics [NW/ W]	[Valid=196 /-] [Invalid=54 /-] [Mean=16.24 /-] [StdDev=14.642 /-]	
	I	

File C05C				
#28 S05_25I3: Immunization Centre 09 - mins				
Literal question	What is the distance and travel time taken from this village to	at is the distance and travel time taken from this village to reach the following facilities?		
Post-question	Time includes total time taken by one or more modes of tran	Time includes total time taken by one or more modes of transport.		
#29 <b>S05_25J1: NG</b> (	O Primary Health Cnt 10 - Distance			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missi	ng=*]		
Statistics [NW/ W]	[Valid=186 /-] [Invalid=64 /-] [Mean=10.484 /-] [StdDev=14.90	01 /-]		
Literal question	What is the distance and travel time taken from this village to	reach the following facilities?		
#30 <b>S05_25J2: NG</b> 0	O Primary Health Cnt 10 - hours			
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missin	g=*]		
Statistics [NW/ W]	[Valid=163 /-] [Invalid=87 /-] [Mean=1.632 /-] [StdDev=3.075	/-]		
Literal question	What is the distance and travel time taken from this village to	reach the following facilities?		
Post-question	Time includes total time taken by one or more modes of tran	sport.		
#31 <b>S05_25J3: NG</b> (	O Primary Health Cnt 10 - mins			
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missin	g=*]		
Statistics [NW/ W]	[Valid=167 /-] [Invalid=83 /-] [Mean=12.659 /-] [StdDev=15.63	79 /-]		
Literal question	What is the distance and travel time taken from this village to	reach the following facilities?		
Post-question	Time includes total time taken by one or more modes of tran	sport.		
#32 S05_25K1: Mat	ternal & Chilh Health11 - Distance			
Information	[Type= continuous] [Format=numeric] [Range= 0-112] [Missing=*]			
Statistics [NW/ W] [Valid=223 /-] [Invalid=27 /-] [Mean=9.794 /-] [StdDev=13.239 /-]				
Literal question	What is the distance and travel time taken from this village to reach the following facilities?			
#33 S05_25K2: Maternal & Chilh Health11 - hours				
Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]			
Statistics [NW/ W]	istics [NW/ W] [Valid=192 /-] [Invalid=58 /-] [Mean=1.302 /-] [StdDev=1.22 /-]			
Literal question	Literal question What is the distance and travel time taken from this village to reach the following facilities?			
Post-question	ost-question Time includes total time taken by one or more modes of transport.			
#34 S05_25K3: Mat	ternal & Chilh Health11 - mins			
Information	information [Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]			
Statistics [NW/ W]	[Valid=206 /-] [Invalid=44 /-] [Mean=15.922 /-] [StdDev=16.211 /-]			
Literal question	Mhat is the distance and travel time taken from this village to reach the following facilities?			
Post-question	Time includes total time taken by one or more modes of transport.			
#35 <b>S05_26A: 1. Mi</b>	inor Illness			
Information	iormation [Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]			
Statistics [NW/ W] [Valid=249 /-] [Invalid=1 /-]				
Literal question	Where would the people of this village get services for the fo	llowing?		
Value Label	Cases	Percentage		
1 Govt. I	Hospital			
	Health Care			
3 Satellit	ite clinic			

### #35 S05\_26A: 1. Minor Illness

Value	Label	Cases	Percentage
4	Family Planning clinic		
5	Private Hospital		
6	Private Clinic		
7	Private Doctor		
8	Pharmacy		
9	Immunization Centre		
10	NGO Primary Health Care Centre		
11	Maternity & Child Health Centre		
12	Trained Midwife		
13	Other Midwife		
14	Self treatment		
15	Village Doctor		
16	None		

Warning: 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 S05\_26B: 2. Major Illness

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W] [Valid=249 /-] [Invalid=1 /-]	
Literal question Where would the people of this village get services for the following?	

Value	Label	Cases	Percentage	
1	Govt. Hospital			
2	Rural Health Care			
3	Satellite clinic			
4	Family Planning clinic			
5	Private Hospital			
6	Private Clinic			
7	Private Doctor			
8	Pharmacy			
9	Immunization Centre			
10	NGO Primary Health Care Centre			
11	Maternity & Child Health Centre			
12	Trained Midwife			
13	Other Midwife			
14	Self treatment			
15	Village Doctor			
16	None			

Warning: 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 S05\_26C: 3. Emergency Care

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=247 /-] [Invalid=3 /-]
Literal question	Where would the people of this village get services for the following?

Value	Label	Cases	Percentage
1	Govt. Hospital		

## #37 S05\_26C: 3. Emergency Care

Value	Label	Cases	Percentage
2	Rural Health Care		
3	Satellite clinic		
4	Family Planning clinic		
5	Private Hospital		
6	Private Clinic		
7	Private Doctor		
8	Pharmacy		
9	Immunization Centre		
10	NGO Primary Health Care Centre		
11	Maternity & Child Health Centre		
12	Trained Midwife		
13	Other Midwife		
14	Self treatment		
15	Village Doctor		
16	None		

Warning: 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 S05\_26D: 4. Family Planning

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
[Type= discrete] [Lottilat=numeric] [Lange= 1-10] [Missing= ]	
Statistics [NW/ W]	[Valid=244 /-] [Invalid=6 /-]
Literal question	Where would the people of this village get services for the following?

Value	Label	Cases	Percentage
1	Govt. Hospital		
2	Rural Health Care		
3	Satellite clinic		
4	Family Planning clinic		
5	Private Hospital		
6	Private Clinic		
7	Private Doctor		
8	Pharmacy		
9	Immunization Centre		
10	NGO Primary Health Care Centre		
11	Maternity & Child Health Centre		
12	Trained Midwife		
13	Other Midwife		
14	Self treatment		
15	Village Doctor		
16	None		

Warning: 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 S05\_26E: 5. Ante natal care

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=22 /-]
Literal question	Where would the people of this village get services for the following?

# #39 **S05\_26E**: **5.** Ante natal care

Value	Label	Cases	Percentage
1	Govt. Hospital		
2	Rural Health Care		
3	Satellite clinic		
4	Family Planning clinic		
5	Private Hospital		
6	Private Clinic		
7	Private Doctor		
8	Pharmacy		
9	Immunization Centre		
10	NGO Primary Health Care Centre		
11	Maternity & Child Health Centre		
12	Trained Midwife		
13	Other Midwife		
14	Self treatment		
15	Village Doctor		
16	None		

Warning: 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 S05\_26F: 6. Delivery of Baby

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=246 /-] [Invalid=4 /-]
Literal question	Where would the people of this village get services for the following?

Value	Label	Cases	Percentage
1	Govt. Hospital		
2	Rural Health Care		
3	Satellite clinic		
4	Family Planning clinic		
5	Private Hospital		
6	Private Clinic		
7	Private Doctor		
8	Pharmacy		
9	Immunization Centre		
10	NGO Primary Health Care Centre		
11	Maternity & Child Health Centre		
12	Trained Midwife		
13	Other Midwife		
14	Self treatment		
15	Village Doctor		
16	None		

Warning: 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 S05\_26G: 7. Immunization

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=244 /-] [Invalid=6 /-]

### #41 S05\_26G: 7. Immunization

**Literal question** Where would the people of this village get services for the following?

Value	Label	Cases	Percentage
1	Govt. Hospital		
2	Rural Health Care		
3	Satellite clinic		
4	Family Planning clinic		
5	Private Hospital		
6	Private Clinic		
7	Private Doctor		
8	Pharmacy		
9	Immunization Centre		
10	NGO Primary Health Care Centre		
11	Maternity & Child Health Centre		
12	Trained Midwife		
13	Other Midwife		
14	Self treatment		
15	Village Doctor		
16	None		

Warning: 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 S05\_27A1: 27. MajorComplaint - Govt

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=248 /-] [Invalid=2 /-]	
Literal question	What are the common complaints of the residents of this village about currently available health facilities?	

Value	Label	Cases	Percentage
1	Poor quality of service		
2	Lack of courtesy/help		
3	Too expensive		
4	Absence of doctor		
5	Lack of medicine		
6	Long queues/excessive waiting		
7	Too far		
8	Others		
9	No complaints		

Warning: 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 S05\_27A2: 27. MajorComplaint - Private

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=236 /-] [Invalid=14 /-]	
Literal question	What are the common complaints of the residents of this village about currently available health facilities?	

Value	Label	Cases	Percentage
1	Poor quality of service		
2	Lack of courtesy/help		
3	Too expensive		

#### #43 S05\_27A2: 27. MajorComplaint - Private

Value	Label	Cases	Percentage
4	Absence of doctor		
5	Lack of medicine		
6	Long queues/excessive waiting		
7	Too far		
8	Others		
9	No complaints		

Warning: 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 S05\_27A3: 27. MajorComplaint - NGO

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=175 /-] [Invalid=75 /-]	
Literal question	What are the common complaints of the residents of this village about currently available health facilities?	

Value	Label	Cases	Percentage
1	Poor quality of service		
2	Lack of courtesy/help		
3	Too expensive		
4	Absence of doctor		
5	Lack of medicine		
6	Long queues/excessive waiting		
7	Too far		
8	Others		
9	No complaints		

Warning: 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 S05\_27B1: Secondary Complaint - Govt

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=241 /-] [Invalid=9 /-]	
Literal question	What are the common complaints of the residents of this village about currently available health facilities?	

Value	Label	Cases	Percentage
1	Poor quality of service		
2	Lack of courtesy/help		
3	Too expensive		
4	Absence of doctor		
5	Lack of medicine		
6	Long queues/excessive waiting		
7	Too far		
8	Others		
9	No complaints		

Warning: 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 S05\_27B2: Secondary Complaint - Private

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=230 /-] [Invalid=20 /-]	
Literal question	What are the common complaints of the residents of this village about currently available health facilities?	

## #46 S05\_27B2: Secondary Complaint - Private

Value	Label	Cases	Percentage
1	Poor quality of service		
2	Lack of courtesy/help		
3	Too expensive		
4	Absence of doctor		
5	Lack of medicine		
6	Long queues/excessive waiting		
7	Too far		
8	Others		
9	No complaints		

Warning: 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 S05\_27B3: Secondary Complaint - NGO

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
[1/year discrete [1] amount of	
Statistics [NW/ W]	[Valid=159 /-] [Invalid=91 /-]
Literal question	What are the common complaints of the residents of this village about currently available health facilities?

Value	Label	Cases	Percentage
1	Poor quality of service		
2	Lack of courtesy/help		
3	Too expensive		
4	Absence of doctor		
5	Lack of medicine		
6	Long queues/excessive waiting		
7	Too far		
8	Others		
9	No complaints		

Warning: 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 C06C

#1 PSUID: PSUID				
Information	nformation [Type= discrete] [Format=numeric] [Range= 5060727-95937607] [Missing=*]			
Statistics [NW/ W]	[Valid=250 /-] [Invalid=0 /-]			
#2 S06_28A: 01 Prima	ary School Girls			
Information	[Type= continuous] [Format=numeric] [Range= 0-105] [Missing=*]			
Statistics [NW/ W] [Valid=170 /-] [Invalid=80 /-] [Mean=12.059 /-] [StdDev=17.112 /-]				
Literal question What is the distance from this village to the following types of educational institutions?				
Post-question				
#3 S06_28B: 02 Prima	ary School Boys			
Information	[Type= continuous] [Format=numeric] [Range= 0-105] [Missing=*]			
Statistics [NW/ W]	[Valid=161 /-] [Invalid=89 /-] [Mean=12.578 /-] [StdDev=18.515 /-]			
Literal question	What is the distance from this village to the following types of educational institutions?			
Post-question	If exists in this village, write 0 miles.			

File C06C						
#4 S06_28C: 03 Primary School Co-ed						
Information	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]					
Statistics [NW/ W]	[Valid=209 /-] [Invalid=41 /-] [Mean=0.249 /-] [StdDev=1.054 /-]					
Literal question	What is the distance from this village to the following types of educational institutions?					
Post-question	If exists in this village, write 0 miles.					
#5 S06_28D: 04 Seco	#5 S06_28D: 04 Secondary Schl Girls					
Information	[Type= continuous] [Format=numeric] [Range= 0-28] [Missing=*]					
Statistics [NW/ W]	[Valid=228 /-] [Invalid=22 /-] [Mean=4.961 /-] [StdDev=4.654 /-]					
Literal question	What is the distance from this village to the following types of educational institutions?					
Post-question	If exists in this village, write 0 miles.					
#6 S06_28E: 05 Secon	ndary Schl Boys					
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]					
Statistics [NW/ W]	[Valid=216 /-] [Invalid=34 /-] [Mean=7.671 /-] [StdDev=9.423 /-]					
Literal question	What is the distance from this village to the following types of educational institutions?					
Post-question	If exists in this village, write 0 miles.					
#7 S06_28F: 06 Secon	ndary Schl Co-Ed					
Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]					
Statistics [NW/ W]	[Valid=231 /-] [Invalid=19 /-] [Mean=1.983 /-] [StdDev=5.626 /-]					
Literal question	What is the distance from this village to the following types of educational institutions?					
Post-question	If exists in this village, write 0 miles.					
#8 S06_28G: 07 College Girls Only						
Information	[Type= continuous] [Format=numeric] [Range= 0-105] [Missing=*]					
Statistics [NW/ W]	[Valid=224 /-] [Invalid=26 /-] [Mean=12.652 /-] [StdDev=12.925 /-]					
Literal question	What is the distance from this village to the following types of educational institutions?					
Post-question	If exists in this village, write 0 miles.					
#9 S06_28H: 08 Colleg	ge Boys Only					
Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]					
Statistics [NW/ W]	[Valid=180 /-] [Invalid=70 /-] [Mean=29.944 /-] [StdDev=152.309 /-]					
Literal question	What is the distance from this village to the following types of educational institutions?					
Post-question	If exists in this village, write 0 miles.					
#10 S06_28I: 09 Colleg	#10 S06_28I: 09 College Co-Education					
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]					
Statistics [NW/ W]	[Valid=242 /-] [Invalid=8 /-] [Mean=5.57 /-] [StdDev=5.089 /-]					
Literal question	What is the distance from this village to the following types of educational institutions?					
Post-question	If exists in this village, write 0 miles.					
#11 S06_28J: 10 Madr	asha					
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]					
Statistics [NW/ W]	[Valid=232 /-] [Invalid=18 /-] [Mean=2.06 /-] [StdDev=2.213 /-]					
Literal question	What is the distance from this village to the following types of educational institutions?					

File C06	С				
#11 <b>S06_28J</b>	: 10 Madr	asha			
Post-question	Post-question				
#12 <b>S06_28K</b>	: 11 Adul	t Literacy Centre			
Information		[Type= continuous] [Format=numeric] [Range= 0-60]	[Missing=	*]	
Statistics [NW/	w]	[Valid=192 /-] [Invalid=58 /-] [Mean=5.74 /-] [StdDev=	9.448 /-]		
Literal question	n	What is the distance from this village to the following	types of e	educational institutions?	
Post-question		If exists in this village, write 0 miles.			
#13 <b>S06_28L</b>	: 12 Othe	r (technical/vocational)			
Information		[Type= continuous] [Format=numeric] [Range= 0-62]	[Missing=	*]	
Statistics [NW/	w]	[Valid=216 /-] [Invalid=34 /-] [Mean=15.574 /-] [StdDe	ev=13.488	/-]	
Literal question	n	What is the distance from this village to the following	types of e	educational institutions?	
Post-question		If exists in this village, write 0 miles.			
#14 <b>S06_29A</b>	3: 01 Typ	e			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Mis	ssing=*]		
Statistics [NW/	w]	[Valid=246 /-] [Invalid=4 /-]			
Pre-question		List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution			
Literal question	n	Туре			
Value	Label		Cases	Percentage	
1	Govt		190	77.2%	
2	Govt aided		47	19.1%	
3	Private		8	3.3%	
Sysmiss	NGO		1	0.4%	
•	res indicate the	e number of cases found in the data file. They cannot be interpreted	-	ry statistics of the population of interest.	
#15 <b>S06_29A</b>	4: 01 for.				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Mis	ssing=*]		
Statistics [NW/	w]	[Valid=246 /-] [Invalid=4 /-]			
Pre-question		List all primary and secondary educational institution the following information for each institution	s in which	the residents of this village are enrolled and fill in	
Literal question	n	For [Boys/Girls/Coed]			
Value	Label		Cases	Percentage	
1	Boys		6	2.4%	
2	Girls		8	3.3%	
3 Coeducati		onal	232	94.3%	
•	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.			ry statistics of the population of interest.	
#16 <b>S06_29A</b>					
Information					
Statistics [NW/	WI	[Valid=246 /-] [Invalid=4 /-]			
Pre-question		List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution			

### #16 S06\_29A5: 01 Highest class

Literal question	Highest class
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Value	Label	Cases	Percentage
1	Class I	1	0.4%
2	Class II	0	0.0%
3	Class III	0	0.0%
4	Class IV	0	0.0%
5	Class V	220	89.4%
6	Class VI	0	0.0%
7	Class VII	0	0.0%
8	Class VIII	1	0.4%
9	Class IX	0	0.0%
10	S.S.C	24	9.8%
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.

#### #17 S06\_29A6: 01 Lowest class

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=242 /-] [Invalid=8 /-]
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution
Literal question	Lowest class

Value	Label	Cases	Percentage	
1	Class I	219	90.59	%
2	Class II	0	0.0%	
3	Class III	2	0.8%	
4	Class IV	0	0.0%	
5	Class V	2	0.8%	
6	Class VI	19	7.9%	
7	Class VII	0	0.0%	
8	Class VIII	0	0.0%	
9	Class IX	0	0.0%	
10	S.S.C	0	0.0%	
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.

## #18 S06\_29A7: 01 Number of students

Information	[Type= continuous] [Format=numeric] [Range= 2-1800] [Missing=*]
Statistics [NW/ W] [Valid=247 /-] [Invalid=3 /-] [Mean=333.401 /-] [StdDev=260.563 /-]	
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution
Literal question	Number of students currently enrolled

#### #19 S06 29A8: 01 Shifts

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=238 /-] [Invalid=12 /-] [Mean=1.546 /-] [StdDev=0.738 /-]

File C06	C				
#19 <b>S06_29</b>	<b>4</b> 8: 01 Shi	fts			
Pre-question		List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution			
Literal question	on	Number of shifts			
#20 <b>S06_29</b> /	<b>A9: 01 Yea</b>	r established			
Information [Type= discrete] [Format=numeric] [Range= 0-1995] [Missing=*]			ໆ		
Statistics [NW	// W]	[Valid=242 /-] [Invalid=8 /-]	Valid=242 /-] [Invalid=8 /-]		
Pre-question  List all primary and secondary educational institutions in which the residents of this village are enrolled at the following information for each institution			the residents of this village are enrolled and fill in		
Literal question	on	Year of establishment			
		Frequency table not shown (96	6 Modalities	s)	
#21 <b>S0629A</b>	10: 01 Tea	ching hours			
Information		[Type= continuous] [Format=numeric] [Range= 0-69	0] [Missing	=*]	
Statistics [NW	// W]	[Valid=248 /-] [Invalid=2 /-] [Mean=41.798 /-] [StdDe	v=53.31 /-]		
Pre-question		List all primary and secondary educational institution the following information for each institution	ns in which	the residents of this village are enrolled and fill in	
Literal question	on	Teaching hours per class per week			
#22 <b>S0629A</b>	11: 01 We	eks closed			
Information		[Type= continuous] [Format=numeric] [Range= 0-122] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=186 /-] [Invalid=64 /-] [Mean=4.93 /-] [StdDev=14.701 /-]			
Pre-question		List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution			
Literal question	on	Total number of weeks closed during the past school year ignoring official holidays and school vacations			
#23 <b>S06_29</b> I	B3: 02 Typ	)e			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Mi	ssing=*]		
Statistics [NW	// W]	[Valid=238 /-] [Invalid=12 /-]			
Pre-question		List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution			
Literal question	on	Туре			
Value	Label		Cases	Percentage	
1	Govt		46	19.3%	
2	Govt aided	d	151	63.4%	
3	Private		29	12.2%	
4 NGO			12	5.0%	
Sysmiss		12 e number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
		· · · · · · · · · · · · · · · · · · ·	as summar	у эканэнсэ он ине population of interest.	
#24 S06_291	J4. UZ IUI.		ooin ===+1		
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=238 /-] [Invalid=12 /-]			
Pre-question		List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution			
Literal question	on	For [Boys/Girls/Coed]			

## #24 S06\_29B4: 02 for...

Value	Label	Cases	Percentage
1	Boys	15	6.3%
2	Girls	17	7.1%
3	Coeducational	206	86.6%
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.

#### #25 S06\_29B5: 02 Highest class

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=234 /-] [Invalid=16 /-]
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution
Literal question	Highest class

Value	Label	Cases	Percentage
1	Class I	0	0.0%
2	Class II	3	1.3%
3	Class III	6	2.6%
4	Class IV	1	0.4%
5	Class V	68	29.1%
6	Class VI	2	0.9%
7	Class VII	0	0.0%
8	Class VIII	10	4.3%
9	Class IX	1	0.4%
10	S.S.C	143	61.1%
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.

### #26 S06\_29B6: 02 Lowest class

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=232 /-] [Invalid=18 /-]
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution
Literal question	Lowest class

Value	Label	Cases	Percentage	
1	Class I	88	37.9%	
2	Class II	1	0.4%	
3	Class III	0	0.0%	
4	Class IV	0	0.0%	
5	Class V	3	1.3%	
6	Class VI	136	58.	.6%
7	Class VII	0	0.0%	
8	Class VIII	0	0.0%	
9	Class IX	0	0.0%	
10	S.S.C	4	1.7%	
Sysmiss		18		

File C06C						
#26 S06_29B		vest class	d as summar	y statistics of the pop	ulation of interest.	
		mber of students				
Information		[Type= continuous] [Format=numeric] [Range= 5-84	51] [Missin	g=*]		
Statistics [NW/	w]	[Valid=237 /-] [Invalid=13 /-] [Mean=354.232 /-] [StdE	Dev=588.30	02 /-]		
Pre-question		List all primary and secondary educational institution the following information for each institution	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in			
Literal question	l	Number of students currently enrolled				
#28 <b>S06_29B</b>	8: 02 Shi	fts				
Information		[Type= continuous] [Format=numeric] [Range= 0-9]	[Missing=*]	]		
Statistics [NW/	w]	[Valid=223 /-] [Invalid=27 /-] [Mean=1.17 /-] [StdDev=	=0.764 /-]			
Pre-question		List all primary and secondary educational institution the following information for each institution	s in which	the residents of the	nis village are enrolled and fill in	
Literal question	1	Number of shifts				
#29 <b>S06_29B</b>	9: 02 Yea	r established				
Information		[Type= discrete] [Format=numeric] [Range= 0-1996]	[Missing=	*]		
Statistics [NW/	w]	[Valid=234 /-] [Invalid=16 /-]				
Pre-question		List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution				
Literal question	l	Year of establishment				
Frequency table not shown (92 Modalities)						
#30 <b>S0629B1</b>	0: 02 Tea	ching hours				
Information		[Type= continuous] [Format=numeric] [Range= 0-34	[Type= continuous] [Format=numeric] [Range= 0-340] [Missing=*]			
Statistics [NW/	w]	[Valid=239 /-] [Invalid=11 /-] [Mean=37.226 /-] [StdDe	ev=27.991	/-]		
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution				nis village are enrolled and fill in	
Literal question	ı	Teaching hours per class per week				
#31 <b>S0629B1</b>	1: 02 We	eks closed				
Information		[Type= continuous] [Format=numeric] [Range= 0-12	9] [Missing	=*]		
Statistics [NW/	w]	[Valid=179 /-] [Invalid=71 /-] [Mean=6.363 /-] [StdDev=17.138 /-]				
Pre-question	Pre-question  List all primary and secondary educational institutions in which the residents of this village are enrolled are the following information for each institution			nis village are enrolled and fill in		
Literal question	1	Total number of weeks closed during the past school	of weeks closed during the past school year ignoring official holidays and school vacations			
#32 S06_29C3: 03 Type						
Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]						
Statistics [NW/ W]		[Valid=202 /-] [Invalid=48 /-]				
Pre-question  List all primary and secondary educational institutions in which the residents of this village are enroll the following information for each institution		nis village are enrolled and fill in				
Literal question	1	Туре				
Value	Label		Cases		Percentage	
1	Govt		23	11.4%		
2	Govt aided	1	143		70.8%	

### #32 S06\_29C3: 03 Type

Value	Label	Cases	Percentage
3	Private	26	12.9%
4	NGO	10	5.0%
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.

#### #33 S06\_29C4: 03 for...

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=203 /-] [Invalid=47 /-]
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution
Literal question	For [Boys/Girls/Coed]

Value	Label	Cases	Percentage
1	Boys	21	10.3%
2	Girls	26	12.8%
3	Coeducational	156	76.8%
Sysmiss		47	

Warning: 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 S06\_29C5: 03 Highest class

Information	Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=198 /-] [Invalid=52 /-]		
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution		
Literal question	Highest class		

Value	Label	Cases	Percentage
1	Class I	1	0.5%
2	Class II	3	1.5%
3	Class III	5	2.5%
4	Class IV	1	0.5%
5	Class V	40	20.2%
6	Class VI	0	0.0%
7	Class VII	0	0.0%
8	Class VIII	9	4.5%
9	Class IX	0	0.0%
10	S.S.C	139	70.2%
Sysmiss		52	

Warning: 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 S06\_29C6: 03 Lowest class

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=197 /-] [Invalid=53 /-]
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution
Literal question	Lowest class

#35 <b>S06</b>	29C6:	03 I	Lowest	class
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Value	Label	Cases	Percentage
1	Class I	91	46.2%
2	Class II	2	1.0%
3	Class III	2	1.0%
4	Class IV	0	0.0%
5	Class V	7	3.6%
6	Class VI	91	46.2%
7	Class VII	0	0.0%
8	Class VIII	0	0.0%
9	Class IX	0	0.0%
10	S.S.C	4	2.0%
Sysmiss	one indicate the number of cases found in the data file. They cannot be interrepted	53	

Warning: 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 S06\_29C7: 03 Number of students

Information	[Type= continuous] [Format=numeric] [Range= 7-1253] [Missing=*]	
Statistics [NW/ W]	[Valid=203 /-] [Invalid=47 /-] [Mean=274.99 /-] [StdDev=208.838 /-]	
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution	
Literal question	Number of students currently enrolled	

#### #37 S06\_29C8: 03 Shifts

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=192 /-] [Invalid=58 /-] [Mean=1.182 /-] [StdDev=0.9 /-]	
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution	
Literal question	Number of shifts	

## #38 S06\_29C9: 03 Year established

_		
Information	[Type= discrete] [Format=numeric] [Range= 0-1996] [Missing=*]	
Statistics [NW/ W]	[Valid=197 /-] [Invalid=53 /-]	
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution	
Literal question	Year of establishment	

#### Frequency table not shown (75 Modalities)

#### #39 S0629C10: 03 Teaching hours

Information	[Type= continuous] [Format=numeric] [Range= 0-521] [Missing=*]	
Statistics [NW/ W]	[Valid=203 /-] [Invalid=47 /-] [Mean=39.202 /-] [StdDev=45.486 /-]	
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution	
Literal question	Teaching hours per class per week	

#### #40 S0629C11: 03 Weeks closed

Information	[Type= continuous] [Format=numeric] [Range= 0-137] [Missing=*]
Statistics [NW/ W]	[Valid=150 /-] [Invalid=100 /-] [Mean=5.547 /-] [StdDev=14.98 /-]

File C06C	File C06C				
#40 S0629C11: 03 \	#40 S0629C11: 03 Weeks closed				
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution				
Literal question	Total number of weeks closed during the past school year ignoring official holidays and school vacations				
#41 S06_29D3: 04	Гуре				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W]	[Valid=111 /-] [Invalid=139 /-]				
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution				
Literal question	Туре				
Value I ahel	Cases Percentage				

Value	Label	Cases	Percentage
1	Govt	22	19.8%
2	Govt aided	73	65.8%
3	Private	9	8.1%
4	NGO	7	6.3%
Sysmiss		139	

Warning: 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 **S06\_29D4**: **04** for...

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=111 /-] [Invalid=139 /-]	
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution	
Literal question	For [Boys/Girls/Coed]	

Value	Label	Cases	Percentage	
1	Boys	12	10.8%	
2	Girls	13	11.7%	
3	Coeducational	86	77.5%	,
Sysmiss		139		

Warning: 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 S06\_29D5: 04 Highest class

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W]	[Valid=111 /-] [Invalid=139 /-]	
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution	
Literal question	Highest class	

Value	Label	Cases	Percentage
1	Class I	1	0.9%
2	Class II	2	1.8%
3	Class III	3	2.7%
4	Class IV	2	1.8%
5	Class V	31	27.9%
6	Class VI	1	0.9%
7	Class VII	0	0.0%

### #43 S06\_29D5: 04 Highest class

Value	Label	Cases	Percentage
8	Class VIII	4	3.6%
9	Class IX	0	0.0%
10	S.S.C	65	58.6%
12		1	0.9%
14		1	0.9%
Sysmiss		139	

Warning: 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 S06\_29D6: 04 Lowest class

Information	prmation [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W]	[Valid=108 /-] [Invalid=142 /-]	
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution	
Literal question	Lowest class	

	l .		
Value	Label	Cases	Percentage
1	Class I	62	57.4%
2	Class II	2	1.9%
3	Class III	0	0.0%
4	Class IV	0	0.0%
5	Class V	1	0.9%
6	Class VI	38	35.2%
7	Class VII	0	0.0%
8	Class VIII	1	0.9%
9	Class IX	0	0.0%
10	S.S.C	4	3.7%
Sysmiss		142	

Warning: 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 S06\_29D7: 04 Number of students

Information	[Type= continuous] [Format=numeric] [Range= 1-2200] [Missing=*]	
Statistics [NW/ W] [Valid=110 /-] [Invalid=140 /-] [Mean=280.055 /-] [StdDev=298.733 /-]		
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution	
Literal question	Number of students currently enrolled	

#### #46 S06\_29D8: 04 Shifts

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=105 /-] [Invalid=145 /-] [Mean=1.19 /-] [StdDev=0.878 /-]
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution
Literal question	Number of shifts

## #47 S06\_29D9: 04 Year established

Information [Type= discrete] [Format=numeric] [Range= 0-1996] [Missing=*]	
Statistics [NW/ W]	[Valid=108 /-] [Invalid=142 /-]

File C06	C					
#47 S06_29[	09: 04 Yea	ar established				
Pre-question  List all primary and secondary educational institutions in which the residents of this village are enrolled a the following information for each institution			olled and fill in			
Literal question	on	Year of establishment				
		Frequency table	not shown (58 Modalities)			
#48 S0629D	10: 04 Tea	aching hours				
Information		[Type= continuous] [Format=numeric]	[Range= 0-600] [Missing=*]			
Statistics [NW	// W]	[Valid=111 /-] [Invalid=139 /-] [Mean=4	41.279 /-] [StdDev=62.696 /-]			
Pre-question		List all primary and secondary educat the following information for each ins		residents of this village are enr	olled and fill in	
Literal question	on	Teaching hours per class per week				
#49 <b>S0629D</b>	11: 04 We	eks closed				
Information		[Type= continuous] [Format=numeric]	[Range= 0-75] [Missing=*]			
Statistics [NW	// W]	[Valid=79 /-] [Invalid=171 /-] [Mean=4.	.987 /-] [StdDev=12.538 /-]			
Pre-question		List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution				
Literal question	on	Total number of weeks closed during the past school year ignoring official holidays and school vacations				
#50 <b>S06_29</b>	E3: 05 Typ	De .				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W]		[Valid=70 /-] [Invalid=180 /-]				
Pre-question		List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution				
Literal question	on	Туре				
Value	Label		Cases	Percentage		
1	Govt		12	17.1%		
2	Govt aide	d	40		57.1%	
3	Private		7	10.0%		
4	NGO		11	15.7%		
Sysmiss			180			
		e number of cases found in the data file. They ca	annot be interpreted as summary sta	atistics of the population of interest.		
#51 <b>S06_29</b> E	E4: 05 for.					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W]		[Valid=70 /-] [Invalid=180 /-]				
Pre-question		List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution				
Literal question	on	For [Boys/Girls/Coed]				
Value	Label		Cases	Percentage		
1	Boys		8	11.4%		
2	Girls		8	11.4%		
3	Coeducational		54		77.1%	
Sysmiss			400			
Sysmiss			180			

### #52 S06\_29E5: 05 Highest class

<del>-</del>	- •		
Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]			
Statistics [NW/ W]	[Valid=70 /-] [Invalid=180 /-]		
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution		
Literal question	Highest class		

Value	Label	Cases	Percentage
1	Class I	1	1.4%
2	Class II	1	1.4%
3	Class III	4	5.7%
4	Class IV	2	2.9%
5	Class V	21	30.0%
6	Class VI	0	0.0%
7	Class VII	0	0.0%
8	Class VIII	0	0.0%
9	Class IX	0	0.0%
10	S.S.C	41	58.6%
Sysmiss		180	

Warning: 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 S06\_29E6: 05 Lowest class

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W]	[Valid=68 /-] [Invalid=182 /-]	
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution	
Literal question	Lowest class	

Value	Label	Cases	Percentage
1	Class I	42	61.8%
2	Class II	1	1.5%
3	Class III	4	5.9%
4	Class IV	0	0.0%
5	Class V	1	1.5%
6	Class VI	19	27.9%
7	Class VII	0	0.0%
8	Class VIII	0	0.0%
9	Class IX	0	0.0%
10	S.S.C	1	1.5%
Sysmiss		182	

Warning: 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 S06\_29E7: 05 Number of students

Information [Type= continuous] [Format=numeric] [Range= 0-800] [Missing=*]	
Statistics [NW/ W]	[Valid=70 /-] [Invalid=180 /-] [Mean=244.271 /-] [StdDev=194.942 /-]
Pre-question	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution
Literal question	Number of students currently enrolled

#55 <b>SOS</b> 20	9E8: 05 Shi	fte				
Information	)LO. 03 3111					
	NA// NA/I	[Type= continuous] [Format=numeric] [Range= [Valid=68 /-] [Invalid=182 /-] [Mean=1.132 /-] [St				
Statistics [N						
Pre-question	1	the following information for each institution	utions in Wnich	the residents of this village are enrolled and fill in		
Literal quest	tion	Number of shifts				
#56 <b>S06_2</b> 9	9E9: 05 Yea	ar established				
Information		[Type= discrete] [Format=numeric] [Range= 0-1	996] [Missing=	*]		
Statistics [N	w/ w]	[Valid=70 /-] [Invalid=180 /-]				
Pre-question	1	List all primary and secondary educational instit the following information for each institution	utions in which	the residents of this village are enrolled and fill in		
Literal quest	tion	Year of establishment				
		Frequency table not show	1 (40 Modalities	s)		
#57 <b>S0629</b> I	E10: 05 Tea	ching hours				
Information		[Type= continuous] [Format=numeric] [Range=	0-256] [Missing	=*]		
Statistics [N	w/ w]	[Valid=69 /-] [Invalid=181 /-] [Mean=38.667 /-] [S	tdDev=33.279	/-]		
Pre-question	1	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution				
Literal quest	ion	Teaching hours per class per week				
#58 S0629E11: 05 Weeks closed						
Information [Type= continuous] [Format=numeric] [Range= 0-85] [Missing=*]			*]			
Statistics [N	w/ w]	[Valid=47 /-] [Invalid=203 /-] [Mean=4.426 /-] [StdDev=13.511 /-]				
Pre-question	1	List all primary and secondary educational institutions in which the residents of this village are enrolled and fill in the following information for each institution				
Literal quest	tion	Total number of weeks closed during the past school year ignoring official holidays and school vacations				
#59 <b>S06_3</b> 0	DA1: Major	complaint - Govt/Govt-aided				
Information		[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]				
Statistics [N	w/ w]	[Valid=249 /-] [Invalid=1 /-]				
Literal quest	tion	What are the common complaints of the resider facilities?	ts of this villag	e about the currently available educational		
Value	Label		Cases	Percentage		
1	Not enoug	h institutions, up to primary level	74	29.7%		
2	Not enoug	h institutions, post-primary level	36	14.5%		
3	Not enoug	gh girls-only institutions, up to primary level	17	6.8%		
4	Not enoug	h girls-only institutions, post-primary level	21	8.4%		
5	Difficulty i	n admission/enrolment	2	0.8%		
6	Poor qual	ity of teaching	25	10.0%		
7	Insufficien	t teaching staff	28	11.2%		
8	Too few w	omen teachers	2	0.8%		
9	Poor infra	structure at schools	10	4.0%		
10	Too exper	nsive	5	2.0%		
11	Too far		0	0.0%		

## #59 S06\_30A1: Major complaint - Govt/Govt-aided

Value	Label	Cases	Percentage
13	Schools closed too often	2	0.8%
14	No complaints	25	10.0%
15	Others	1	0.4%
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.

#### #60 S06\_30A2: Major complaint - Private

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=178 /-] [Invalid=72 /-]
Literal question	What are the common complaints of the residents of this village about the currently available educational facilities?

Value	Label	Cases	Percentage
1	Not enough institutions, up to primary level	22	12.4%
2	Not enough institutions, post-primary level	18	10.1%
3	Not enough girls-only institutions, up to primary level	11	6.2%
4	Not enough girls-only institutions, post-primary level	12	6.7%
5	Difficulty in admission/enrolment	1	0.6%
6	Poor quality of teaching	13	7.3%
7	Insufficient teaching staff	14	7.9%
8	Too few women teachers	3	1.7%
9	Poor infrastructure at schools	7	3.9%
10	Too expensive	31	17.4%
11	Too far	13	7.3%
12	Very high failure/repetition rate	1	0.6%
13	Schools closed too often	4	2.2%
14	No complaints	25	14.0%
15	Others	3	1.7%
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.

### #61 S06\_30A3: Major complaint - NGO

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]	
Statistics [NW/ W]	[Valid=158 /-] [Invalid=92 /-]
Literal question	What are the common complaints of the residents of this village about the currently available educational facilities?

Value	Label	Cases	Percentage
1	Not enough institutions, up to primary level	14	8.9%
2	Not enough institutions, post-primary level	11	7.0%
3	Not enough girls-only institutions, up to primary level	4	2.5%
4	Not enough girls-only institutions, post-primary level	4	2.5%
5	Difficulty in admission/enrolment	3	1.9%
6	Poor quality of teaching	10	6.3%
7	Insufficient teaching staff	8	5.1%
8	Too few women teachers	5	3.2%

## #61 S06\_30A3: Major complaint - NGO

Value	Label	Cases	Percentage
9	Poor infrastructure at schools	12	7.6%
10	Too expensive	0	0.0%
11	Too far	27	17.1%
12	Very high failure/repetition rate	0	0.0%
13	Schools closed too often	2	1.3%
14	No complaints	49	31.0%
15	Others	9	5.7%
Sysmiss		92	

Warning: 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 S06\_30B1: Secondary complaint - Govt/Govt-aided

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]	
Statistics [NW/ W]	[Valid=235 /-] [Invalid=15 /-]
Literal question	What are the common complaints of the residents of this village about the currently available educational facilities?

Value	Label	Cases	Percentage
1	Not enough institutions, up to primary level	7	3.0%
2	Not enough institutions, post-primary level	24	10.2%
3	Not enough girls-only institutions, up to primary level	19	8.1%
4	Not enough girls-only institutions, post-primary level	24	10.2%
5	Difficulty in admission/enrolment	4	1.7%
6	Poor quality of teaching	27	11.5%
7	Insufficient teaching staff	41	17.4%
8	Too few women teachers	11	4.7%
9	Poor infrastructure at schools	26	11.1%
10	Too expensive	8	3.4%
11	Too far	11	4.7%
12	Very high failure/repetition rate	3	1.3%
13	Schools closed too often	2	0.9%
14	No complaints	21	8.9%
15	Others	7	3.0%
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.

#### #63 S06\_30B2: Secondary complaint - Private

	Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W] [Valid=162 /-] [Invalid=88 /-]		[Valid=162 /-] [Invalid=88 /-]
	Literal question	What are the common complaints of the residents of this village about the currently available educational facilities?

Value	Label	Cases	Percentage
1	Not enough institutions, up to primary level	2	1.2%
2	Not enough institutions, post-primary level	7	4.3%
3	Not enough girls-only institutions, up to primary level	12	7.4%
4	Not enough girls-only institutions, post-primary level	8	4.9%

## #63 S06\_30B2: Secondary complaint - Private

Value	Label	Cases	Percentage
5	Difficulty in admission/enrolment	2	1.2%
6	Poor quality of teaching	14	8.6%
7	Insufficient teaching staff	13	8.0%
8	Too few women teachers	7	4.3%
9	Poor infrastructure at schools	9	5.6%
10	Too expensive	30	18.5%
11	Too far	24	14.8%
12	Very high failure/repetition rate	2	1.2%
13	Schools closed too often	6	3.7%
14	No complaints	20	12.3%
15	Others	6	3.7%
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.

#### #64 S06\_30B3: Secondary complaint - NGO

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=136 /-] [Invalid=114 /-]
Literal question	What are the common complaints of the residents of this village about the currently available educational facilities?

Value	Label	Cases	Percentage
1	Not enough institutions, up to primary level	4	2.9%
2	Not enough institutions, post-primary level	9	6.6%
3	Not enough girls-only institutions, up to primary level	1	0.7%
4	Not enough girls-only institutions, post-primary level	5	3.7%
5	Difficulty in admission/enrolment	6	4.4%
6	Poor quality of teaching	9	6.6%
7	Insufficient teaching staff	11	8.1%
8	Too few women teachers	2	1.5%
9	Poor infrastructure at schools	12	8.8%
10	Too expensive	8	5.9%
11	Too far	11	8.1%
12	Very high failure/repetition rate	4	2.9%
13	Schools closed too often	2	1.5%
14	No complaints	44	32.4%
15	Others	8	5.9%
Sysmiss		114	

Warning: 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 C07C

#1	DCI	IID:	DCI	IIID

Information [Type= discrete] [Format=numeric] [Range= 5060727-95937607] [Missing=*]		
Statistics [NW/ W]	[Valid=250 /-] [Invalid=0 /-]	

File C070	`							
riie Cur								
#2 HH: House	ehold							
Information		[ype= discrete] [Format=numeric] [Missing=*]						
Statistics [NW/	w]	Valid=250 /-] [Invalid=0 /-]						
#3 S07_311: 01 Krishi Bank - yes/no								
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ype= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	w]	[Valid=249 /-] [Invalid=1 /-]						
Literal question	1	Does it exist in the village?						
Value	Label		Cases	Percentage				
1	Yes		14	5.6%				
2	No		235		94.4%			
Sysmiss	a a indianta th	number of seaso found in the data file. They cannot be intermed	1	u ataliatica af the manufation of interest				
		e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.				
	UI Krisiii	Bank - distance to nearest	001 114:	w)				
Information		[Type= continuous] [Format=numeric] [Range= 0-30		<u> </u>				
Statistics [NW/		[Valid=241 /-] [Invalid=9 /-] [Mean=17.842 /-] [StdDe						
Literal question		If answer is no, what is the distance to the nearest o	one (miles)':	?				
	01 Krishi	Bank - travel time hours						
Information		[Type= continuous] [Format=numeric] [Range= 0-7]	[Missing=*]					
Statistics [NW/	W]	[Valid=210 /-] [Invalid=40 /-] [Mean=1.048 /-] [StdDe	v=1.043 /-]					
Literal question	1	If answer is no, time taken to travel - hours						
#6 <b>S07_314</b> :	01 Krishi	i Bank - travel time mins						
Information		[Type= continuous] [Format=numeric] [Range= 0-50	] [Missing=	*]				
Statistics [NW/	W]	[Valid=217 /-] [Invalid=33 /-] [Mean=17.696 /-] [StdDd	ev=15.789	/-]				
Literal question	1	If answer is no, time taken to travel - minutes						
#7 S07_321:	02 Comn	nercial Bank - yes/no						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssing=*]					
Statistics [NW/	w]	[Valid=246 /-] [Invalid=4 /-]						
Literal question	1	Does it exist in the village?						
Value	Label		Cases	Percentage				
1	Yes		14	5.7%				
2	No		232		94.3%			
Sysmiss			4					
		e number of cases found in the data file. They cannot be interprete	ed as summar	y statistics of the population of interest.				
#8 S07_322: 02 Commercial Bank distance to nearest								
Information		[Type= continuous] [Format=numeric] [Range= 0-53		*]				
Statistics [NW/		[Valid=233 /-] [Invalid=17 /-] [Mean=5.579 /-] [StdDev=5.855 /-]						
Literal question If answer is no, what is the distance to the nearest one (miles)?								
#9 S07_323: 02 Commercial Bank - travel time hours								
Information [Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]								
Statistics [NW/	W]	[Valid=205 /-] [Invalid=45 /-] [Mean=1.054 /-] [StdDev=1.134 /-]						

File C070	;						
#9 <b>S07_323</b> : 0	02 Comn	nercial Bank - travel time hours					
Literal question	Literal question If answer is no, time taken to travel - hours						
#10 <b>S07_324</b> :	02 Com	mercial Bank - travel time minutes					
Information		[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]					
Statistics [NW/ W] [Valid=207 /-] [Invalid=43 /-] [Mean=16.28 /-] [StdDev=14.761 /-]							
Literal question	question If answer is no, time taken to travel - minutes						
#11 <b>S07_331</b> :	03 Gran	neen Bank - yes/no					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Min	ssing=*]				
Statistics [NW/	w]	[Valid=245 /-] [Invalid=5 /-]					
Literal question	ı	Does it exist in the village?					
Value	Label		Cases		Percentage		
1	Yes		12	4.9%			
2	No		233			95.1%	
Sysmiss	as indicata the	e number of cases found in the data file. They cannot be interprete	5	, statistics of the n	onulation of interest		
		neen Bank - distance to nearest	a uo oummur,	statistics of the pe	paradon of mereo.		
Information	00 0.4		21 [Missing:	=*1			
Statistics [NW/	W1	[Type= continuous] [Format=numeric] [Range= 0-102] [Missing=*]  [Valid=226 /-] [Invalid=24 /-] [Mean=7.584 /-] [StdDev=11.129 /-]					
Literal question		If answer is no, what is the distance to the nearest o					
•		neen Bank - travel time hours					
Information		[Type= continuous] [Format=numeric] [Range= 0-11]	l [Missing=	*1			
Statistics [NW/	W1	[Valid=201 /-] [Invalid=49 /-] [Mean=1.209 /-] [StdDev		<u>,                                      </u>			
Literal question		If answer is no, time taken to travel - hours	• 1.1727]				
		neen Bank - travel time minutes					
Information	00 0.4	[Type= continuous] [Format=numeric] [Range= 0-50]	1 [Missing=	*1			
Statistics [NW/	W1	[Valid=197 /-] [Invalid=53 /-] [Mean=18.198 /-] [StdDe		<u> </u>			
Literal question		If answer is no. time taken to travel - minutes		· <u> </u>			
•		Bazaar - yes/no					
Information	0411462	[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssina=*1				
Statistics [NW/	W1	[Valid=249 /-] [Invalid=1 /-]					
Literal question		Does it exist in the village?					
Value	Label		Cases		Percentage		
1	Yes	98 39.4%					
2	No		151			60.6%	
Sysmiss	Sysmiss		1				
		e number of cases found in the data file. They cannot be interprete	d as summary	statistics of the po	opulation of interest.		
_	04 Hat/E	Bazaar- distance to nearest					
Information	Information [Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]						
Statistics [NW/	W]	[Valid=201 /-] [Invalid=49 /-] [Mean=1.502 /-] [StdDev	v=1.82 /-]				
Literal question	ı	If answer is no, what is the distance to the nearest o	ne (miles)?	1			

File C070	;						
#17 <b>S07_343</b> :	04 Hat/E	Bazaar - travel time hours					
Information		ype= continuous] [Format=numeric] [Range= 0-3] [Missing=*]					
Statistics [NW/	w]	[Valid=158 /-] [Invalid=92 /-] [Mean=0.222 /-] [StdDev=0.487 /-]					
Literal question If answer is no, time taken to travel - hours							
#18 <b>S07_344</b> :	#18 S07_344: 04 Hat/Bazaar - travel time minutes						
Information		[Type= continuous] [Format=numeric] [Range= 0-50]	] [Missing=	*]			
Statistics [NW/	w]	[Valid=196 /-] [Invalid=54 /-] [Mean=15.469 /-] [StdDe					
Literal question		If answer is no, time taken to travel - minutes					
#19 <b>S07_351</b> :	05 Veter	rinary Doctor - yes/no					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssing=*]				
Statistics [NW/	w]	[Valid=249 /-] [Invalid=1 /-]					
Literal question		Does it exist in the village?					
Value	Label		Cases		Percentage		
1	Yes		29	11.6%			
2	No		220			88.4%	
Sysmiss			1				
		e number of cases found in the data file. They cannot be interprete	d as summary	statistics of the pop	oulation of interest.		
_	05 Vetei	rinary Doctor- distance to nearest					
Information		[Type= continuous] [Format=numeric] [Range= 0-30]	] [Missing=	*]			
Statistics [NW/	w]	[Valid=234 /-] [Invalid=16 /-] [Mean=5.774 /-] [StdDev=4.801 /-]					
Literal question	l	If answer is no, what is the distance to the nearest o	ne (miles)?	•			
#21 <b>S07_353</b> :	05 Veter	rinary Doctor - travel time hours					
Information		[Type= continuous] [Format=numeric] [Range= 0-5]	[Missing=*]				
Statistics [NW/	w]	[Valid=205 /-] [Invalid=45 /-] [Mean=1.068 /-] [StdDev	v=0.952 /-]				
Literal question	l	If answer is no, time taken to travel - hours					
#22 <b>S07_354</b> :	05 Veter	rinary Doctor - travel time minutes					
Information		[Type= continuous] [Format=numeric] [Range= 0-50]	] [Missing=	*]			
Statistics [NW/	w]	[Valid=210 /-] [Invalid=40 /-] [Mean=16.619 /-] [StdDe	ev=15.256	/-]			
Literal question	l	If answer is no, time taken to travel - minutes					
#23 <b>S07_361</b> :	06 Food	Godown/Open Market - yes/no					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssing=*]				
Statistics [NW/	w]	[Valid=248 /-] [Invalid=2 /-]					
Literal question	l	Does it exist in the village?					
Value	Label		Cases		Percentage		
1	Yes		17	6.9%			
2 No			231			93.1%	
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.							
	#24 S07_362: 06 Food Godown/Open Market - distance to nearest						
Information		[Type= continuous] [Format=numeric] [Range= 0-30]	] [Missing=	*]			

File C07	File C07C					
#24 <b>S07_362</b>	#24 S07_362: 06 Food Godown/Open Market - distance to nearest					
Statistics [NW/ W]		[Valid=240 /-] [Invalid=10 /-] [Mean=5.721 /-] [StdDev	/=4.974 /-]			
Literal question		If answer is no, what is the distance to the nearest o	ne (miles)?	?		
#25 <b>S07_363</b>	: 06 Food	   Godown/Open Market - travel time hou	rs			
Information		[Type= continuous] [Format=numeric] [Range= 0-6]	[Missing=*]			
Statistics [NW	/ <b>w</b> ]	[Valid=213 /-] [Invalid=37 /-] [Mean=1.089 /-] [StdDev	/=1.114 /-]			
Literal questio	n	If answer is no, time taken to travel - hours				
#26 <b>S07_364</b>	: 06 Food	Godown/Open Market - travel time min	utes			
Information		[Type= continuous] [Format=numeric] [Range= 0-50]	] [Missing=	*]		
Statistics [NW	/ <b>w</b> ]	[Valid=211 /-] [Invalid=39 /-] [Mean=17.114 /-] [StdDe	ev=15.607	/-]		
Literal questio	n	If answer is no, time taken to travel - minutes				
#27 <b>S07_371</b>	: 07 Club	(Recreation) - yes/no				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssing=*]			
Statistics [NW	/ <b>w</b> ]	[Valid=246 /-] [Invalid=4 /-]				
Literal questio	n	Does it exist in the village?				
Value	Label		Cases	Percentage		
1	Yes		108		43.9%	
2	No		138			56.1%
Sysmiss	uras indicata the	e number of cases found in the data file. They cannot be interprete	4 d as summar	y statistics of the nonulation of interest		
		(Recreation) - distance to nearest	u uo oummu.	y statistics of the population of interest		
Information		[Type= continuous] [Format=numeric] [Range= 0-35]	l [Missing=	*1		
Statistics [NW	/ <b>W</b> 1	[Valid=202 /-] [Invalid=48 /-] [Mean=3.153 /-] [StdDev=5.288 /-]				
Literal questio		If answer is no, what is the distance to the nearest one (miles)?				
#29 S07_373: 07 Club (Recreation) - travel time hours						
Information		[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]				
Statistics [NW	/ <b>w</b> ]	[Valid=171 /-] [Invalid=79 /-] [Mean=0.561 /-] [StdDev				
Literal questio	n	If answer is no, time taken to travel - hours				
#30 <b>S07_374</b>	: 07 Club	(Recreation) - travel time minutes				
Information		[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]				
Statistics [NW/ W]		[Valid=190 /-] [Invalid=60 /-] [Mean=12.016 /-] [StdDev=13.405 /-]				
Literal question		If answer is no, time taken to travel - minutes				
#31 S07_381: 08 Cinema Hall - yes/no						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=248 /-] [Invalid=2 /-]				
Literal question		Does it exist in the village?				
Value	Value Label Cases Percentage					
1	Yes		6	2.4%		
2	No		242			97.6%
Sysmiss			2			

File C07C				
#31 <b>S07_381</b> : <b>08</b> Cine	ma Hall - yes/no			
	e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.	
#32 S07_382: 08 Cine	#32 S07_382: 08 Cinema Hall - distance to nearest			
Information		[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]		
Statistics [NW/ W]	[Valid=242 /-] [Invalid=8 /-] [Mean=8.091 /-] [StdDev=			
Literal question	If answer is no, what is the distance to the nearest o	ne (miles)?	)	
#33 S07_383: 08 Cine	ma Hall - travel time hours			
Information	[Type= continuous] [Format=numeric] [Range= 0-20]	] [Missing=	*]	
Statistics [NW/ W]	[Valid=214 /-] [Invalid=36 /-] [Mean=1.416 /-] [StdDev	v=1.76 /-]		
Literal question	If answer is no, time taken to travel - hours			
#34 S07_384: 08 Cine	ma Hall - travel time minutes			
Information	[Type= continuous] [Format=numeric] [Range= 0-50	] [Missing=	*]	
Statistics [NW/ W]	[Valid=218 /-] [Invalid=32 /-] [Mean=16.115 /-] [StdDe	ev=15.811	<b>/-</b> ]	
Literal question	If answer is no, time taken to travel - minutes			
#35 <b>S07_391</b> : <b>09 Play</b>	Ground - yes/no			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssing=*]		
Statistics [NW/ W]	[Valid=249 /-] [Invalid=1 /-]			
Literal question	Does it exist in the village?			
Value Label		Cases	Percentage	
1 Yes		124		49.8%
2 No		125		50.2%
Sysmiss Warning: these figures indicate th	e number of cases found in the data file. They cannot be interprete	1 d as summar	y statistics of the population of interest.	
#36 S07_392: 09 Play	Ground - distance to nearest			
Information	[Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]			
Statistics [NW/ W]	[Valid=203 /-] [Invalid=47 /-] [Mean=1.759 /-] [StdDev=2.526 /-]			
Literal question	If answer is no, what is the distance to the nearest one (miles)?			
#37 <b>S07_393</b> : 09 Play	Ground - travel time hours			
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=163 /-] [Invalid=87 /-] [Mean=0.294 /-] [StdDev=0.684 /-]			
Literal question	If answer is no, time taken to travel - hours			
#38 S07_394: 09 Play Ground - travel time minutes				
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]			
Statistics [NW/ W]	[Valid=189 /-] [Invalid=61 /-] [Mean=13.249 /-] [StdDev=13.906 /-]			
Literal question	If answer is no, time taken to travel - minutes			
#39 S07_3101: 10 Community Centre - yes/no				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=245 /-] [Invalid=5 /-]			
Literal question	iteral question Does it exist in the village?			

#39 <b>S07</b>	3101: 10	Community	/ Centre - v	ves/no
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Value	Label	Cases	Percentage
1	Yes	24	9.8%
2	No	221	90.2%
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.

#### #40 S07\_3102: 10 Community Centre - distance to nearest

Information	[Type= continuous] [Format=numeric] [Range= 0-150] [Missing=*]
Statistics [NW/ W]	[Valid=226 /-] [Invalid=24 /-] [Mean=6.239 /-] [StdDev=11.635 /-]
Literal question	If answer is no, what is the distance to the nearest one (miles)?

#### #41 S07\_3103: 10 Community Centre - travel time hours

Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=192 /-] [Invalid=58 /-] [Mean=1.005 /-] [StdDev=1.367 /-]
Literal question	If answer is no, time taken to travel - hours

## #42 S07\_3104: 10 Community Centre - travel time minutes

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=209 /-] [Invalid=41 /-] [Mean=16.368 /-] [StdDev=15.105 /-]
Literal question	If answer is no, time taken to travel - minutes

## #43 S07\_3111: 11 Cyclone Shelter - yes/no

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=241 /-] [Invalid=9 /-]
Literal question	Does it exist in the village?

Value	Label	Cases	Percentage
1	Yes	16	6.6%
2	No	225	93.4%
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.			

### #44 S07\_3112: 11 Cyclone Shelter - distance to nearest

Information	[Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]
Statistics [NW/ W]	[Valid=189 /-] [Invalid=61 /-] [Mean=34.153 /-] [StdDev=104.809 /-]
Literal question	If answer is no, what is the distance to the nearest one (miles)?

#### #45 S07\_3113: 11 Cyclone Shelter - travel time hours

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=176 /-] [Invalid=74 /-] [Mean=2.313 /-] [StdDev=4.968 /-]
Literal question	If answer is no, time taken to travel - hours

#### #46 S07\_3114: 11 Cyclone Shelter - travel time minutes

- ,		
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]	
Statistics [NW/ W]	[Valid=178 /-] [Invalid=72 /-] [Mean=10.213 /-] [StdDev=14.194 /-]	
Literal question	If answer is no, time taken to travel - minutes	

#47 S07_3121: 12 Post Office - yes/no  Information			
Statistics [NW/ W] [Valid=249 /-] [Invalid=1 /-]  Literal question Does it exist in the village?  Value Label Cases Percentage  1 Yes 55 22.1%  2 No 194 77.9%  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.  #48 S07_3122: 12 Post Office - distance to nearest  Information [Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]  Statistics [NW/ W] [Valid=223 /-] [Invalid=27 /-] [Mean=1.987 /-] [StdDev=2.213 /-]  Literal question If answer is no, what is the distance to the nearest one (miles)?  #49 S07_3123: 12 Post Office - travel time hours  Information [Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]  Statistics [NW/ W] [Valid=174 /-] [Invalid=76 /-] [Mean=0.351 /-] [StdDev=0.616 /-]			
Literal question     Does it exist in the village?       Value     Label     Cases     Percentage       1     Yes     55     22.1%       2     No     194     77.9%       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.       #48 \$07_3122: 12 Post Office - distance to nearest       Information     [Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]       Statistics [NW/ W]     [Valid=223 /-] [Invalid=27 /-] [Mean=1.987 /-] [StdDev=2.213 /-]       Literal question     If answer is no, what is the distance to the nearest one (miles)?       #49 \$07_3123: 12 Post Office - travel time hours       Information     [Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]       Statistics [NW/ W]     [Valid=174 /-] [Invalid=76 /-] [Mean=0.351 /-] [StdDev=0.616 /-]			
Value Label Cases Percentage  1 Yes 55 22.1%  2 No 194 77.9%  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.  #48 S07_3122: 12 Post Office - distance to nearest  Information [Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]  Statistics [NW/ W] [Valid=223 /-] [Invalid=27 /-] [Mean=1.987 /-] [StdDev=2.213 /-]  Literal question If answer is no, what is the distance to the nearest one (miles)?  #49 S07_3123: 12 Post Office - travel time hours  Information [Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]  Statistics [NW/ W] [Valid=174 /-] [Invalid=76 /-] [Mean=0.351 /-] [StdDev=0.616 /-]			
1 Yes 55 22.1% 2 No 194 77.9% 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.  #48 S07_3122: 12 Post Office - distance to nearest  Information [Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*] Statistics [NW/ W] [Valid=223 /-] [Invalid=27 /-] [Mean=1.987 /-] [StdDev=2.213 /-] Literal question   If answer is no, what is the distance to the nearest one (miles)?  #49 S07_3123: 12 Post Office - travel time hours  Information [Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]  Statistics [NW/ W] [Valid=174 /-] [Invalid=76 /-] [Mean=0.351 /-] [StdDev=0.616 /-]			
2 No 194 77.9%  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.  #48 S07_3122: 12 Post Office - distance to nearest  Information [Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]  Statistics [NW/ W] [Valid=223 /-] [Invalid=27 /-] [Mean=1.987 /-] [StdDev=2.213 /-]  Literal question [If answer is no, what is the distance to the nearest one (miles)?  #49 S07_3123: 12 Post Office - travel time hours  Information [Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]  Statistics [NW/ W] [Valid=174 /-] [Invalid=76 /-] [Mean=0.351 /-] [StdDev=0.616 /-]			
Sysmiss  Warning: 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 S07_3122: 12 Post Office - distance to nearest  Information  [Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]  Statistics [NW/ W]  [Valid=223 /-] [Invalid=27 /-] [Mean=1.987 /-] [StdDev=2.213 /-]  Literal question  If answer is no, what is the distance to the nearest one (miles)?  #49 S07_3123: 12 Post Office - travel time hours  Information  [Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]  Statistics [NW/ W]  [Valid=174 /-] [Invalid=76 /-] [Mean=0.351 /-] [StdDev=0.616 /-]			
Warning: 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 S07_3122: 12 Post Office - distance to nearest  Information  [Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]  Statistics [NW/ W]  [Valid=223 /-] [Invalid=27 /-] [Mean=1.987 /-] [StdDev=2.213 /-]  Literal question  If answer is no, what is the distance to the nearest one (miles)?  #49 S07_3123: 12 Post Office - travel time hours  Information  [Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]  Statistics [NW/ W]  [Valid=174 /-] [Invalid=76 /-] [Mean=0.351 /-] [StdDev=0.616 /-]			
#48 S07_3122: 12 Post Office - distance to nearest  Information  [Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]  Statistics [NW/ W]  [Valid=223 /-] [Invalid=27 /-] [Mean=1.987 /-] [StdDev=2.213 /-]  Literal question  If answer is no, what is the distance to the nearest one (miles)?  #49 S07_3123: 12 Post Office - travel time hours  Information  [Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]  Statistics [NW/ W]  [Valid=174 /-] [Invalid=76 /-] [Mean=0.351 /-] [StdDev=0.616 /-]			
Statistics [NW/ W] [Valid=223 /-] [Invalid=27 /-] [Mean=1.987 /-] [StdDev=2.213 /-]  Literal question   If answer is no, what is the distance to the nearest one (miles)?  #49 S07_3123: 12 Post Office - travel time hours  Information   [Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]  Statistics [NW/ W]   [Valid=174 /-] [Invalid=76 /-] [Mean=0.351 /-] [StdDev=0.616 /-]			
Literal question  If answer is no, what is the distance to the nearest one (miles)?  #49 S07_3123: 12 Post Office - travel time hours  Information  [Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]  Statistics [NW/ W]  [Valid=174 /-] [Invalid=76 /-] [Mean=0.351 /-] [StdDev=0.616 /-]			
#49 S07_3123: 12 Post Office - travel time hours  Information [Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]  Statistics [NW/ W] [Valid=174 /-] [Invalid=76 /-] [Mean=0.351 /-] [StdDev=0.616 /-]			
Information [Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]  Statistics [NW/ W] [Valid=174 /-] [Invalid=76 /-] [Mean=0.351 /-] [StdDev=0.616 /-]			
Statistics [NW/ W] [Valid=174 /-] [Invalid=76 /-] [Mean=0.351 /-] [StdDev=0.616 /-]			
Literal question If answer is no, time taken to travel - hours			
#50 S07_3124: 12 Post Office - travel time minutes			
Information [Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]			
Statistics [NW/ W] [Valid=214 /-] [Invalid=36 /-] [Mean=16.995 /-] [StdDev=13.662 /-]			
Literal question If answer is no, time taken to travel - minutes			
#51 S07_3131: 13 Police Station - yes/no			
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=247 /-] [Invalid=3 /-]			
Literal question Does it exist in the village?			
Value Label Cases Percentage			
1 Yes 2   0.8%			
2 No 245 99.2%			
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.			
#52 S07_3132: 13 Police Station - distance to nearest			
Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]			
Statistics [NW/ W] [Valid=245 /-] [Invalid=5 /-] [Mean=7.261 /-] [StdDev=4.968 /-]			
Literal question If answer is no, what is the distance to the nearest one (miles)?			
#53 S07_3133: 13 Police Station - travel time hours			
Information [Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]			
Statistics [NW/ W] [Valid=221 /-] [Invalid=29 /-] [Mean=1.299 /-] [StdDev=1.062 /-]			
Literal question If answer is no, time taken to travel - hours			
#54 S07_3134: 13 Police Station - travel time minutes			
Information [Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]			

File C07C	;				
#54 <b>S07_3134</b>	: 13 Poli	ce Station - travel time minutes			
Statistics [NW/ V	<b>/</b> ]	[Valid=215 /-] [Invalid=35 /-] [Mean=16.712 /-] [StdDe	ev=15.783	/-]	
Literal question		If answer is no, time taken to travel - minutes			
#55 <b>S07_3141</b>	: 14 Fert	ilizer Depot - yes/no			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssing=*]		
Statistics [NW/ V	<b>/</b> ]	[Valid=249 /-] [Invalid=1 /-]			
Literal question		Does it exist in the village?			
Value	Label		Cases	Percentage	
1	Yes		52	20.9%	
2	No		197		79.1%
Sysmiss			1		
		number of cases found in the data file. They cannot be interprete illizer Depot - distance to nearest	u as summary	y statistics of the population of interest.	
Information	. 14 Fen	•	1 [Missing=	*1	
	AΠ	[Type= continuous] [Format=numeric] [Range= 0-28]		1	
Statistics [NW/ V	/ <b>V</b> ]	[Valid=224 /-] [Invalid=26 /-] [Mean=3.321 /-] [StdDev		)	
•	Literal question If answer is no, what is the distance to the nearest one (miles)?				
_	: 14 Feri	ilizer Depot - travel time hours	1 [Missing=	*1	
Information		[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]			
Statistics [NW/ W]		[Valid=187 /-] [Invalid=63 /-] [Mean=0.62 /-] [StdDev=1.068 /-]			
Literal question		If answer is no, time taken to travel - hours			
<del>-</del>		tilizer Depot - travel time minutes			
Information		[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]			
Statistics [NW/ W]		[Valid=211 /-] [Invalid=39 /-] [Mean=17.758 /-] [StdDev=14.637 /-]			
•		If answer is no, time taken to travel - minutes			
#59 <b>S07_32A</b> :	32. Are	there television sets			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=249		[Valid=249 /-] [Invalid=1 /-]			
Literal question		Are there television sets in this village?			
Value	Label		Cases	Percentage	
	Yes		208		83.5%
	No		41	16.5%	
Sysmiss Warning: these figure	es indicate the	number of cases found in the data file. They cannot be interprete	1 d as summary	y statistics of the population of interest.	
#60 <b>S07_32B</b> :					
Information   [Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]					
_		[Type= continuous] [Format=numeric] [Range= 0-20	0] [Missing:	- ]	
_	w]	[Type= continuous] [Format=numeric] [Range= 0-200 [Valid=221 /-] [Invalid=29 /-] [Mean=13.023 /-] [StdDe		•	
Information				•	
Information Statistics [NW/ V		[Valid=221 /-] [Invalid=29 /-] [Mean=13.023 /-] [StdDe		•	
Information Statistics [NW/ V		[Valid=221 /-] [Invalid=29 /-] [Mean=13.023 /-] [StdDe If yes, how many sets are there in this village?	ev=25.179	•	

## #61 S07\_33A: 33. Are there dish antenna sets

Literal question	Are there dish antenna sets in this village?
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Value	Label	Cases	Percentage
1	Yes	8	3.2%
2	No	239	96.8%
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.

### #62 S07\_33B: How many TV sets connected

Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=104 /-] [Invalid=146 /-] [Mean=0.24 /-] [StdDev=0.83 /-]
Literal question	If yes, how many TV sets are connected with dish antennas?

#### #63 S07\_3411: 1. Food for Work

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=244 /-] [Invalid=6 /-]	
Literal question	Was this village covered under the following government programmes during the last one year? - yes/no	

Value	Label	Cases	Percentage
1	Yes	115	47.1%
2	No	129	52.9%
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.

#### #64 S07\_3412: 1. Food for Work - how many

Information [Type= continuous] [Format=numeric] [Range= 0-8380] [Missing=*]	
Statistics [NW/ W]	[Valid=161 /-] [Invalid=89 /-] [Mean=182.509 /-] [StdDev=775.073 /-]
Literal question	If yes, how many village residents are participating?

#### #65 S07\_3421: 2. Food for Education

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
	Statistics [NW/ W]	[Valid=244 /-] [Invalid=6 /-]
	Literal question	Was this village covered under the following government programmes during the last one year? - yes/no

Value	Label	Cases	Percentage
1	Yes	57	23.4%
2	No	187	76.6%
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.

#### #66 S07\_3422: 2. Food for Education - how many

Information [Type= continuous] [Format=numeric] [Range= 0-849] [Missing=*]	
Statistics [NW/ W]	[Valid=133 /-] [Invalid=117 /-] [Mean=66.872 /-] [StdDev=142.476 /-]
Literal question	If yes, how many village residents are participating?

#### #67 S07\_3431: 3. Vulnerable group development

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=238 /-] [Invalid=12 /-]	
Literal question	Was this village covered under the following government programmes during the last one year? - yes/no	

# #67 S07\_3431: 3. Vulnerable group development

Value	Label	Cases	Percentage
1	Yes	11	4.6%
2	No	227	95.4%
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.

#### #68 S07\_3432: 3. Vulnerable group development - how many

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=105 /-] [Invalid=145 /-] [Mean=1.067 /-] [StdDev=4.66 /-]
Literal question	If yes, how many village residents are participating?

## #69 S07\_3441: 4. Farmers' Co-operative Society

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=241 /-] [Invalid=9 /-]
Literal question	Was this village covered under the following government programmes during the last one year? - yes/no

Value	Label	Cases	Percentage
1	Yes	98	40.7%
2	No	143	59.3%
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.

### #70 S07\_3442: 4. Farmers' Co-operative Society - how many

Information	[Type= continuous] [Format=numeric] [Range= 0-4850] [Missing=*]
Statistics [NW/ W]	[Valid=160 /-] [Invalid=90 /-] [Mean=70.525 /-] [StdDev=386.321 /-]
Literal question	If yes, how many village residents are participating?

#### #71 S07\_3451: 5. Poor C.Society (B.S.S.)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=238 /-] [Invalid=12 /-]
Literal question	Was this village covered under the following government programmes during the last one year? - yes/no

Value	Label	Cases	Percentage
1	Yes	86	36.1%
2	No	152	63.9%
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.

#### #72 S07\_3452: 5. Poor C.Society (B.S.S.) - how many

Information	[Type= continuous] [Format=numeric] [Range= 0-2405] [Missing=*]
Statistics [NW/ W]	[Valid=144 /-] [Invalid=106 /-] [Mean=48.479 /-] [StdDev=207.042 /-]
Literal question	If yes, how many village residents are participating?

## #73 S07\_3461: 6. Special Bank Credit Scheme for livestock or fisheries

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=238 /-] [Invalid=12 /-]
Literal question	Was this village covered under the following government programmes during the last one year? - yes/no

# #73 S07\_3461: 6. Special Bank Credit Scheme for livestock or fisheries

Value	Label	Cases	Percentage
1	Yes	36	15.1%
2	No	202	84.9%
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.

#### #74 S07\_3462: . Special Bank Credit Scheme - how many

Information	[Type= continuous] [Format=numeric] [Range= 0-150] [Missing=*]
Statistics [NW/ W]	[Valid=119 /-] [Invalid=131 /-] [Mean=6.059 /-] [StdDev=19.917 /-]
Literal question	If yes, how many village residents are participating?

#### #75 S07\_3471: 7. Adult Education

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=240 /-] [Invalid=10 /-]
Literal question	Was this village covered under the following government programmes during the last one year? - yes/no

Value	Label	Cases	Percentage
1	Yes	42	17.5%
2	No	198	82.5%
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.

### #76 S07\_3472: 7. Adult Education - how many

Information [Type= continuous] [Format=numeric] [Range= 0-630] [Missing=*]	
Statistics [NW/ W] [Valid=122 /-] [Invalid=128 /-] [Mean=29.623 /-] [StdDev=96.726 /-]	
Literal question	

#### #77 S07\_3481: 8. Other Govt. programme

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=227 /-] [Invalid=23 /-]		
Literal question Was this village covered under the following government programmes during the last one year? - yes/no		

Value	Label	Cases	Percentage
1	Yes	25	11.0%
2	No	202	89.0%
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.

#### #78 S07\_3482: 8. Other Govt. programme - how many

Information	[Type= continuous] [Format=numeric] [Range= 0-1786] [Missing=*]
Statistics [NW/ W]	[Valid=111 /-] [Invalid=139 /-] [Mean=38.045 /-] [StdDev=209.285 /-]
Literal question If yes, how many village residents are participating?	

# File C08C

#### #1 PSUID: PSUID

Information	[Type= discrete] [Format=numeric] [Range= 5060727-95937607] [Missing=*]
Statistics [NW/ W]	[Valid=249 /-] [Invalid=0 /-]

# #2 S08\_351: 35. NGO Programme

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=21 /-]
Literal question Was this village covered under any NGO programme during the last year?	

Value	Label	Cases	Percentage
1	Yes	109	47.8%
2	No	119	52.2%
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.

### #3 S08\_352: 1st Activity

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]	[Valid=109 /-] [Invalid=140 /-]	
Literal question	If yes, what are the most important programmes? List in order of importance of number of village participants in the programme. (Activity code)	

Value	Label	Cases	Percentage
1	Credit for small enterprise/trade	34	31.2%
2	Skills training	7	6.4%
3	Education	33	30.3%
4	Health/Family planning	14	12.8%
5	Tree plantation	13	11.9%
6	Water supply/Sanitation	0	0.0%
7	Others	8	7.3%
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.

#### #4 S08\_353: 1st NGO

Information	nformation [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]	[Valid=104 /-] [Invalid=145 /-]	
Literal question	Code of NGO	

Value	Label	Cases	Percentage
1	Grammeen	35	33.7%
2	BRAC	37	35.6%
3	PROSHIKA	6	5.8%
4	CARITAS	3	2.9%
5	Others	23	22.1%
Sysmiss		145	

Warning: 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 S08\_354: 2nd Activity

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]	[Valid=67 /-] [Invalid=182 /-]	
Literal question	If yes, what are the most important programmes? List in order of importance of number of village participants in the programme. (Activity code)	

Value	Label	Cases	Percentage
1	Credit for small enterprise/trade	18	26.9%

# #5 S08\_354: 2nd Activity

Value	Label	Cases	Percentage
2	Skills training	7	10.4%
3	Education	14	20.9%
4	Health/Family planning	12	17.9%
5	Tree plantation	4	6.0%
6	Water supply/Sanitation	4	6.0%
7	Others	8	11.9%
Sysmiss		182	

Warning: 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 S08\_355: 2nd NGO

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=63 /-] [Invalid=186 /-]	
Literal question	Code of NGO

Value	Label	Cases	Percentage
1	Grammeen	10	15.9%
2	BRAC	28	44.4%
3	PROSHIKA	6	9.5%
4	CARITAS	6	9.5%
5	Others	13	20.6%
Sysmiss		186	

Warning: 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 S08\_356: 3rd Activity

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=28 /-] [Invalid=221 /-]		
Literal question	If yes, what are the most important programmes? List in order of importance of number of village participants in the programme. (Activity code)	

Value	Label	Cases	Percentage
1	Credit for small enterprise/trade	8	28.6%
2	Skills training	3	10.7%
3	Education	2	7.1%
4	Health/Family planning	4	14.3%
5	Tree plantation	3	10.7%
6	Water supply/Sanitation	2	7.1%
7	Others	6	21.4%
Sysmiss		221	

Warning: 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 S08\_357: 3rd NGO

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=25 /-] [Invalid=224 /-]	
Literal question	Code of NGO

Value	Label	Cases	Percentage
1	Grammeen	5	20.0%

## #8 S08\_357: 3rd NGO

Value	Label	Cases	Percentage
2	BRAC	6	24.0%
3	PROSHIKA	4	16.0%
4	CARITAS	1	4.0%
5	Others	9	36.0%
Sysmiss		224	

Warning: 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 S083601A: Coarse Variety Paddy 01

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=246 /-] [Invalid=3 /-]	
Literal question	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?	
Notes	Questionnaire indicates "Fine variety paddy"	

Value	Label	Cases	Percentage
1	Yes	239	97.2%
2	No	7	2.8%
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.

### #10 S083601B: Maund 01

Information	[Type= continuous] [Format=numeric] [Range= 0-5400] [Missing=*]	
Statistics [NW/ W]	[Valid=239 /-] [Invalid=10 /-] [Mean=281.577 /-] [StdDev=336.188 /-]	
Literal question	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)	

## #11 S083602A: Fine Variety Paddy 02

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=243 /-] [Invalid=6 /-]
Literal question	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?
Notes	Questionnaire indicates "Coarse variety paddy"

Value	Label	Cases	Percentage
1	Yes	183	75.3%
2	No	60	24.7%
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.

#### #12 S083602B: Maund 02

Information	[Type= continuous] [Format=numeric] [Range= 0-4500] [Missing=*]
Statistics [NW/ W]	[Valid=200 /-] [Invalid=49 /-] [Mean=285.28 /-] [StdDev=316.65 /-]
Literal question	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)

#### #13 S083603A: Masur 03

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=232 /-] [Invalid=17 /-]

#13 <b>S</b>	លេខន	603A	· Mac	sur 03
"	,,,,	<b>UUJ</b>	ı. ıvıa:	sui vo

**Literal question**What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?

Value	Label	Cases	Percentage
1	Yes	113	48.7%
2	No	119	51.3%
Sysmiss		17	

Warning: 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 S083603B: Kg 03

Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
Statistics [NW/ W]	[Valid=160 /-] [Invalid=89 /-] [Mean=36.55 /-] [StdDev=113.915 /-]
Literal question	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)

# #15 S083604A: Moong 04

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=226 /-] [Invalid=23 /-]
Literal question	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?

Value	Label	Cases	Percentage
1	Yes	71	31.4%
2	No	155	68.6%
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.

#### #16 S083604B: Kg 04

Information	[Type= continuous] [Format=numeric] [Range= 0-1200] [Missing=*]
Statistics [NW/ W]	[Valid=132 /-] [Invalid=117 /-] [Mean=34.455 /-] [StdDev=141.566 /-]
Literal question	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka)

#### #17 S083605A: Khesari 05

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=238 /-] [Invalid=11 /-]
Literal question	What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?

Value	Label	Cases	Percentage
0		1	0.4%
1	Yes	117	49.2%
2	No	120	50.4%
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.

#### #18 S083605B: Kg 05

Information	[Type= continuous] [Format=numeric] [Range= 0-700] [Missing=*]
Statistics [NW/ W]	[Valid=165 /-] [Invalid=84 /-] [Mean=24.17 /-] [StdDev=88.811 /-]

File C08	С					
#18 <b>S08360</b>	5B: Kg 05					
Literal question	on	What prices did farmers of this village receive for the season? - Price (Taka)	e following	crops at the beginning of the most recent harvest		
#19 <b>S08360</b> 6	6A: Musta	rd 06				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=235 /-] [Invalid=14 /-]				
Literal question	on	What prices did farmers of this village receive for the season? - Is it grown in this village?	e following	crops at the beginning of the most recent harvest		
Value	Label		Cases	Percentage		
1	Yes		161	68.5%		
2	No		74	31.5%		
Sysmiss			. 14			
		e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.		
#20 <b>S083606</b>	6B: Kg 06					
Information		[Type= continuous] [Format=numeric] [Range= 0-10	00] [Missin	g=*]		
Statistics [NW	// <b>W</b> ]	[Valid=191 /-] [Invalid=58 /-] [Mean=52.209 /-] [StdDe	ev=165.13	4 /-]		
Literal question	on	What prices did farmers of this village receive for the season? - Price (Taka)	e following	crops at the beginning of the most recent harvest		
#21 <b>S08360</b> 7	7A: Onion	07				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssing=*]			
Statistics [NW/ W]		[Valid=237 /-] [Invalid=12 /-]				
Literal question	on	What prices did farmers of this village receive for the season? - Is it grown in this village?	e following	crops at the beginning of the most recent harvest		
Value	Label		Cases	Percentage		
1	Yes		145	61.2%		
2	No		92	38.8%		
Sysmiss			12			
#22 <b>S083607</b>		e number of cases found in the data file. They cannot be interprete	as summar	y statistics of the population of interest.		
Information	D. Ng U	Type= continuous [Format-numeria] [Pange= 0.00	Ol [Mississ	_*1		
	// <b>\A</b> /I	[Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]				
Statistics [NW		[Valid=177 /-] [Invalid=72 /-] [Mean=24.186 /-] [StdDev=89.086 /-]  What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest				
Literal question	on	season? - Price (Taka)	e following	crops at the beginning of the most recent harvest		
#23 <b>S083608</b>	BA: Potato	pes 08				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssing=*]			
Statistics [NW	// <b>w</b> ]	[Valid=242 /-] [Invalid=7 /-]				
Literal question	<b>Literal question</b> What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village?					
Value	Label		Cases	Percentage		
1	Yes		187	77.3%		
2	No		55	22.7%		
Sysmiss			7			
Warning: these fig	ures indicate th	e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.		

File C08						
#24 <b>S08360</b>	8B: Kg 08	3				
Information		[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]				
Statistics [NW/ W] [Valid=203 /-] [Invalid=46 /-] [Mean=32.926 /-] [StdDev=282.309 /-]						
Literal questi	ion	What prices did farmers of this village receive f season? - Price (Taka)	or the following cro	ps at the beginning of the most rec	cent harvest	
#25 <b>S08360</b>	9A: Suga	rcane 09				
Information		[Type= discrete] [Format=numeric] [Range= 1-2	2] [Missing=*]			
Statistics [NV	w/ w]	[Valid=223 /-] [Invalid=26 /-]				
Literal questi	ion	What prices did farmers of this village receive f season? - Is it grown in this village?	or the following cro	ps at the beginning of the most rec	cent harvest	
Value	Label		Cases	Percentage		
1	Yes		68	30.5%		
2	No		155		69.5%	
Sysmiss			26			
Warning: these fig	gures indicate ti	he number of cases found in the data file. They cannot be inte	erpreted as summary st	atistics of the population of interest.		
#26 <b>S08360</b>	9B: Kg 09	9				
Information		[Type= continuous] [Format=numeric] [Range=	0-1400] [Missing=	*]		
Statistics [NV	Statistics [NW/ W] [Valid=130 /-] [Invalid=119 /-] [Mean=99.392 /-] [StdDe			1		
Literal question What prices did farmers of this village receive for the following crops at the beginning of the most recer			[StdDev=215.98 /-	J		
Literal questi	<u>-</u>			-	cent harvest	
Literal questi #27 <b>S08361</b>	ion	What prices did farmers of this village receive f season? - Price (Taka)		-	cent harvest	
	ion	What prices did farmers of this village receive f season? - Price (Taka)	or the following cro	-	cent harvest	
#27 <b>S08361</b>	ion  OA: Tobac	What prices did farmers of this village receive f season? - Price (Taka)	or the following cro	-	cent harvest	
#27 <b>S08361</b> Information	OA: Tobac	What prices did farmers of this village receive f season? - Price (Taka)  cco 10  [Type= discrete] [Format=numeric] [Range= 1-2]	for the following cro	ops at the beginning of the most rec		
#27 S08361 Information Statistics [NV	OA: Tobac	What prices did farmers of this village receive f season? - Price (Taka)  CCO 10  [Type= discrete] [Format=numeric] [Range= 1-2 [Valid=220 /-] [Invalid=29 /-]  What prices did farmers of this village receive f	for the following cro	ops at the beginning of the most rec		
#27 S08361 Information Statistics [NV Literal questi	OA: Tobac	What prices did farmers of this village receive f season? - Price (Taka)  CCO 10  [Type= discrete] [Format=numeric] [Range= 1-2 [Valid=220 /-] [Invalid=29 /-]  What prices did farmers of this village receive f	or the following cro  [2] [Missing=*]  or the following cro	ops at the beginning of the most reconstruction		
#27 S08361 Information Statistics [NV Literal questi	OA: Tobac  N/ W]  ion  Label	What prices did farmers of this village receive f season? - Price (Taka)  CCO 10  [Type= discrete] [Format=numeric] [Range= 1-2 [Valid=220 /-] [Invalid=29 /-]  What prices did farmers of this village receive f	or the following cro  [2] [Missing=*]  or the following cro  Cases	ops at the beginning of the most reconstruction of the most reconstruction of the most reconstruction.  Percentage		
#27 S08361 Information Statistics [NV Literal questi	IOA: Tobac  N/ W]  ion  Label  Yes	What prices did farmers of this village receive f season? - Price (Taka)  CCO 10  [Type= discrete] [Format=numeric] [Range= 1-2 [Valid=220 /-] [Invalid=29 /-]  What prices did farmers of this village receive f	cor the following cross  [2] [Missing=*]  [3] For the following cross  [4] Cases  [5] 21	ops at the beginning of the most reconstruction of the most reconstruction of the most reconstruction.  Percentage	cent harvest	
#27 \$08361 Information Statistics [NV Literal questi  Value 1 2 Sysmiss Warning: these fig	IOA: Tobac  N/ W]  ion  Label  Yes  No	What prices did farmers of this village receive f season? - Price (Taka)  CCO 10  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=220 /-] [Invalid=29 /-]  What prices did farmers of this village receive f season? - Is it grown in this village?	cor the following cross  [2] [Missing=*]  [3] Cases  [4]  [1]  [9]  [2]  [9]	ops at the beginning of the most reconstruction	cent harvest	
#27 S08361 Information Statistics [NV Literal questi  Value 1 2 Sysmiss	IOA: Tobac  N/ W]  ion  Label  Yes  No	What prices did farmers of this village receive f season? - Price (Taka)  CCO 10  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=220 /-] [Invalid=29 /-]  What prices did farmers of this village receive f season? - Is it grown in this village?	cor the following cross  [2] [Missing=*]  [3] Cases  [4]  [1]  [9]  [2]  [9]	ops at the beginning of the most reconstruction	cent harvest	
#27 S08361 Information Statistics [NV Literal questi  Value 1 2 Sysmiss Warning: these fig	IOA: Tobac  N/ W]  ion  Label  Yes  No	What prices did farmers of this village receive f season? - Price (Taka)  CCO 10  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=220 /-] [Invalid=29 /-]  What prices did farmers of this village receive f season? - Is it grown in this village?	cor the following crown	ops at the beginning of the most reconstruction	cent harvest	
#27 S08361 Information Statistics [NV Literal questi  Value 1 2 Sysmiss Warning: these fig. #28 S08361	OA: Tobac  N/ W]  ion  Label  Yes  No  ligures indicate till  OB: Kg 10	What prices did farmers of this village receive f season? - Price (Taka)  CCO 10  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=220 /-] [Invalid=29 /-]  What prices did farmers of this village receive f season? - Is it grown in this village?	cor the following crown	ops at the beginning of the most reconstruction	cent harvest	
#27 S08361 Information Statistics [NV Literal questi  Value 1 2 Sysmiss Warning: these fig. #28 S08361 Information	IOA: Tobac  N/ W]  ion  Label Yes No  ligures indicate to	What prices did farmers of this village receive f season? - Price (Taka)  CCO 10  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=220 /-] [Invalid=29 /-]  What prices did farmers of this village receive f season? - Is it grown in this village?  Type= continuous] [Format=numeric] [Range=	cor the following crown	pps at the beginning of the most recopy at the beginning at the beginning of the most recopy at the beginning of the most recopy at the beginning of the beginning at the beginning at the beginning of the most recopy at the beginning at the begin	cent harvest	
#27 \$08361 Information Statistics [NV Literal questi  Value 1 2 Sysmiss Warning: these fig #28 \$08361 Information Statistics [NV	IOA: Tobac  N/ W]  ion  Label  Yes  No  OB: Kg 10  N/ W]  ion	What prices did farmers of this village receive f season? - Price (Taka)  CCO 10  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=220 /-] [Invalid=29 /-]  What prices did farmers of this village receive f season? - Is it grown in this village?  Type= continuous] [Format=numeric] [Range= [Valid=96 /-] [Invalid=153 /-] [Mean=6.021 /-] [S  What prices did farmers of this village receive f season? - Price (Taka)	cor the following crown	pps at the beginning of the most recopy at the beginning at the beginning of the most recopy at the beginning of the most recopy at the beginning of the beginning at the beginning at the beginning of the most recopy at the beginning at the begin	cent harvest	
#27 S08361 Information Statistics [NV Literal questi  Value 1 2 Sysmiss Warning: these fig. #28 S08361 Information Statistics [NV Literal questi	IOA: Tobac  N/ W]  ion  Label  Yes  No  OB: Kg 10  N/ W]  ion	What prices did farmers of this village receive f season? - Price (Taka)  CCO 10  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=220 /-] [Invalid=29 /-]  What prices did farmers of this village receive f season? - Is it grown in this village?  Type= continuous] [Format=numeric] [Range= [Valid=96 /-] [Invalid=153 /-] [Mean=6.021 /-] [S  What prices did farmers of this village receive f season? - Price (Taka)	cor the following crown	pps at the beginning of the most recopy at the beginning at the beginning of the most recopy at the beginning of the most recopy at the beginning of the beginning at the beginning at the beginning of the most recopy at the beginning at the begin	cent harvest	
#27 \$08361 Information Statistics [NV Literal questi  Value 1 2 Sysmiss Warning: these fig #28 \$08361 Information Statistics [NV Literal questi	IOA: Tobac  N/ W]  ion  Label  Yes  No  igures indicate the control of the contro	What prices did farmers of this village receive f season? - Price (Taka)  CCO 10  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=220 /-] [Invalid=29 /-]  What prices did farmers of this village receive f season? - Is it grown in this village?  Type= continuous] [Format=numeric] [Range= [Valid=96 /-] [Invalid=153 /-] [Mean=6.021 /-] [Season? - Price (Taka)  Chilies 11	cor the following crown	pps at the beginning of the most recopy at the beginning at the beginning of the most recopy at the beginning of the most recopy at the beginning of the beginning at the beginning at the beginning of the most recopy at the beginning at the begin	cent harvest	
#27 S08361 Information Statistics [NV Literal questi  Value 1 2 Sysmiss Warning: these fig #28 S08361 Information Statistics [NV Literal questi  #29 S08361 Information	IOA: Tobac  N/ W]  ion  Label  Yes  No  OB: Kg 10  N/ W]  ion  1A: Dry C	What prices did farmers of this village receive f season? - Price (Taka)  CCO 10  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=220 /-] [Invalid=29 /-]  What prices did farmers of this village receive f season? - Is it grown in this village?  Type= continuous] [Format=numeric] [Range= [Valid=96 /-] [Invalid=153 /-] [Mean=6.021 /-] [S]  What prices did farmers of this village receive f season? - Price (Taka)  Chilies 11  [Type= discrete] [Format=numeric] [Range= 1-2]	cor the following crown	pps at the beginning of the most recomposed the beginning of the most recomposed posts at the beginning posts at t	cent harvest	
#27 S08361 Information Statistics [NV Literal questi  Value 1 2 Sysmiss Warning: these fig #28 S08361 Information Statistics [NV Literal questi  #29 S08361 Information Statistics [NV	IOA: Tobac  N/ W]  ion  Label  Yes  No  OB: Kg 10  N/ W]  ion  1A: Dry C	What prices did farmers of this village receive f season? - Price (Taka)  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=220 /-] [Invalid=29 /-]  What prices did farmers of this village receive f season? - Is it grown in this village?  [Type= continuous] [Format=numeric] [Range= [Valid=96 /-] [Invalid=153 /-] [Mean=6.021 /-] [S What prices did farmers of this village receive f season? - Price (Taka)  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=232 /-] [Invalid=17 /-]  What prices did farmers of this village receive f	cor the following crown	pps at the beginning of the most recomposed the beginning of the most recomposed posts at the beginning posts at t	cent harvest	
#27 S08361 Information Statistics [NV Literal questi  Value 1 2 Sysmiss Warning: these fig #28 S08361 Information Statistics [NV Literal questi #29 S08361 Information Statistics [NV Literal questi	IOA: Tobac  N/W]  ion  Label  Yes  No  OB: Kg 10  N/W]  ion  1A: Dry C	What prices did farmers of this village receive f season? - Price (Taka)  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=220 /-] [Invalid=29 /-]  What prices did farmers of this village receive f season? - Is it grown in this village?  [Type= continuous] [Format=numeric] [Range= [Valid=96 /-] [Invalid=153 /-] [Mean=6.021 /-] [S What prices did farmers of this village receive f season? - Price (Taka)  [Type= discrete] [Format=numeric] [Range= 1-2]  [Valid=232 /-] [Invalid=17 /-]  What prices did farmers of this village receive f	cor the following crown	pps at the beginning of the most recomposed the beginning of the most recomposed possible.  Percentage  9.5%  attistics of the population of interest.  pps at the beginning of the most recomposed the beginning the beginning of the most recomposed the beginning	cent harvest	

File C08	3C			
#29 <b>S08361</b>	1A: Dry C	Chilies 11		
Value	Label		Cases	Percentage
Sysmiss			17	
		the number of cases found in the data file. They cannot be interpreted	l as summary stat	istics of the population of interest.
#30 <b>S08361</b>	IB: Ng I		201 [14]	
Information		[Type= continuous] [Format=numeric] [Range= 0-160		
Statistics [NV		[Valid=178 /-] [Invalid=71 /-] [Mean=98.051 /-] [StdDe		
Literal questi	on	What prices did farmers of this village receive for the season? - Price (Taka)	following crop	s at the beginning of the most recent harves
<sup>#31</sup> <b>S08361</b>	2A: Bete	Leaf 12		
nformation		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	sing=*]	
Statistics [NV	v/ w]	[Valid=220 /-] [Invalid=29 /-]		
Literal questi	on	What prices did farmers of this village receive for the season? - Is it grown in this village?	following crop	s at the beginning of the most recent harves
Value	Label		Cases	Percentage
1	Yes		39	17.7%
2	No		181	82.3%
Sysmiss			29	
#32 <b>S08361</b>		the number of cases found in the data file. They cannot be interpreted	as summary stat	istics of the population of interest.
Information		[Type= continuous] [Format=numeric] [Range= 0-50]	[Missing=*]	
Statistics [NV	v/ w]	[Valid=106 /-] [Invalid=143 /-] [Mean=4.868 /-] [StdDe	v=8.694 /-]	
Literal questi	on	What prices did farmers of this village receive for the season? - Price (Taka)	following crop	s at the beginning of the most recent harves
#33 <b>S08361</b>	3A: Bete	Nut 13		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	sing=*]	
Statistics [NV	v/ w]	[Valid=228 /-] [Invalid=21 /-]		
Literal questi	on	What prices did farmers of this village receive for the season? - Is it grown in this village?	following crop	s at the beginning of the most recent harves
Value	Label		Cases	Percentage
1	Yes		110	48.2%
2	No		118	51.8%
Sysmiss			21	
#34 <b>S08361</b>		the number of cases found in the data file. They cannot be interpreted	i as summary stat	istics of the population of interest.
nformation		[Type= continuous] [Format=numeric] [Range= 0-240	1*=001 [Missina=*1	
Statistics [NW/ W]   [Valid=145 /-] [Invalid=104 /-] [Mean=85.669 /-] [StdDev=291.689 /-]				
iteral question What prices did farmers of this village receive for the following crops at the beginning of the most recent harve				
•		season? - Price (Taka)		
<sup>‡35</sup> S08361	10. Eada	season? - Price (Taka)		

[Valid=222 /-] [Invalid=27 /-]

Statistics [NW/ W]

#### File C08C #35 S083614A: Fodder 14 Literal question What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Is it grown in this village? Label Value Cases Percentage 25.7% 1 Yes 57 2 74.3% Nο 165 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 #36 S083614B: Maund 14 Information [Type= continuous] [Format=numeric] [Range= 0-300] [Missing=\*] Statistics [NW/ W] [Valid=120 /-] [Invalid=129 /-] [Mean=23.05 /-] [StdDev=45.079 /-] Literal question What prices did farmers of this village receive for the following crops at the beginning of the most recent harvest season? - Price (Taka) #37 S08 371: 37. Rice (coarse) [Type= continuous] [Format=numeric] [Range= 9-1300] [Missing=\*] Information Statistics [NW/ W] [Valid=249 /-] [Invalid=0 /-] [Mean=17.518 /-] [StdDev=81.63 /-] What is the current retail price of the following items in this village? (Taka per kilo) Literal question #38 S08 372: Potato Information [Type= continuous] [Format=numeric] [Range= 3-81] [Missing=\*] Statistics [NW/ W] [Valid=249 /-] [Invalid=0 /-] [Mean=8.365 /-] [StdDev=5.191 /-] Literal question What is the current retail price of the following items in this village? (Taka per kilo) #39 S08 373: Atta Information [Type= continuous] [Format=numeric] [Range= 0-14] [Missing=\*] Statistics [NW/W] [Valid=249 /-] [Invalid=0 /-] [Mean=10.349 /-] [StdDev=1.506 /-] Literal question What is the current retail price of the following items in this village? (Taka per kilo) #40 S08 374: Masur Dal Information [Type= continuous] [Format=numeric] [Range= 20-45] [Missing=\*] Statistics [NW/W] [Valid=249 /-] [Invalid=0 /-] [Mean=37.478 /-] [StdDev=4.092 /-] Literal question What is the current retail price of the following items in this village? (Taka per kilo) #41 S08\_375: Soya bean oil Information [Type= continuous] [Format=numeric] [Range= 18-64] [Missing=\*] Statistics [NW/W] [Valid=248 /-] [Invalid=1 /-] [Mean=50.911 /-] [StdDev=4.342 /-] Literal question What is the current retail price of the following items in this village? (Taka per kilo) #42 S08\_376: Sugar Information [Type= continuous] [Format=numeric] [Range= 22-40] [Missing=\*] [Valid=249 /-] [Invalid=0 /-] [Mean=31.285 /-] [StdDev=2.924 /-] Statistics [NW/W] Literal question What is the current retail price of the following items in this village? (Taka per kilo) #43 S08 377: Gur Information [Type= continuous] [Format=numeric] [Range= 2-35] [Missing=\*]

[Valid=249 /-] [Invalid=0 /-] [Mean=19.735 /-] [StdDev=4.313 /-]

Statistics [NW/ W]

File C08C				
#43 <b>S08_377</b> : Gur				
Literal question	What is the current retail price of the following items in this village? (Taka per kilo)			
#44 S08_378: Salt				
Information	[Type= continuous] [Format=numeric] [Range= 4-71] [Missing=*]			
Statistics [NW/ W]	[Valid=249 /-] [Invalid=0 /-] [Mean=8.751 /-] [StdDev=4.397 /-]			
Literal question	What is the current retail price of the following items in this village? (Taka per kilo)			
#45 <b>S08_379</b> : Onion				
Information	[Type= continuous] [Format=numeric] [Range= 4-28] [Missing=*]			
Statistics [NW/ W]	[Valid=249 /-] [Invalid=0 /-] [Mean=13.98 /-] [StdDev=4.921 /-]			
Literal question	What is the current retail price of the following items in this village? (Taka per kilo)			
#46 S08_3710: Hilsa fi	ish (Whole)			
Information	[Type= continuous] [Format=numeric] [Range= 0-1506] [Missing=*]			
Statistics [NW/ W]	[Valid=234 /-] [Invalid=15 /-] [Mean=70.594 /-] [StdDev=98.055 /-]			
Literal question	What is the current retail price of the following items in this village? (Taka per kilo)			
#47 S08_3711: Beef				
Information	[Type= continuous] [Format=numeric] [Range= 30-80] [Missing=*]			
Statistics [NW/ W]	[Valid=247 /-] [Invalid=2 /-] [Mean=55.684 /-] [StdDev=9.515 /-]			
Literal question	What is the current retail price of the following items in this village? (Taka per kilo)			
#48 S08_3712: Kerose	ene (litre)			
Information	[Type= continuous] [Format=numeric] [Range= 1-32] [Missing=*]			
Statistics [NW/ W]	[Valid=249 /-] [Invalid=0 /-] [Mean=15.775 /-] [StdDev=2.353 /-]			
Literal question	What is the current retail price of the following items in this village? (Taka per litre)			
#49 S08_3713: Firewo	od (Maund)			
Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]			
Statistics [NW/ W]	[Valid=242 /-] [Invalid=7 /-] [Mean=53.38 /-] [StdDev=23.627 /-]			
Literal question	What is the current retail price of the following items in this village? (Taka per Maund)			
File C09C				
#1 PSUID: PSUID				
Information	[Type= discrete] [Format=numeric] [Range= 5060727-95937607] [Missing=*]			
Statistics [NW/ W]	[Valid=250 /-] [Invalid=0 /-]			
#2 S09_381: 38. Rainfall Cultivated				
Information	[Type= continuous] [Format=numeric] [Range= 0-15000] [Missing=*]			
Statistics [NW/ W]	[Valid=245 /-] [Invalid=5 /-] [Mean=1091.608 /-] [StdDev=1275.986 /-]			
Literal question	What is the average price per decimal of cultivated land in this village? (If not known, ask for the price per decimal of the most recent land transaction known.) - Rainfall Cultivated			
#3 S09_382: 38. Irriga	ted Cultivated			
Information	[Type= continuous] [Format=numeric] [Range= 0-15000] [Missing=*]			
Statistics [NW/ W]	[Valid=236 /-] [Invalid=14 /-] [Mean=1284.025 /-] [StdDev=1561.6 /-]			

File C09C				
#3 S09_382: 38. Irriga	ted Cultivated			
Literal question	What is the average price per decimal of cultivated land in this village? (If not known, ask for the price per decimal of the most recent land transaction known.) - Irrigated Cultivated			
#4 S09_391A: 1. Urea	- Highest			
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]			
Statistics [NW/ W]	[Valid=240 /-] [Invalid=10 /-] [Mean=7.371 /-] [StdDev=2.75 /-]			
Literal question	What was the price of the following fertilizer in this village? - highest price (TKeason) in the last Boro			
#5 S09_391B: 1. Urea	- Lowest			
Information	[Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]			
Statistics [NW/ W]	[Valid=238 /-] [Invalid=12 /-] [Mean=6.038 /-] [StdDev=3.814 /-]			
Literal question	What was the price of the following fertilizer in this village? - lowest price (TKeason) in the last Boro			
#6 S09_391C: 1. Urea	- Normal			
Information	[Type= continuous] [Format=numeric] [Range= 0-5150] [Missing=*]			
Statistics [NW/ W]	[Valid=241 /-] [Invalid=9 /-] [Mean=26.929 /-] [StdDev=331.382 /-]			
Literal question	What was the price of the following fertilizer in this village? - normal price in other seasons			
#7 S09_392A: 2. M.P.	- Highest			
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]			
Statistics [NW/ W]	[Valid=236 /-] [Invalid=14 /-] [Mean=7.784 /-] [StdDev=2.469 /-]			
Literal question	What was the price of the following fertilizer in this village? - highest price (TKeason) in the last Boro			
#8 S09_392B: 2. M.P Lowest				
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]			
Statistics [NW/ W]	[Valid=235 /-] [Invalid=15 /-] [Mean=7.098 /-] [StdDev=2.244 /-]			
Literal question	What was the price of the following fertilizer in this village? - lowest price (TKeason) in the last Boro			
#9 S09_392C: 2. M.P.	- Normal			
Information	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]			
Statistics [NW/ W]	[Valid=236 /-] [Invalid=14 /-] [Mean=7.169 /-] [StdDev=1.899 /-]			
Literal question	What was the price of the following fertilizer in this village? - normal price in other seasons			
#10 <b>S09_393A: 3. T.S.</b> I	P Highest			
Information	[Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]			
Statistics [NW/ W]	[Valid=237 /-] [Invalid=13 /-] [Mean=12.835 /-] [StdDev=57.936 /-]			
Literal question	What was the price of the following fertilizer in this village? - highest price (TKeason) in the last Boro			
#11 S09_393B: 3. T.S.P Lowest				
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]			
Statistics [NW/ W]	[Valid=234 /-] [Invalid=16 /-] [Mean=8.389 /-] [StdDev=4.197 /-]			
Literal question	What was the price of the following fertilizer in this village? - lowest price (TKeason) in the last Boro			
#12 <b>S09_393C: 3. T.S.</b>	P Normal			
Information	[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]			
Statistics [NW/ W]	[Valid=238 /-] [Invalid=12 /-] [Mean=8.252 /-] [StdDev=2.071 /-]			
Literal question	What was the price of the following fertilizer in this village? - normal price in other seasons			

File C09C						
#13 <b>S09_401A</b> : During	#13 S09_401A: During Peak Time - bullock					
Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]					
Statistics [NW/ W]	[Valid=239 /-] [Invalid=11 /-] [Mean=504.456 /-] [StdDev=478.078 /-]					
Literal question	What is the rent for bullock plough per acre in this village?					
#14 S09_401B: During	g Peak Time - buffalo					
Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]					
Statistics [NW/ W]	[Valid=154 /-] [Invalid=96 /-] [Mean=286.883 /-] [StdDev=372.143 /-]					
Literal question	What is the rent for bullock plough per acre in this village?					
#15 S09_401C: During	Peak Time - power tiller/tractor					
Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]					
Statistics [NW/ W]	[Valid=222 /-] [Invalid=28 /-] [Mean=460.901 /-] [StdDev=439.983 /-]					
Literal question	What is the rent for bullock plough per acre in this village?					
#16 S09_402A: During	normal Time - bullock					
Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]					
Statistics [NW/ W]	[Valid=238 /-] [Invalid=12 /-] [Mean=436.748 /-] [StdDev=625.04 /-]					
Literal question	What is the rent for bullock plough per acre in this village?					
#17 S09_402B: During	Normal Time - buffalo					
Information	[Type= continuous] [Format=numeric] [Range= 0-1800] [Missing=*]					
Statistics [NW/ W]	[Valid=153 /-] [Invalid=97 /-] [Mean=245.948 /-] [StdDev=323.208 /-]					
Literal question	What is the rent for bullock plough per acre in this village?					
#18 S09_402C: During	Normal Time - power tiller/tractor					
Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]					
Statistics [NW/ W]	[Valid=221 /-] [Invalid=29 /-] [Mean=399.606 /-] [StdDev=353.574 /-]					
Literal question	What is the rent for bullock plough per acre in this village?					
#19 <b>S09_41A1:</b> Female	e, peak season, with food					
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]					
Statistics [NW/ W]	[Valid=154 /-] [Invalid=96 /-] [Mean=19.571 /-] [StdDev=12.511 /-]					
Literal question	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/ without food, working hours					
Notes	The questionnaire shows "male", not "female".					
#20 S09_41A2: Femal	e, peak season, without food					
Information	[Type= continuous] [Format=numeric] [Range= 0-65] [Missing=*]					
Statistics [NW/ W]	[Valid=159 /-] [Invalid=91 /-] [Mean=27.736 /-] [StdDev=16.73 /-]					
Literal question	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/ without food, working hours					
Notes	The questionnaire shows "male", not "female".					
#21 S09_41A3: Female	#21 S09_41A3: Female, peak season, hours					
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]					
Statistics [NW/ W]	[Valid=159 /-] [Invalid=91 /-] [Mean=6.616 /-] [StdDev=3.619 /-]					

File C09C					
#21 S09_41A3: Female, peak season, hours					
Literal question	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/ without food, working hours				
Notes	The questionnaire shows "male", not "female".				
#22 S09_41A4: Femal	e, slack season, with food				
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]				
Statistics [NW/ W]	[Valid=153 /-] [Invalid=97 /-] [Mean=15.183 /-] [StdDev=10.089 /-]				
Literal question	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/ without food, working hours				
Notes	The questionnaire shows "male", not "female".				
#23 S09_41A5: Femal	e, slack season, without food				
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]				
Statistics [NW/ W]	[Valid=156 /-] [Invalid=94 /-] [Mean=21.853 /-] [StdDev=13.612 /-]				
Literal question	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours				
Notes	The questionnaire shows "male", not "female".				
#24 S09_41A6: Female	e, slack season, hours				
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]				
Statistics [NW/ W]	[Valid=156 /-] [Invalid=94 /-] [Mean=6.571 /-] [StdDev=3.507 /-]				
Literal question	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours				
Notes	The questionnaire shows "male", not "female".				
#25 S09_41B1: Male,	peak season, with food				
Information	[Type= continuous] [Format=numeric] [Range= 0-650] [Missing=*]				
Statistics [NW/ W]	[Valid=240 /-] [Invalid=10 /-] [Mean=41.5 /-] [StdDev=42.457 /-]				
Literal question	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours				
Notes	The questionnaire shows "female", not "male".				
#26 S09_41B2: Male, p	peak season, without food				
Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]				
Statistics [NW/ W]	[Valid=244 /-] [Invalid=6 /-] [Mean=51.91 /-] [StdDev=18.653 /-]				
Literal question	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours				
Notes	The questionnaire shows "female", not "male".				
#27 S09_41B3: Male, peak season, hours					
Information	[Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]				
Statistics [NW/ W]	[Valid=246 /-] [Invalid=4 /-] [Mean=8.362 /-] [StdDev=2.141 /-]				
Literal question	What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate with food/without food, working hours				
Notes	The questionnaire shows "female", not "male".				
#28 <b>S09_41B4</b> : Male, 9	slack season, with food				
Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]				

File C0	9C					
#28 <b>S09_4</b>	1B4: Male,	slack season, with food				
Statistics [N	w/ w]	[Valid=238 /-] [Invalid=12 /-] [Mean=29.387 /-] [S	tdDev=11.501	/-]		
Literal quest	tion	What was the going wage rate for agricultural lat without food, working hours	bour in this villa	age? - last peak/slack season, wa	ge rate with food/	
Notes		The questionnaire shows "female", not "male".				
#29 <b>S09_4</b>	1B5: Male,	slack season, without food				
Information		[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]				
Statistics [N	w/ w]	[Valid=242 /-] [Invalid=8 /-] [Mean=39.269 /-] [Sto	dDev=13.662 /-	]		
Literal quest	tion	What was the going wage rate for agricultural lat without food, working hours	bour in this villa	age? - last peak/slack season, wa	ge rate with food/	
Notes		The questionnaire shows "female", not "male".				
#30 <b>S09_4</b>	1B6: Male,	slack season, hours				
Information		[Type= continuous] [Format=numeric] [Range= 0	)-45] [Missing=	*]		
Statistics [N	w/ w]	[Valid=243 /-] [Invalid=7 /-] [Mean=8.366 /-] [StdD	Dev=3.075 /-]			
Literal quest	Literal question What was the going wage rate for agricultural labour in this village? - last peak/slack season, wage rate without food, working hours				ge rate with food/	
Notes		The questionnaire shows "female", not "male".				
#31 <b>S09_4</b> 2	21: 42. 1st	Priority				
Information		[Type= discrete] [Format=numeric] [Range= 1-4]	[Missing=*]			
Statistics [NW/ W] [Valid=246 /-] [Invalid=4 /-] [Mean=1.248 /-] [StdDev=0.534 /-]						
Literal quest	tion	Rank in order of importance from the most commontracts for agricultural purposes in this village		t common form of different forms	of hired labour	
Value	Label		Cases	Percentage		
1	Casual da	aily wage labour	197		80.1%	
2	Attached	labour	37	15.0%		
3		ed contract work	12	4.9%		
4	Others		0	0.0%		
Sysmiss Warning: these to	figures indicate th	e number of cases found in the data file. They cannot be interp	4 preted as summar	y statistics of the population of interest.		
#32 <b>S09_4</b> 2	22: 2nd pri	ority	•			
Information	-	[Type= discrete] [Format=numeric] [Range= 1-4]	[Missing=*]			
Statistics [N	w/ w]	[Valid=231 /-] [Invalid=19 /-] [Mean=2.203 /-] [StdDev=0.708 /-]				
Literal quest	tion	Rank in order of importance from the most commontracts for agricultural purposes in this village		t common form of different forms	of hired labour	
Value	Label		Cases	Percentage		
1	Casual da	aily wage labour	37	16.0%		
2	Attached	labour	112		48.5%	
3	Piece-rated contract work		80	34	.6%	
4	Others		2	0.9%		
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.

[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=\*]

#33 S09\_423: 3rd priority

Information

# File C09C

### #33 S09\_423: 3rd priority

Statistics [NW/ W]	[Valid=205 /-] [Invalid=45 /-] [Mean=2.629 /-] [StdDev=0.671 /-]
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Literal question Rank in order of importance from the most common to the least common form of different forms of hired labour contracts for agricultural purposes in this village.

Value	Label	Cases	Percentage
1	Casual daily wage labour	9	4.4%
2	Attached labour	71	34.6%
3	Piece-rated contract work	112	54.6%
4	Others	13	6.3%
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.

# #34 S09\_424: 4th priority

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=131 /-] [Invalid=119 /-] [Mean=3.901 /-] [StdDev=0.325 /-]	
Literal question	Rank in order of importance from the most common to the least common form of different forms of hired labour contracts for agricultural purposes in this village.	

Value	Label	Cases	Percentage
1	Casual daily wage labour	0	0.0%
2	Attached labour	1	0.8%
3	Piece-rated contract work	11	8.4%
4	Others	119	90.8%
Sysmiss		119	

Warning: 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 S09\_43A1: 43. Bill - y/n

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=238 /-] [Invalid=12 /-] [Mean=1.63 /-] [StdDev=0.484 /-]	
Literal question	Do the residents of this village utilize the following resources? Bill	

Value	Label	Cases	Percentage
1	Yes	88	37.0%
2	No	150	63.0%
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.

## #36 S09\_43A2: Bill - Distance

	Information	n [Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W] [Valid=125 /-] [Invalid=125 /-] [Mean=0.624 /-] [StdDev=1.209 /-]		[Valid=125 /-] [Invalid=125 /-] [Mean=0.624 /-] [StdDev=1.209 /-]		
	Literal question	If yes, what is the distance (miles) to travel to the neasres one on foot?		

#### #37 S09\_43A3: Bill - Hours

Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]	[Valid=108 /-] [Invalid=142 /-] [Mean=0.148 /-] [StdDev=0.428 /-]	
Literal question		
#38 C00 42 A4: Pill Minutes		

#### #38 S09\_43A4: Bill - Minutes

Information	[Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]
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File C090	C				
#38 <b>S09_43A</b>	4: Bill - N	linutes			
Statistics [NW/	w]	[Valid=130 /-] [Invalid=120 /-] [Mean=9.692 /-] [StdDe	ev=11.084	/-]	
Literal question	iteral question If yes, what is the time taken to travel to the neasres one on foot? - minutes				
#39 <b>S09_43B</b>	1: Other	open water - y/n			
Information					
Statistics [NW/	w]	[Valid=244 /-] [Invalid=6 /-] [Mean=1.467 /-] [StdDev=	=0.5 /-]		
Literal question	า	Do the residents of this village utilize the following re	sources?	Open water	
Value	Label		Cases	Percentage	
1	Yes		130		53.3%
2	No		114		46.7%
Sysmiss			6		
•		e number of cases found in the data file. They cannot be interprete	d as summar	y statistics of the population of interest.	
_	2: Other	open water - distance			
Information		[Type= continuous] [Format=numeric] [Range= 0-8]			
Statistics [NW/	w]	[Valid=146 /-] [Invalid=104 /-] [Mean=0.39 /-] [StdDev	/=1.033 /-]		
Literal question	1	If yes, what is the distance (miles) to travel to the ne	asres one	on foot?	
#41 <b>S09_43B</b>	3: Other	open water - hrs			
Information		[Type= continuous] [Format=numeric] [Range= 0-2]	[Missing=*]		
Statistics [NW/	Statistics [NW/ W] [Valid=115 /-] [Invalid=135 /-] [Mean=0.0522 /-] [StdDev=0.292 /-]				
Literal question	า	If yes, what is the time taken to travel to the neasres	one on foo	ot? - hours	
#42 <b>S09_43B</b>	4: Other	open water - mins			
Information		[Type= continuous] [Format=numeric] [Range= 0-45]	] [Missing=	*]	
Statistics [NW/	w]	[Valid=158 /-] [Invalid=92 /-] [Mean=10.937 /-] [StdDe	ev=11.301	/-]	
Literal question	า	If yes, what is the time taken to travel to the neasres	one on foo	ot? - minutes	
#43 <b>S09_43C</b>	1: Forest	: - y/n			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssing=*]		
Statistics [NW/	w]	[Valid=225 /-] [Invalid=25 /-] [Mean=1.956 /-] [StdDev	/=0.207 /-]		
Literal question	า	Do the residents of this village utilize the following re	sources? I	Forest	
Value	Label		Cases	Percentage	
1	Yes		10	4.4%	
2	No		215		95.6%
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.  #44 S09 43C2: Forest - distance					
_	∠: Forest	I			
	Information [Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]				
Statistics [NW/					
Literal question		If yes, what is the distance (miles) to travel to the ne	asres one	on foot?	
#45 <b>S09_43C</b>	3: Forest	- hrs			
Information		[Type= continuous] [Format=numeric] [Range= 0-20]	] [Missing=	*]	
Statistics [NW/	W]	[Valid=78 /-] [Invalid=172 /-] [Mean=0.436 /-] [StdDev=2.35 /-]			

File C090	File COOC					
#45 <b>S09_43C</b>		T				
Literal question		If yes, what is the time taken to travel to the neasres	one on foot? -	hours		
#46 <b>S09_43C</b>	4: Forest	t - mins				
Information		[Type= continuous] [Format=numeric] [Range= 0-45]	[Missing=*]			
Statistics [NW/	W]	[Valid=77 /-] [Invalid=173 /-] [Mean=3.052 /-] [StdDev	/=8.779 /-]			
Literal question	1	If yes, what is the time taken to travel to the neasres	one on foot? -	minutes		
#47 <b>S09_43D</b>	1: Khas I	Land in char y/n				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssing=*]			
Statistics [NW/	w]	[Valid=230 /-] [Invalid=20 /-] [Mean=1.835 /-] [StdDev	/=0.372 /-]			
Literal question	1	Do the residents of this village utilize the following re	sources? Khas	s Land in char.		
Value	Label		Cases		Percentage	
1	Yes		38	16.5%		
2	No		192			83.5%
Sysmiss	on indicate the	e number of cases found in the data file. They cannot be interprete	20	iladiaa afdha mamu	lation of interest	
		Land in char distance	u as summary stat	isucs of the popu	lation of interest.	
	Z. Kiias i		1*====================================			
Information Statistics INW/	\A/I	[Type= continuous] [Format=numeric] [Range= 0-400				
Statistics [NW/		[Valid=98 /-] [Invalid=152 /-] [Mean=5.51 /-] [StdDev=		not?		
Literal question		If yes, what is the distance (miles) to travel to the near	asies one on it	JOI :		
_	3: Knas i	Land in char hrs				
Information		[Type= continuous] [Format=numeric] [Range= 0-8] [				
Statistics [NW/		[Valid=88 /-] [Invalid=162 /-] [Mean=0.489 /-] [StdDev				
Literal question		If yes, what is the time taken to travel to the neasres	one on foot? -	hours		
#50 <b>S09_43D</b>	4: Khas I	Land in char mins				
Information		[Type= continuous] [Format=numeric] [Range= 0-52]	[Missing=*]			
Statistics [NW/	W]	[Valid=94 /-] [Invalid=156 /-] [Mean=5.702 /-] [StdDev	/=11.046 /- <u>]</u>			
Literal question		If yes, what is the time taken to travel to the neasres	one on foot? -	minutes		
#51 <b>S09_43E</b>	1: Other	Khas Land - y/n				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mis	ssing=*]			
Statistics [NW/	W]	[Valid=228 /-] [Invalid=22 /-] [Mean=1.75 /-] [StdDev=	=0.434 /-]			
Literal question	1	Do the residents of this village utilize the following re	sources? Othe	er Khas Land		
Value	Label Cases Percentage					
1	Yes 57 25.0%					
			75.0%			
Sysmiss Warning: these figur	es indicate the	e number of cases found in the data file. They cannot be interprete	22 d as summary stat	istics of the nonu	lation of interest	
		Khas Land - distance	_ 20 cummary stat	or the popu		
Information	•	[Type= continuous] [Format=numeric] [Range= 0-25]	[Missing=*1			
Statistics [NW/	wı	[Valid=106 /-] [Invalid=144 /-] [Mean=0.585 /-] [StdDe				
Literal question				not?		
Literal question	•	If yes, what is the distance (miles) to travel to the neasres one on foot?				

File C09C					
#53 <b>S09_43E</b> 3	3: Other	Khas Land - hrs			
Information		[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/	wj	[Valid=93 /-] [Invalid=157 /-] [Mean=0.0968 /-] [StdDev=0.392 /-]			
Literal question		If yes, what is the time taken to travel to the neasres of	ne on foot	? - hours	
#54 <b>S09_43E</b> 4	1: Other	Khas Land - mins			
Information		[Type= continuous] [Format=numeric] [Range= 0-40] [I	Missing=*]		
Statistics [NW/	w]	[Valid=107 /-] [Invalid=143 /-] [Mean=6.579 /-] [StdDev	=10.013 /-	]	
Literal question		If yes, what is the time taken to travel to the neasres of	ne on foot	? - minutes	
#55 <b>S09_43F</b> 1	l: Grazin	ng Land - y/n			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	ing=*]		
Statistics [NW/	w]	[Valid=222 /-] [Invalid=28 /-] [Mean=1.905 /-] [StdDev=	0.293 /-]		
Literal question		Do the residents of this village utilize the following reso	ources? G	razing land	
Value	Label		Cases	Percentage	
1	Yes		21	9.5%	
2	No		201		90.5%
Sysmiss	es indicate the	e number of cases found in the data file. They cannot be interpreted a	28	statistics of the nonulation of interest	
		ng Land - distance	is summary	statistics of the population of interest.	
Information	. Oruziii	[Type= continuous] [Format=numeric] [Range= 0-15] [I	Missing=*1		
Statistics [NW/	W1	[Valid=88 /-] [Invalid=162 /-] [Mean=0.682 /-] [StdDev=			
Literal question		If yes, what is the distance (miles) to travel to the neas		n foot?	
#57 <b>S09_43F3</b>					
Information		[Type= continuous] [Format=numeric] [Range= 0-5] [M	lissing=*]		
Statistics [NW/	w]	[Valid=82 /-] [Invalid=168 /-] [Mean=0.122 /-] [StdDev=	0.655 /-]		
Literal question		If yes, what is the time taken to travel to the neasres of	ne on foot	? - hours	
#58 <b>S09_43F</b> 4	l: Grazin	ng Land - mins			
Information		[Type= continuous] [Format=numeric] [Range= 0-45] [I	Missing=*]		
Statistics [NW/	w]	[Valid=88 /-] [Invalid=162 /-] [Mean=5.125 /-] [StdDev=	10.933 /-]		
Literal question		If yes, what is the time taken to travel to the neasres of	ne on foot	? - minutes	
File C100	;				
#1 PSUID: PS	UID				
Information [Type= discrete] [Format=numeric] [Range= 5060727-95937607] [Missing=*]					
Statistics [NW/	tatistics [NW/ W] [Valid=250 /-] [Invalid=0 /-] [Mean=50283939.436 /-] [StdDev=27516000.802 /-]				
		Frequency table not shown (250 M	Modalities,		
#2 S10_44A1	: Flood I	ast year			
Information	ormation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	W]	] [Valid=244 /-] [Invalid=6 /-]			
Literal question		Was this village affected by the following calamities inves/no	volving los	s of crop, property, life, etc.? During last	year -
		I .			

#2 S10	44A1:	<b>Flood</b>	last	year
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Value	Label	Cases	Percentage
1	Yes	125	51.2%
2	No	119	48.8%
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.

#### #3 S10\_44A2: Flood no of times last 5 years

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/ W]	[Valid=195 /-] [Invalid=55 /-]	
Literal question	Was this village affected by the following calamities involving loss of crop, property, life, etc.? Number of times during the last 5 years	

### #4 S10\_44B1: Drought last year

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=241 /-] [Invalid=9 /-]	
Literal question	Was this village affected by the following calamities involving loss of crop, property, life, etc.? During last year - yes/no	

Value	Label	Cases	Percentage
1	Yes	139	57.7%
2	No	102	42.3%
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.

#### #5 S10\_44B2: Drought no of times last 5 years

Information [Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]	[Valid=209 /-] [Invalid=41 /-]
Literal question	Was this village affected by the following calamities involving loss of crop, property, life, etc.? Number of times during the last 5 years

#### #6 S10\_44C1: River erosion last year

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=229 /-] [Invalid=21 /-]
Literal question	Was this village affected by the following calamities involving loss of crop, property, life, etc.? During last year - yes/no

Value	Label	Cases	Percentage
1	Yes	28	12.2%
2	No	201	87.8%
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.

#### #7 S10\_44C2: River erosion no of times last 5 years

Information [Type= continuous] [Format=numeric] [Range= 0-55] [Missing=*]		
Statistics [NW/ W]	[Valid=132 /-] [Invalid=118 /-] [Mean=1.705 /-] [StdDev=4.993 /-]	
Literal question	Was this village affected by the following calamities involving loss of crop, property, life, etc.? Number of times during the last 5 years	

## #8 S10\_44D1: Cyclone/Tornado/Hail Storm last year

Information   [Type= discrete] [Format=numeric] [Range= 1-2] [Missin
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		~ 4	•	_
_	-	<b>C1</b>	"	
			u	

#8 S10_44D1: Cyclone/Tornado/Hail Storm last yea
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Statistics [NW/ W]	[Valid=235 /-] [Invalid=15 /-]
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Literal question Was this village affected by the following calamities involving loss of crop, property, life, etc.? During last year - ves/no

1	Value	Label	Cases	Percentage
1	ſ	Yes	79	33.6%
2	2	No	156	66.4%
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.

### #9 S10\_44D2: Cyclone no of times last 5 years

Information [Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]	[Valid=172 /-] [Invalid=78 /-]
Literal question	Was this village affected by the following calamities involving loss of crop, property, life, etc.? Number of times during the last 5 years

### #10 S10\_44E1: Pest Attack last year

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=239 /-] [Invalid=11 /-]	
Literal question	Was this village affected by the following calamities involving loss of crop, property, life, etc.? During last year - yes/no	

Value	Label	Cases	Percentage
1	Yes	127	53.1%
2	No	112	46.9%
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.

#### #11 S10\_44E2: Pest attack no of times last 5 years

Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]	[Valid=195 /-] [Invalid=55 /-]	
Literal question	Was this village affected by the following calamities involving loss of crop, property, life, etc.? Number of times during the last 5 years	

#### #12 S10\_44F1: Poultry Plague last year

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=237 /-] [Invalid=13 /-]
Literal question	Was this village affected by the following calamities involving loss of crop, property, life, etc.? During last year - yes/no

Value	Label	Cases	Percentage
1	Yes	143	60.3%
2	No	94	39.7%
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.

## #13 S10\_44F2: Poultry plague no of times last 5 years

Information	[Type= continuous] [Format=numeric] [Range= 0-33] [Missing=*]
Statistics [NW/ W]	[Valid=190 /-] [Invalid=60 /-] [Mean=3.4 /-] [StdDev=3.438 /-]

File C100						
#13 <b>S10_44F2</b>	2: Poultr	y plague no of times last 5 years				
Literal question	ı	Was this village affected by the following calamities involving loss of crop, property, life, etc.? Number of times during the last 5 years				
#14 <b>S10_44G</b>	1: Epide	mic Diseases last year				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*]			
Statistics [NW/	w]	[Valid=234 /-] [Invalid=16 /-]				
Literal question	l	Was this village affected by the following calamities yes/no	involving lo	oss of crop, property, lif	fe, etc.? During I	ast year -
Value	Label		Cases	Pe	ercentage	
1	Yes		32	13.7%		
2	No		202			86.3%
Sysmiss Warning: these figure	es indicate the	e number of cases found in the data file. They cannot be interpret	16 ed as summar	y statistics of the population	n of interest.	
#15 <b>S10_44G</b>	2: Epide	mic diseases no of times last 5 years				
Information		[Type= continuous] [Format=numeric] [Range= 0-9]	[Missing=*	]		
Statistics [NW/	w]	[Valid=128 /-] [Invalid=122 /-]				
Literal question	l	Was this village affected by the following calamities involving loss of crop, property, life, etc.? Number of times during the last 5 years				
#16 <b>S10_44H</b>	1: Other	Calamities last year				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*]			
Statistics [NW/	w]	[Valid=221 /-] [Invalid=29 /-]				
Literal question	Was this village affected by the following calamities involving loss of crop, property, life, etc.? During last yes/no		ast year -			
Value	Label		Cases	Pe	ercentage	
1	Yes		18	8.1%		
2	No		203			91.9%
Sysmiss	! !! 4 - 41-		29			
		number of cases found in the data file. They cannot be interpret calamities no of times last 5 years	ea as summar	y statistics of the population	n or interest.	
Information		[Type= continuous] [Format=numeric] [Range= 0-5]	[Missing=*	1		
Statistics [NW/	W1	[Valid=109 /-] [Invalid=141 /-]				
Literal question			of times			
#18 <b>S10_45</b> : 4	15. exten	It of women economic activities				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [M	issing=*]			
Statistics [NW/ W]		[Valid=235 /-] [Invalid=15 /-]				
Literal question  To what extent are the adult women of this village engaged in economic activities other than he		er than househo	ld work?			
Value	Label		Cases	Pe	ercentage	
1	Less than	10%	153			65.1%
2	10-25 %		50	21.3%		
3	26-50 %		17	7.2%		
4	50% +		14	6.0%		
5			1	0.4%		

# #18 S10\_45: 45. extent of women economic activities

	Value	Label	Cases	Percentage
	Sysmiss		15	
١	Warning: those figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest			

Warning: 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 S10\_46A: 46. Three Eco. Act. - 1st

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/ W]	[Valid=237 /-] [Invalid=13 /-]
Literal question	List up to 3 economic activities in order of importance of employment for adult women in this village.

Value	Label	Cases	Percentage
1	Poultry farm	173	73.0%
2	Livestock farm	5	2.1%
3	Pisciculture	4	1.7%
4	Bambo/cane work	5	2.1%
5	Mat making	3	1.3%
6	Pottery	4	1.7%
7	Looming	7	3.0%
8	Weaving	9	3.8%
9	Showpiece	0	0.0%
10	Other cottage industry	4	1.7%
11	Others	23	9.7%
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.

#### #20 S10\_46B: 46. Three Eco. Act. - 2nd-

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/ W]	[Valid=218 /-] [Invalid=32 /-]
Literal question	List up to 3 economic activities in order of importance of employment for adult women in this village.

Value	Label	Cases	Percentage	
1	Poultry farm	27	12.4%	
2	Livestock farm	68		31.2%
3	Pisciculture	3	1.4%	
4	Bambo/cane work	33	15.1%	
5	Mat making	18	8.3%	
6	Pottery	3	1.4%	
7	Looming	2	0.9%	
8	Weaving	38	17.4%	
9	Showpiece	3	1.4%	
10	Other cottage industry	5	2.3%	
11	Others	18	8.3%	
Sysmiss		32		

Warning: 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 S10\_46C: 46. Three Eco. Act. - 3rd-

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=180 /-] [Invalid=70 /-]

### #21 S10\_46C: 46. Three Eco. Act. - 3rd-

Literal question List up to 3 economic activities in order of importance of employment for adult women in this village.

Value	Label	Cases	Percentage
1	Poultry farm	8	4.4%
2	Livestock farm	15	8.3%
3	Pisciculture	1	0.6%
4	Bambo/cane work	17	9.4%
5	Mat making	14	7.8%
6	Pottery	1	0.6%
7	Looming	3	1.7%
8	Weaving	41	22.8%
9	Showpiece	6	3.3%
10	Other cottage industry	22	12.2%
11	Others	52	28.9%
Sysmiss		70	

Warning: 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 S10\_47: Work increased

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=244 /-] [Invalid=6 /-]
Literal question	Has women's participation in economic activities other than household work increased in the last 5 years in this village?

Value	Label	Cases	Percentage
1	Yes	167	68.4%
2	No	77	31.6%
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.			

# #23 S10\_48A1: Women's income earning activities - men

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=247 /-] [Invalid=3 /-]
Literal question	What is the view of the majority of the people of this village on the following: Women's income earning activities - majority views of men

Value	Label	Cases	Percentage
1	In favour	102	41.3%
2	Strongly in favour	16	6.5%
3	Opinion divided	71	28.7%
4	Against	43	17.4%
5	Strongly against	9	3.6%
6	No opinion	6	2.4%
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.

### #24 S10\_48A2: Women's income earning activities - women

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=246 /-] [Invalid=4 /-]
Literal question	What is the view of the majority of the people of this village on the following:

# #24 S10\_48A2: Women's income earning activities - women

Women's income earning activities - majority views of women

Value	Label	Cases	Percentage	
1	In favour	122		100.0%

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 S10\_48B1: Female education - men

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=247 /-] [Invalid=3 /-]
Literal question	What is the view of the majority of the people of this village on the following: Female education - majority views of men

Value	Label	Cases	Percentage
1	In favour	142	57.5%
2	Strongly in favour	65	26.3%
3	Opinion divided	32	13.0%
4	Against	3	1.2%
5	Strongly against	1	0.4%
6	No opinion	4	1.6%
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.

#### #26 S10\_48B2: Female education - women

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=246 /-] [Invalid=4 /-]
Literal question	What is the view of the majority of the people of this village on the following: Female education - majority views of women

Value	Label	Cases	Percentage
1	In favour	109	44.3%
2	Strongly in favour	112	45.5%
3	Opinion divided	18	7.3%
4	Against	2	0.8%
5	Strongly against	1	0.4%
6	No opinion	4	1.6%
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.

## #27 S10\_48C1: Family planning - men

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W] [Valid=246 /-] [Invalid=4 /-]	
Literal question	What is the view of the majority of the people of this village on the following: Family planning - majority views of men

Value	Label	Cases	Percent	tage
1	In favour	98		39.8%
2	Strongly in favour	42	17.1%	
3	Opinion divided	81		32.9%
4	Against	11	4.5%	
5	Strongly against	7	2.8%	

# #27 S10\_48C1: Family planning - men

Value	Label	Cases	Percentage
6	No opinion	7	2.8%
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.

# #28 S10\_48C2: Family planning - women

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=247 /-] [Invalid=3 /-]
Literal question	What is the view of the majority of the people of this village on the following: Family planning - majority views of women

Value	Label	Cases	Percentage
1	In favour	97	39.3%
2	Strongly in favour	65	26.3%
3	Opinion divided	50	20.2%
4	Against	11	4.5%
5	Strongly against	2	0.8%
6	No opinion	22	8.9%
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 AREA

### #1 RR: REGION

Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
5		540	7.3%
10		220	3.0%
15		540	7.3%
25		480	6.5%
30		1119	15.1%
35		260	3.5%
40		300	4.0%
42		200	2.7%
45		300	4.0%
46		20	0.3%
48		240	3.2%
50		460	6.2%
55		200	2.7%
60		240	3.2%
65		260	3.5%
70		260	3.5%
75		180	2.4%
80		520	7.0%
84		40	0.5%

# File AREA

#### #1 RR: REGION

Value	Label	Cases	Percentage
85		500	6.7%
90		380	5.1%
95		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.

#### #2 DD: DISTRICT

Information	[Type= discrete] [Format=numeric] [Range= 1-94] [Missing=*]
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]

#### Frequency table not shown (64 Modalities)

### #3 TT: THANA

Information	[Type= discrete] [Format=numeric] [Range= 2-95] [Missing=*]
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]

#### Frequency table not shown (89 Modalities)

#### #4 HHID: LHHID

Information		[Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]
	Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]

### #5 UW: UNION/WARD

Information	[Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]

#### Frequency table not shown (82 Modalities)

### #6 UR: RMO

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		5039	67.9%
2		1000	13.5%
4		1380	18.6%

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.

## #7 AREA: Area

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
1		680	9.2%	
2		200	2.7%	
3		619	8.3%	
4		760	10.2%	
5		320	4.3%	
6		200	2.7%	
7		740	10.0%	
8		460	6.2%	

# File AREA

#### #7 AREA: Area

Value	Label	Cases	Percentage	
9		580	7.8%	
10		520	7.0%	
11		580	7.8%	
12		400	5.4%	
13		520	7.0%	
14		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.

### #8 EXFAC: Expansion factor

Information	[Type= continuous] [Format=numeric] [Range= 440.554992675781-3915.416015625] [Missing=*]	
Statistics [NW/ W]	[Valid=7419 /-] [Invalid=0 /-] [Mean=2981.553 /-] [StdDev=1095.426 /-]	

# File educatn

## #1 HHID: Household ID code

Information	[Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]	
Statistics [NW/ W]	[Valid=39043 /-] [Invalid=0 /-]	

# #2 quintile: Urban/Rural Quintile

Information	n	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [	NW/ W]	[Valid=39043 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		8509	21.8%
2		8249	21.1%
3		7753	19.9%
4		7637	19.6%
5		6895	17.7%

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 S11\_MSN: ID code

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=39043 /-] [Invalid=0 /-]

Label		Cases	Percentage	
		7420		19.0%
		7263		18.6%
		6838		17.5%
		5844		15.0%
		4414		11.3%
		2916	7.5%	
		1744	4.5%	
		1034	2.6%	
		590	1.5%	
		353	0.9%	
		229	0.6%	
		154	0.4%	
	Label	Label	7420 7263 6838 6838 5844 4414 2916 1744 1034 590 353 229	7420 7263 6838 5844 4414 2916 7.5% 1744 4.5% 1034 2.6% 590 1.5% 353 0.9% 229 0.6%

# File educatn

## #3 S11\_MSN: ID code

Value	Label	Cases	Percentage
13		94	0.2%
14		64	0.2%
15		39	0.1%
16		17	0.0%
17		13	0.0%
18		9	0.0%
19		5	0.0%
20		3	0.0%

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

#### #4 sex: COL 3. Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	19810	59026184.9	50.8%
2	Female	19233	57253006.6	49.2%

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 relation: COL 4. Relation with H/H Head

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Househol	7419	22120140.1	19.0%
2	Spouse	6394	19124117.8	16.4%
3	Children	19054	56919741.3	49.0%
4	Brother/	1175	3318781.6	2.9%
5	Parent	1074	3268808.3	2.8%
6	Other	3927	11527602.4	9.9%

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.

#### #6 age: COL 5. Age

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ] [Mean=22.981 / 22.881 ] [StdDev=18.023 / 18.16 ]

#### #7 mstatus: COL 6. Marital Status

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Married	15953	47552957.2	40.9%	
2	Unmarrie	21508	63971463.3		55.0%
3	Widow	1358	4089247.9	3.5%	
4	Divorced	224	665523.1	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					

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#### #8 nwstatus: COL 8. Normal Work Status/Activ

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed	10880	32249211.3	27.7%
2	Employed but not working	150	455289.2	0.4%
3	Household work	9120	27526211.6	23.7%
4	Unemployed, seeking work	211	539855.2	0.5%
5	Unemployed, not seeking work	118	334416.4	0.3%
6	Student	9995	29118466.5	25.0%
7	Not working	8396	25557323.0	22.0%
8	Others	173	498418.3	0.4%

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.

#### #9 wtype1: COL10. Type of Occupation(Last

Information	[Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=11030 / 32702683.783 ] [Invalid=28013 / 83576507.65 ]

#### Frequency table not shown (32 Modalities)

### #10 indust1: COL12. Industrial Code (Last We

Information	[Type= discrete] [Format=numeric] [Range= 11-90] [Missing=*]
Statistics [NW/ W]	[Valid=11029 / 32698867.972 ] [Invalid=28014 / 83580323.461 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
11	Agriculture	4402	15479628.4	47.3%
12	Forestry	42	127060.2	0.4%
13	Livestock	88	272911.7	0.8%
14	Fisheries	313	1054059.9	3.2%
15	Poultry	43	129475.2	0.4%
20	Mineral	3	5998.3	0.0%
30	Industry	1264	3237577.1	9.9%
40	House/Ro	78	145731.4	0.4%
50	Business	436	1193125.1	3.6%
60	Transportation	1925	4957171.1	15.2%
70	Money/As	816	2131659.3	6.5%
80	Social W	275	633645.6	1.9%
90	Others	1344	3330824.7	10.2%
Sysmiss		28014	83580323.5	

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 wstatus: COL13. Work Status

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]				
Statistics [NW/ W]	[Valid=11028 / 32697941.921 ] [Invalid=28015 / 83581249.512 ]				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Agric - Owner farmer	1285	4555317.6	13.9%
2	Agric - Tenant farmer	405	1406398.2	4.3%
3	Agric - Tenant	158	543440.8	1.7%

#### #11 wstatus: COL13. Work Status

Value	Label	Cases	Weighted	Percentage (Weighted)
4	Agric - Self-employed	392	1314834.6	4.0%
5	Agric - Agriculture labour	1816	6438377.0	19.7%
6	Agric - Unpaid family helper	707	2469650.4	7.6%
7	Not working	0	0.0	0.0%
8	Others	0	0.0	0.0%
11	Non-Agric - Self employed	2209	5754180.2	17.6%
12	Non-Agric - Employer	144	327481.2	1.0%
13	Non-Agric - Nongovernment/personal instit	1134	2688047.1	8.2%
14	Non-Agric - Government/Autonomous body employee	770	1670074.8	5.1%
15	Non agricultural employee	1584	4404626.8	13.5%
16	Non-Agric - Unpaid family helper	424	1125513.1	3.4%
Sysmiss		28015	83581249.5	

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 wtype2: COL15. Secondary Occupation

Information	[Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=1499 / 5144763.202 ] [Invalid=37544 / 111134428.231 ]

Frequency table not shown (32 Modalities)

### #13 indust2: COL16. Industrial Code (Seconda

Information	[Type= discrete] [Format=numeric] [Range= 11-90] [Missing=*]
Statistics [NW/ W]	[Valid=1496 / 5133541.851 ] [Invalid=37547 / 111145649.582 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
11	Agriculture	613	2205818.2		100.0%

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.

### #14 agecat: Age category

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=39036 / 116253272.043 ] [Invalid=7 / 25919.39 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	0- 4 yr	5185	15932676.8	13.7%
2	5- 9 yr	5714	17476226.9	15.0%
3	10-14 yr	5659	16810980.5	14.5%
4	15-19 yr	3666	10509869.6	9.0%
5	20-24 yr	2911	8369268.2	7.2%
6	25-29 yr	3198	9455815.8	8.1%
7	30-34 yr	2515	7449651.0	6.4%
8	35-39 yr	2644	7749712.8	6.7%
9	40-44 yr	1873	5443995.7	4.7%
10	45-49 yr	1562	4637901.3	4.0%
11	50-54 yr	1193	3560330.1	3.1%
12	55-59 yr	839	2550276.8	2.2%
13	60-64 yr	804	2411205.3	2.1%
14	65-69 yr	486	1500761.7	1.3%

#14 agecat:	Age	cated	orv
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Value	Label	Cases	Weighted	Percentage (Weighted)
15	70+ yrs	787	2394599.5	2.1%
Sysmiss		7	25919.4	

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.

#### #15 urbrural: Urban or Rural

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ]	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Urban	12595	19229112.1	16.5%	
2	Rural	26448	97050079.3		83.5%

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.

#### #16 division: Administrative Division

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Barisal	3831	8115542.4	7.0%
2	Chittago	9826	30442782.3	26.2%
3	Dhaka	11660	36027591.1	31.0%
4	Khulna	5011	14014399.7	12.1%
5	Rajshahi	8715	27678876.0	23.8%

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.

### #17 EXFAC: Expansion factor

Information	[Type= continuous] [Format=numeric] [Range= 440.554992675781-3915.416015625] [Missing=*]
Statistics [NW/ W]	[Valid=39043 /-] [Invalid=0 /-] [Mean=2978.234 /-] [StdDev=1096.093 /-]

#### #18 HL: Lower: Headcount

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ] [Mean=32.585 / 35.554 ] [StdDev=46.87 / 47.868 ]

#### #19 PGL: Lower: Poverty Gap

Information	[Type= continuous] [Format=numeric] [Range= 0-0.829779267311096] [Missing=*]
Statistics [NW/ W]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ] [Mean=0.0721 / 0.0789 ] [StdDev=0.136 / 0.14 ]

### #20 SPGL: Lower: Squared Poverty Gap

Information	[Type= continuous] [Format=numeric] [Range= 0-0.68853360414505] [Missing=*]
Statistics [NW/ W]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ] [Mean=0.0236 / 0.0259 ] [StdDev=0.06 / 0.0625 ]

### #21 HU: Upper: Headcount

Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
	Statistics [NW/ W]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ] [Mean=50.818 / 53.079 ] [StdDev=49.994 / 49.905 ]

### #22 PGU: Upper: Poverty Gap

· co. opposit ordity cup			
Information	[Type= continuous] [Format=numeric] [Range= 0-0.881771564483643] [Missing=*]		
Statistics [NW/ W]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ] [Mean=0.139 / 0.144 ] [StdDev=0.182 / 0.181 ]		

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#23 SPGU: Upper: Squared Poverty Gap				
Information [Type= continuous] [Format=numeric] [Range= 0-0.777521073818207] [Missing=*]				
Statistics [NW/ W]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ] [Mean=0.0524 / 0.0536 ] [StdDev=0.0929 / 0.0924 ]			
#24 HHH: HHID	#24 HHH: HHID			
Information	[Type= discrete] [Format=numeric] [Range= 1-368] [Missing=*]			
Statistics [NW/ W]	[Valid=33830 /-] [Invalid=5213 /-]			
#25 S201_01: Q01. Respondent's MSN				
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=33830 / 100249373.373 ] [Invalid=5213 / 16029818.06 ]			

Value	Label	Cases	Weighted	Percentage (Weighted)
1		12459	38579986.4	38.5%
2		10740	30890882.4	30.8%
3		1845	5275921.0	5.3%
4		2269	6610336.1	6.6%
5		2120	6167790.3	6.2%
6		1742	5081867.1	5.1%
7		1154	3300401.9	3.3%
8		627	1834761.6	1.8%
9		370	1012600.6	1.0%
10		214	614610.8	0.6%
11		100	300055.4	0.3%
12		90	297464.2	0.3%
13		50	125816.0	0.1%
14		24	69078.1	0.1%
15		26	87801.6	0.1%
Sysmiss		5213	16029818.1	

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.

### #26 S201\_02: Q02. Can you read a letter?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=33830 / 100249373.373 ] [Invalid=5213 / 16029818.06 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14589	39560424.4	39.5%
2	No	19241	60688949.0	60.5%
Sysmiss		5213	16029818.1	

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.

# #27 S201\_03: Q03. Can you write a letter?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=14590 / 39564339.834 ] [Invalid=24453 / 76714851.599 ]	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	13707	36808614.0		93.0%
2	No	883	2755725.8	7.0%	
Sysmiss		24453	76714851.6		
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					

### #28 S201\_04: Q04. Where did you learn to

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=14589 / 39560424.418 ] [Invalid=24454 / 76718767.015 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Formal schooling	13485	36212373.1	91.5%
2	Taught by family	104	318173.5	0.8%
3	Govt. Adult Literacy Course	746	2237169.6	5.7%
4	NGO Literacy Course	152	517801.8	1.3%
5	Other	102	274906.4	0.7%
Sysmiss		24454	76718767.0	

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.

# #29 S201\_05: Q05 Father highest class passed

Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/ W]	[Valid=33830 / 100249373.373 ] [Invalid=5213 / 16029818.06 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No Class passed	19249	60856121.3	60.7%
1	Class I	349	1096813.4	1.1%
2	Class II	1080	3225675.8	3.2%
3	Class III	1253	3633862.9	3.6%
4	Class IV	1434	4166081.3	4.2%
5	Class V	2587	7314135.5	7.3%
6	Class VI	745	2004845.5	2.0%
7	Class VII	685	1876212.9	1.9%
8	Class VIII	1372	3693975.5	3.7%
9	Class IX	1284	3450943.4	3.4%
10	S.S.C	2071	5211847.0	5.2%
12	H.S.C	875	1951068.0	1.9%
14	Bachelor's Degree General	561	1121475.6	1.1%
15	Bachelor's Degree Honours	97	227412.6	0.2%
16	Master's Degree or above	188	418902.7	0.4%
Sysmiss		5213	16029818.1	

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.

### #30 S201\_06: Q06. Mother highest class passe

Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/ W]	[Valid=33830 / 100249373.373 ] [Invalid=5213 / 16029818.06 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No Class passed	24782	77194828.8	77.0%
1	Class I	281	775343.4	0.8%
2	Class II	797	2234423.6	2.2%
3	Class III	1014	2676626.0	2.7%
4	Class IV	1091	2909723.5	2.9%
5	Class V	2680	7151559.5	7.1%
6	Class VI	548	1338701.9	1.3%

### #30 S201\_06: Q06. Mother highest class passe

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Class VII	445	1096240.3	1.1%
8	Class VIII	795	1954627.5	1.9%
9	Class IX	585	1326292.4	1.3%
10	S.S.C	564	1130628.1	1.1%
12	H.S.C	155	278332.4	0.3%
14	Bachelor's Degree General	61	112877.3	0.1%
15	Bachelor's Degree Honours	9	20136.5	0.0%
16	Master's Degree or above	23	49032.0	0.0%
Sysmiss		5213	16029818.1	

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.

#### #31 S201\_07: Q07. Current educational status

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=33830 / 100249373.373 ] [Invalid=5213 / 16029818.06 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Never At	13840	44145535.6	44.0%
2	Attended	9866	26567939.2	26.5%
3	Currentl	10124	29535898.5	29.5%
Sysmiss		5213	16029818.1	

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.

### #32 S208\_08A: Q08A. Why Never attend School (

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=13885 / 44278551.615 ] [Invalid=25158 / 72000639.818 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No school in the area or too far away	1191	3671619.1	8.3%
2	Too Expensive	8822	28100764.2	63.5%
3	Had to help at home	1360	4462404.7	10.1%
4	Had to help with farm work	566	2035381.2	4.6%
5	Had to help with family business	117	402276.4	0.9%
6	Poor school on teachers	21	69212.9	0.2%
7	No girls school in the area or too far away	197	627220.5	1.4%
8	All male teachers	17	51027.0	0.1%
9	Education not useful	498	1640273.8	3.7%
10	Other	1096	3218371.7	7.3%
Sysmiss		25158	72000639.8	

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.

### #33 S208\_08B: Q08B. Why never attend School (

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=11417 / 36714992.021 ] [Invalid=27626 / 79564199.412 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No school in the area or too far away	288	957728.2	2.6%
2	Too Expensive	913	2878988.8	7.8%

### #33 S208\_08B: Q08B. Why never attend School (

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Had to help at home	3204	10209082.3	27.8%
4	Had to help with farm work	1605	5644241.8	15.4%
5	Had to help with family business	417	1299102.8	3.5%
6	Poor school on teachers	36	123439.2	0.3%
7	No girls school in the area or too far away	385	1252482.6	3.4%
8	All male teachers	50	162778.4	0.4%
9	Education not useful	1304	4289904.7	11.7%
10	Other	3215	9897243.1	27.0%
Sysmiss		27626	79564199.4	

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.

#### #34 S209\_09: Q09. Type of School last attend

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=9865 / 26567130.423 ] [Invalid=29178 / 89712061.01 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Government	5521	15422320.7	58.1%
2	Government-Subsidized	2848	7175311.7	27.0%
3	Private Bengali Medium	1239	3221958.8	12.1%
4	Private English Medium	16	29879.2	0.1%
5	NGO - Run	44	144491.9	0.5%
6	Madrasha	145	440524.8	1.7%
7	Other	52	132643.3	0.5%
Sysmiss		29178	89712061.0	

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.

#### #35 S209\_10: Q10. Highest class you passed ?

Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]
Statistics [NW/ W]	[Valid=9865 / 26567130.423 ] [Invalid=29178 / 89712061.01 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No Class passed	45	147241.7	0.6%
1	Class I	244	747131.6	2.8%
2	Class II	694	2052684.8	7.7%
3	Class III	849	2412600.7	9.1%
4	Class IV	1078	3135887.2	11.8%
5	Class V	1998	5722584.8	21.5%
6	Class VI	546	1459000.8	5.5%
7	Class VII	563	1496821.0	5.6%
8	Class VIII	880	2296200.7	8.6%
9	Class IX	902	2328225.5	8.8%
10	S.S.C	1015	2464206.5	9.3%
12	H.S.C	539	1191144.8	4.5%
14	Bachelor's Degree General	298	612778.5	2.3%
15	Bachelor's Degree Honours	64	164684.9	0.6%
16	Master's Degree or above	150	335936.7	1.3%

### #35 S209\_10: Q10. Highest class you passed ?

Value	Label	Cases	Weighted	Percentage (Weighted)		
Sysmiss		29178	89712061.0			
144 . 41 .						

Warning: 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 S209\_11: Q11. Year passed highest class

ĺ	Information	[Type= discrete] [Format=numeric] [Range= 0-95] [Missing=*]
	Statistics [NW/ W]	[Valid=9849 / 26513923.282 ] [Invalid=29194 / 89765268.151 ]
- 1		

Frequency table not shown (79 Modalities)

### #37 S209\_12: Q12. Years to complete primary

Information	[Type= continuous] [Format=numeric] [Range= 5-9] [Missing=*]
Statistics [NW/ W]	[Valid=6789 / 17609797.583 ] [Invalid=32254 / 98669393.85 ] [Mean=5.103 / 5.106 ] [StdDev=0.352 / 0.359 ]

### #38 S209\_13: Q13. Years to complete secondar

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=2030 / 4676531.208 ] [Invalid=37013 / 111602660.226 ] [Mean=5.146 / 5.153 ] [StdDev=0.473 / 0.502 ]

#### #39 S209\_14A: Q14A. Reason to leave school (1

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=9863 / 26559670.738 ] [Invalid=29180 / 89719520.695 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Completed desired education	410	1021583.9	3.8%
2	Too far away	502	1457597.3	5.5%
3	Too Expensive	4319	11522940.9	43.4%
4	Had to help at home	772	2159530.9	8.1%
5	Had to help with farm work	679	2339821.4	8.8%
6	Had to help with family business	367	891169.9	3.4%
7	Poor quality of school or teachers	9	21775.2	0.1%
8	No girls school in the area or too far away	91	264222.0	1.0%
9	All male teachers	5	13756.9	0.1%
10	Education not useful	129	332294.2	1.3%
11	Got a job	445	975319.5	3.7%
12	Got married	1301	3332218.3	12.5%
13	Girls' education discouraged at that age	176	475341.7	1.8%
14	Poor academic progress	316	869318.2	3.3%
15	Lack of security	62	163018.0	0.6%
16	Others	280	719762.4	2.7%
Sysmiss		29180	89719520.7	

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.

### #40 S209\_14B: Q14B. Reason to leave school (2

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/ W]	[Valid=8008 / 22272627.403 ] [Invalid=31035 / 94006564.03 ]	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Completed desired education	62	149636.5	0.7%
2	Too far away	198	611033.7	2.7%

### #40 S209\_14B: Q14B. Reason to leave school (2

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Too Expensive	632	1855268.3	8.3%
4	Had to help at home	1319	3703324.4	16.6%
5	Had to help with farm work	962	3160656.1	14.2%
6	Had to help with family business	547	1446136.0	6.5%
7	Poor quality of school or teachers	22	54050.6	0.2%
8	No girls school in the area or too far away	97	294728.0	1.3%
9	All male teachers	17	52346.7	0.2%
10	Education not useful	256	773378.8	3.5%
11	Got a job	243	573856.5	2.6%
12	Got married	678	1780072.8	8.0%
13	Girls' education discouraged at that age	218	633626.9	2.8%
14	Poor academic progress	378	1045927.2	4.7%
15	Lack of security	151	417898.2	1.9%
16	Others	2228	5720686.6	25.7%
Sysmiss		31035	94006564.0	

### #41 S215\_15: Q15. Main subject for Highest D

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]	
Statistics [NW/ W]	[Valid=2062 / 4819961.324 ] [Invalid=36981 / 111459230.109 ]	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SSC/HSC Science	231	535406.1	11.1%
2	SSC/HSC Humanities	1170	2745650.4	57.0%
3	SSC/HSC Commerce	85	182088.5	3.8%
4	SSC/HSC Agriculture	5	16175.9	0.3%
5	SSC/HSC Home Economics	2	6286.3	0.1%
6	SSC/HSC Others	32	107029.5	2.2%
7	Bachelors Degree - Arts	268	612221.3	12.7%
8	Bachelors Degree - Social Sciences	13	28269.9	0.6%
9	Bachelors Degree - Science	78	178235.0	3.7%
10	Bachelors Degree - Commerce	83	177293.4	3.7%
11	Law	0	0.0	0.0%
12	Engineering	13	25746.5	0.5%
13	Medicine	7	17006.7	0.4%
14	Bachelors Degree - Agriculture	0	0.0	0.0%
15	Bachelors Degree - Architecture	5	9090.8	0.2%
16	Bachelors Degree - Business Admin	3	8444.6	0.2%
17	Arts and Crafts	1	1741.1	0.0%
18	Bachelors Degree - Home Economics	0	0.0	0.0%
19	Bachelors Degree - Other	66	169275.2	3.5%
Sysmiss	gures indicate the number of cases found in the data file. I	36981	111459230.1	as statistics of the population of interest

### #42 S215\_16: Q16 14 years or more & wage-ear

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=9191 / 24917993.387 ] [Invalid=29852 / 91361198.046 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8860	23981305.5	96.2%
2	No	331	936687.9	3.8%
Sysmiss		29852	91361198.0	

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.

#### #43 S215\_17A: Q17. Work after highest degree? yrs

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=6383 / 17112080.074 ] [Invalid=32660 / 99167111.359 ] [Mean=2.896 / 2.826 ] [StdDev=2.772 / 2.749 ]

### #44 S215\_17B: Q17. Work after highest degree? mos

Information	[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [NW/ W]	[Valid=5902 / 15882498.752 ] [Invalid=33141 / 100396692.681 ] [Mean=1.964 / 1.977 ] [StdDev=2.728 / 2.726 ]

### #45 S215\_18: Q18. Main employ. status last 2

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=8864 / 24000270.558 ] [Invalid=30179 / 92278920.876 ]	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Not working and not seeking work	1864	5141796.4	21.4%	
2	Not working and seeking work but not able to find work	242	608157.0	2.5%	
3	Employed for wage/salary	2194	5469925.6	22.8%	
4	Self Employed	4564	12780391.7		53.3%
Sysmiss		30179	92278920.9		

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.

### #46 S219\_19: Q19. Why not been seeking work?

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=1877 / 5102441.677 ] [Invalid=37166 / 111176749.756 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Do not need to	327	867119.2	17.0%	
2	Too young to work	43	109088.0	2.1%	
3	Too old to work	177	473868.5	9.3%	
4	Plan to study further	24	78007.2	1.5%	
5	Housework	920	2568667.0		50.3%
6	Need to look after children/family	101	259475.0	5.1%	
7	Resistance from husband/family	92	248920.0	4.9%	
8	Know that it is not possible to get a job	41	91054.8	1.8%	
9	Suitable self-employment not available	58	151852.8	3.0%	
10	Other	94	254389.1	5.0%	
Sysmiss		37166	111176749.8		

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#47 S219_20A: Q20. Looking for work? Years							
Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]							
Statistics [N	w/ w]	[Valid=201 / 510575.339 ] [Invalid=	38842 / 11	5768616.094 ] [M	ean=2.358 / 2.283 ] [StdDev=2.223 / 2.294 ]		
#48 S219_20B: Q20. Looking for work? Months							
Information	ormation [Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]						
Statistics [N	w/ w]	[Valid=189 / 491510.535 ] [Invalid=	38854 / 11	5787680.898 ] [M	ean=2.376 / 2.377 ] [StdDev=2.963 / 2.96 ]		
#49 <b>S219_2</b>	21A: Q21. T	otal working days Employe	e				
Information		[Type= continuous] [Format=nume	ric] [Range:	= 0-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=3583 / 9382775.545 ] [Invali	lid=35460 / 106896415.888 ] [Mean=3.828 / 3.578 ] [StdDev=3.172 / 3.209 ]				
#50 <b>S219_2</b>	21B: Q21. T	otal working days Self Em	ployed				
Information		[Type= continuous] [Format=nume	ric] [Range:	= 0-9] [Missing=*]			
Statistics [N	w/ w]	[Valid=5661 / 15400082.2 ] [Invalid	=33382 / 10	00879109.233 ] [N	Mean=5.195 / 5.328 ] [StdDev=2.696 / 2.562 ]		
#51 <b>S219_2</b>	22: Q22. Ed	ucationally over-qualifi					
Information		[Type= discrete] [Format=numeric]	[Range= 1	-3] [Missing=*]			
Statistics [N	w/ w]	[Valid=6819 / 18371939.507 ] [Inva	alid=32224	97907251.926 ]			
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		938	2482998.5	13.5%		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	938	2482998.5	13.5%	
2	No	4437	11979969.4		65.2%
3	Don't know	1444	3908971.6	21.3%	
Sysmiss		32224	97907251.9		

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.

# #52 S223\_23: Q23. Type of school attending

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=10161 / 29638491.874 ] [Invalid=28882 / 86640699.559 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Government	5778	16943157.7	57.2%
2	Government-Subsidized	2318	6715986.8	22.7%
3	Private Bengali Medium	1134	3129259.3	10.6%
4	Private English Medium	84	191248.1	0.6%
5	NGO - Run	486	1550554.3	5.2%
6	Madrasha	272	877384.6	3.0%
7	Other	89	230901.1	0.8%
Sysmiss		28882	86640699.6	

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.

# #53 S223\_24: Q24. Class currently attending

Information [Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]	[Valid=10161 / 29638491.874 ] [Invalid=28882 / 86640699.559 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
0		1	2370.9	0.0%
1	Class I	2192	6877279.1	23.2%
2	Class II	1545	4784182.3	16.1%

### #53 S223\_24: Q24. Class currently attending

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Class III	1312	3980884.3	13.4%
4	Class IV	940	2753762.8	9.3%
5	Class V	759	2255694.1	7.6%
6	Class VI	634	1827168.7	6.2%
7	Class VII	527	1423569.7	4.8%
8	Class VIII	436	1202660.9	4.1%
9	Class IX	401	1074034.5	3.6%
10	S.S.C	525	1364902.2	4.6%
12	H.S.C	610	1469939.9	5.0%
14	Bachelor's Degree General	185	435939.9	1.5%
15	Bachelor's Degree Honours	51	101342.6	0.3%
16	Master's Degree or above	43	84759.8	0.3%
Sysmiss		28882	86640699.6	

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.

### #54 S223\_25: Q25. Class you attending last Y

Information	[Type= discrete] [Format=numeric] [Range= 0-17] [Missing=*]
Statistics [NW/ W]	[Valid=10159 / 29631992.192 ] [Invalid=28884 / 86647199.242 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
0		2	7518.6	0.0%
1	Class I	2066	6425999.3	21.7%
2	Class II	1322	4021047.4	13.6%
3	Class III	952	2789394.1	9.4%
4	Class IV	763	2258914.7	7.6%
5	Class V	634	1821926.0	6.1%
6	Class VI	532	1439847.7	4.9%
7	Class VII	443	1228525.1	4.1%
8	Class VIII	386	1041576.6	3.5%
9	Class IX	433	1136898.6	3.8%
10	S.S.C	503	1242329.1	4.2%
12	H.S.C	334	778161.6	2.6%
14	Bachelor's Degree General	94	214283.3	0.7%
15	Bachelor's Degree Honours	53	101033.4	0.3%
16	Master's Degree or above	11	21468.6	0.1%
17	Did not	1631	5103067.8	17.2%
Sysmiss		28884	86647199.2	

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.

### #55 S223\_26: Q26. More 5 years to complete p

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
	Statistics [NW/ W]	[Valid=3430 / 9060134.9 ] [Invalid=35613 / 107219056.533 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	209	579821.7	6.4%	
2	No	3221	8480313.2	9	93.6%

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#55 <b>S223</b>	26: Q26.	More 5	vears	to com	plete p
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Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		35613	107219056.5	

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.

#### #56 S223\_27: Q27. Years to complete primary

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=212 / 588478.951 ] [Invalid=38831 / 115690712.482 ] [Mean=6.127 / 6.129 ] [StdDev=0.622 / 0.69 ]

### #57 S223\_28: Q28. A break in Primary schooli

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=212 / 588266.305 ] [Invalid=38831 / 115690925.128 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	38	98061.9	16.7%
2	No	174	490204.4	83.3%
Sysmiss		38831	115690925.1	

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.

### #58 S229\_29: Q29 Duration of breaks primary

Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=45 / 117973.902 ] [Invalid=38998 / 116161217.531 ] [Mean=1.222 / 1.257 ] [StdDev=0.997 / 1.117 ]

### #59 S229\_30: Q30 More than 5 years to comple

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=1051 / 2506522.652 ] [Invalid=37992 / 113772668.781 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	60	157279.4	6.3%	
2	No	991	2349243.3		93.7%
Sysmiss		37992	113772668.8		

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.

### #60 S229\_31: Q31 Years to complete secondary

Information	[Type= continuous] [Format=numeric] [Range= 6-9] [Missing=*]
Statistics [NW/ W]	[Valid=60 / 157279.396 ] [Invalid=38983 / 116121912.037 ] [Mean=6.383 / 6.424 ] [StdDev=0.761 / 0.802 ]

#### #61 S229\_32: Q32 A break in Secondary school

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=63 / 168609.037 ] [Invalid=38980 / 116110582.396 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	18	46927.2	27.8%	
2	No	45	121681.8		72.2%
Sysmiss		38980	116110582.4		

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.

### #62 S229\_33: Q33 Duration of the break in se

Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=18 / 46927.208 ] [Invalid=39025 / 116232264.225 ] [Mean=1.722 / 1.765 ] [StdDev=0.895 / 0.895 ]

### #63 S229\_34: Q34 Main subject group, Highest

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]
Statistics [NW/ W]	[Valid=921 / 2155890.93 ] [Invalid=38122 / 114123300.503 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SSC/HSC Science	185	428848.5	19.9%
2	SSC/HSC Humanities	515	1215257.4	56.4%
3	SSC/HSC Commerce	58	129832.1	6.0%
4	SSC/HSC Agriculture	2	3376.8	0.2%
5	SSC/HSC Home Economics	1	1395.1	0.1%
6	SSC/HSC Others	9	30420.3	1.4%
7	Bachelors Degree - Arts	97	227005.0	10.5%
8	Bachelors Degree - Social Sciences	8	13309.3	0.6%
9	Bachelors Degree - Science	20	50794.2	2.4%
10	Bachelors Degree - Commerce	16	31452.2	1.5%
11	Law	0	0.0	0.0%
12	Engineering	1	1005.9	0.0%
13	Medicine	2	7513.8	0.3%
14	Bachelors Degree - Agriculture	0	0.0	0.0%
15	Bachelors Degree - Architecture	4	7409.1	0.3%
16	Bachelors Degree - Business Admin	0	0.0	0.0%
17	Arts and Crafts	0	0.0	0.0%
18	Bachelors Degree - Home Economics	0	0.0	0.0%
19	Bachelors Degree - Other	3	8271.4	0.4%
Sysmiss		38122	114123300.5	

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.

#### #64 S229\_35: Q35 How far is your school

	Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]
Statistics [NW/ W]		[Valid=10197 / 29746879.948 ] [Invalid=28846 / 86532311.485 ] [Mean=0.935 / 0.923 ] [StdDev=1.338 / 1.313 ]

# #65 **S236\_36**: **Q36** How do you travel to school

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=10164 / 29641993.553 ] [Invalid=28879 / 86637197.88 ]

Label	Cases	Weighted	Percentage (Weighted)
Walk	9139	27250035.9	91.9%
Bicycle	227	628997.3	2.1%
Rickshaw/Rickshaw van	448	856699.0	2.9%
Taxi	41	91750.6	0.3%
Bus	280	755767.9	2.5%
Boat	10	19230.3	0.1%
Train	7	12481.6	0.0%
Other	12	27031.1	0.1%
	28879	86637197.9	
	Walk Bicycle Rickshaw/Rickshaw van Taxi Bus Boat Train	Walk       9139         Bicycle       227         Rickshaw/Rickshaw van       448         Taxi       41         Bus       280         Boat       10         Train       7         Other       12	Walk       9139       27250035.9         Bicycle       227       628997.3         Rickshaw/Rickshaw van       448       856699.0         Taxi       41       91750.6         Bus       280       755767.9         Boat       10       19230.3         Train       7       12481.6         Other       12       27031.1

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File ed	ucatn						
#66 <b>S236</b> _	37A: Q37 H	low long it take reach scho	ol hrs				
Information		[Type= continuous] [Format=nume	eric] [Range	= 0-3] [Missing=*]			
Statistics [N	iw/ w]	[Valid=10164 / 29641993.553 ] [In	valid=28879	9 / 86637197.88 ]	[Mean=0.0438 / 0.0473 ] [StdDev=0.227 / 0.235		
#67 <b>S236</b> _	37B: Q37 H	low long it take reach scho	ol mins				
Information		[Type= continuous] [Format=nume	eric] [Range	= 0-57] [Missing=	*]		
Statistics [N	iw/ w]	[Valid=10164 / 29641993.553 ] [In- 10.482 ]	valid=28879	9 / 86637197.88 ]	[Mean=15.792 / 16.029 ] [StdDev=10.259 /		
#68 <b>S236</b> _	38: Q38 Liv	ve away from home					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*] [Valid=10164 / 29641993.553 ] [Invalid=28879 / 86637197.88 ]					
Statistics [N	ıw/ w]						
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		9941	29009940.5	97.9%		
2	No		223	632053.1	2.1%		
Sysmiss	figuras indicato ti	ne number of cases found in the data file. The	28879	86637197.9	v atatistica of the nonulation of interest		
		th whom do you go school	y cannot be in	terpreted as summary	y statistics of the population of interest.		
 Information			[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W]		[Valid=220 / 624940.271 ] [Invalid=	[Valid=220 / 624940.271 ] [Invalid=38823 / 115654251.163 ]				
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	With rela	tive	100	277636.8	44.4%		
2	Hostel		57	145661.1	23.3%		
3	Other		63	201642.4	32.3%		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	With relative	100	277636.8	44.4%
2	Hostel	57	145661.1	23.3%
3	Other	63	201642.4	32.3%
Sysmiss		38823	115654251.2	

### 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.

#70 <b>S236_40: Q40 Day</b>	ys absent school, last 3 mos
Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=10162 / 29635707.206 ] [Invalid=28881 / 86643484.227 ] [Mean=6.43 / 6.223 ] [StdDev=9.461 / 8.794 ]

### #71 S236\_41: Q41 Main reason for longest abs

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=6103 / 18007607.444 ] [Invalid=32940 / 98271583.989 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Sick	1535	4533706.2	25.2%
2	Help in housework	507	1541808.3	8.6%
3	Help in farmwork	184	650535.4	3.6%
4	Help in family business	96	286102.1	1.6%
5	Bad weather	1142	3508949.1	19.5%
6	Unscheduled vacation	821	2226541.1	12.4%
7	Other	1818	5259965.3	29.2%
Sysmiss		32940	98271584.0	

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.

# #72 S236\_42: Q42 Days school closed, last 3 mos

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Information	[Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]

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#72 <b>S236_42</b> : <b>Q42 Day</b>	#72 S236_42: Q42 Days school closed, last 3 mos				
Statistics [NW/ W]	[Valid=10162 / 29635707.206 ] [Invalid=28881 / 86643484.227 ] [Mean=6.294 / 5.987 ] [StdDev=8.124 / 7.9 ]				
#73 <b>S243_43A:</b> Admis	sion/Registration				
Information	[Type= continuous] [Format=numeric] [Range= 0-20000] [Missing=*]				
Statistics [NW/ W]	[Valid=6597 / 18189335.018 ] [Invalid=32446 / 98089856.415 ] [Mean=152.889 / 129.486 ] [StdDev=449.633 / 417.651 ]				
#74 S243_43B: Unifor	#74 S243_43B: Uniform/Dress/Footwear				
Information	[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]				
Statistics [NW/ W]	[Valid=6185 / 17051456.267 ] [Invalid=32858 / 99227735.166 ] [Mean=205.669 / 187.153 ] [StdDev=290.768 / 284.569 ]				
#75 <b>S243_43C:</b> Books	/Note Book/Stati.				
Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]				
Statistics [NW/ W]	[Valid=9651 / 28074463.264 ] [Invalid=29392 / 88204728.169 ] [Mean=335.807 / 302.777 ] [StdDev=508.469 / 481.043 ]				
#76 <b>S243_43D</b> : Exami	nation fee				
Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]				
Statistics [NW/ W]	[Valid=8539 / 24558479.694 ] [Invalid=30504 / 91720711.739 ] [Mean=104.835 / 91.549 ] [StdDev=248.426 / 223.9 ]				
#77 <b>S243_43E: Tution</b>	fee				
Information	[Type= continuous] [Format=numeric] [Range= 0-31200] [Missing=*]				
Statistics [NW/ W]	[Valid=5360 / 14540257.084 ] [Invalid=33683 / 101738934.349 ] [Mean=274.727 / 240.86 ] [StdDev=864.714 / 809.058 ]				
#78 <b>S243_43H: Trans</b> p	port				
Information	[Type= continuous] [Format=numeric] [Range= 0-12000] [Missing=*]				
Statistics [NW/ W]	[Valid=4373 / 11992889.707 ] [Invalid=34670 / 104286301.727 ] [Mean=257.74 / 205.549 ] [StdDev=737.42 / 663.193 ]				
#79 S243_43K: Private	e tutor				
Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]				
Statistics [NW/ W]	[Valid=5187 / 14310706.737 ] [Invalid=33856 / 101968484.696 ] [Mean=865.631 / 714.807 ] [StdDev=1920.781 / 1747.374 ]				
#80 S243_43N: Hostel	Expense+food				
Information	[Type= continuous] [Format=numeric] [Range= 0-18000] [Missing=*]				
Statistics [NW/ W]	[Valid=3703 / 10472929.576 ] [Invalid=35340 / 105806261.857 ] [Mean=116.3 / 116.43 ] [StdDev=996.792 / 986.355 ]				
#81 S243_43Q: Other	#81 S243_43Q: Other Exp.				
Information	[Type= continuous] [Format=numeric] [Range= 0-22000] [Missing=*]				
Statistics [NW/ W]	[Valid=6688 / 19255869.196 ] [Invalid=32355 / 97023322.237 ] [Mean=156.655 / 143.355 ] [StdDev=564.355 / 594.598 ]				
#82 <b>S243_43R</b> : Total E	Ехр.				
Information	[Type= continuous] [Format=numeric] [Range= 0-63240] [Missing=*]				
Statistics [NW/ W]	[Valid=10035 / 29233076.691 ] [Invalid=29008 / 87046114.742 ] [Mean=1493.249 / 1247.613 ] [StdDev=2895.026 / 2637.073 ]				

### #83 S244\_44: Did non-member paid last 12 Mon

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10150 / 29602623.688 ] [Invalid=28893 / 86676567.745 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	376	983606.3	3.3%
2	No	9774	28619017.4	96.7%
Sysmiss		28893	86676567.7	

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.

#### #84 S244\_45: Non-member paid last 12 months

Information [Typ		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
	Statistics [NW/ W]	[Valid=375 / 979903.565 ] [Invalid=38668 / 115299287.868 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Relative	302	760152.6		77.6%
2	Friend	6	16017.9	1.6%	
3	Other	67	203733.1	20.8%	
Sysmiss		38668	115299287.9		

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.

#### #85 S244\_46: Q46 Total paid over last 12 mon

	Information	[Type= continuous] [Format=numeric] [Range= 0-18000] [Missing=*]
		[Valid=375 / 979903.565 ] [Invalid=38668 / 115299287.868 ] [Mean=1428.125 / 1242.933 ] [StdDev=2379.829 / 2207.694 ]

#### #86 S244\_47: Q47 Had all SchoolText Books la

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10150 / 29602623.688 ] [Invalid=28893 / 86676567.745 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	9608	28087513.2		94.9%
2	No	542	1515110.5	5.1%	
Sysmiss		28893	86676567.7		

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.

#### #87 S244\_48: Q48 Had all Required last 12 mo

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=10150 / 29602623.688 ] [Invalid=28893 / 86676567.745 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9731	28352583.0	95.8%
2	No	419	1250040.7	4.2%
Sysmiss		28893	86676567.7	

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.

#### #88 S244\_49: Q49 Free books receive from sch

Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
Statistics [NW/ W]	[Valid=10146 / 29590050.994 ] [Invalid=28897 / 86689140.439 ] [Mean=2.904 / 3.029 ] [StdDev=3.762 / 3.677 ]

#### #89 S244\_50: Q50 Books buy from market last

Information [Type= continuous] [Format=numeric] [Range= 0-40] [Missing=\*]

### #89 S244\_50: Q50 Books buy from market last

Statistics [NW/ W] [Valid=10150 / 29602623.688 ] [Invalid=28893 / 86676567.745 ] [Mean=4.589 / 4.21 ] [StdDev=6.085 / 5.919 ]

#### #90 S251\_51: Q51 Had stipend, scholarship, las

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

 Statistics [NW/ W]
 [Valid=10128 / 29559677.72] [Invalid=28915 / 86719513.713]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	245	741589.9	2.5%
2	No	9883	28818087.9	97.5%
Sysmiss		28915	86719513.7	

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.

#### #91 S251\_52: Q52 Total amount of benefits

Information [Type= continuous] [Format=numeric] [Range= 0-9600] [Missing=*]	
Statistics [NW/ W]	[Valid=244 / 737832.945 ] [Invalid=38799 / 115541358.488 ] [Mean=596.672 / 537.341 ] [StdDev=835.276 / 646.781 ]

#### #92 S251\_53: Q53 Largest source of Stipend/S

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

 Statistics [NW/ W]
 [Valid=244 / 737832.945 ] [Invalid=38799 / 115541358.488 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Government	188	573069.8	77.7%
2	Private	15	39544.4	5.4%
3	NGO	12	40546.0	5.5%
4	School	25	72480.2	9.8%
5	Other	4	12192.6	1.7%
Sysmiss		38799	115541358.5	

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.

#### #93 S251\_54: Q54 Difficult to meet School Ex

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

 Statistics [NW/ W]
 [Valid=10131 / 29566790.513 ] [Invalid=28912 / 86712400.92 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very difficult	1589	4533598.5	15.3%
2	Somewhat difficult	4199	11985280.4	40.5%
3	Not difficult	4343	13047911.7	44.1%
Sysmiss		28912	86712400.9	

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.

#### #94 S251\_55: Q55 Need borrow/private donatio

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

 Statistics [NW/ W]
 [Valid=10131 / 29566790.513 ] [Invalid=28912 / 86712400.92 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1147	3170755.1	10.7%	
2	No	8984	26396035.4		89.3%
Sysmiss		28912	86712400.9		
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.					

### #95 S251\_56: Q56 Kg Wheat/rice receive 12 mo

Information	[Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*]

Statistics [NW/W] [Valid=8424 / 25132158.156 ] [Invalid=30619 / 91147033.277 ] [Mean=5.125 / 6.084 ] [StdDev=25.423 / 27.543 ]

### #96 S257\_57: Q57 Received Tech/Vocan. traini

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=23163 / 68075943.856 ] [Invalid=15880 / 48203247.577 ]	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	821	2082860.7	3.1%
2	No	22342	65993083.2	96.9%
Sysmiss		15880	48203247.6	

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.

### #97 S257\_58: Q58 Type of Training received

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/ W]	[Valid=820 / 2080489.767 ] [Invalid=38223 / 114198701.666 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Polytechnic	62	133388.1	6.4%
2	Typing/Shorthand	55	112989.6	5.4%
3	Computer-related	12	24668.0	1.2%
4	Motor Mechanic	123	297377.7	14.3%
5	Electrical-related work	47	96631.1	4.6%
6	Weaving	51	177855.5	8.5%
7	Tailoring/Embroidery	140	351353.6	16.9%
8	Agriculture/Livestock	25	74354.2	3.6%
9	Health & Family Planning	35	94880.1	4.6%
10	Cottage industry	82	212598.8	10.2%
11	Others	188	504393.0	24.2%
Sysmiss		38223	114198701.7	

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.

#### #98 S257\_59: Q59 Received a certificate of t

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=819 / 2078118.836 ] [Invalid=38224 / 114201072.597 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	325	737889.1	35.5%
2	No	494	1340229.7	64.5%
Sysmiss		38224	114201072.6	

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.

### #99 S257\_60A: Q60 How long was this training yrs

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=817 / 2074670.9 ] [Invalid=38226 / 114204520.533 ] [Mean=1.179 / 1.115 ] [StdDev=1.414 / 1.347 ]		

#### #100 S257\_60B: Q60 How long was this training mos

	_	
Information	n	[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]
Statistics [	NW/ W]	[Valid=817 / 2074670.9 ] [Invalid=38226 / 114204520.533 ] [Mean=2.354 / 2.367 ] [StdDev=2.721 / 2.752 ]

### #101 S257\_61: Q61 Who Provide this training

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=819 / 2078118.836 ] [Invalid=38224 / 114201072.597 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Govt. Institution	214	505266.6	24.3%
2	Pvt. Institution	258	613385.0	29.5%
3	Public Sector Employer	9	17268.0	0.8%
4	Pvt. Employer	64	162598.1	7.8%
5	NGO or NGO-supported institution	23	69750.7	3.4%
6	From family member	129	377741.3	18.2%
7	Other	122	332109.2	16.0%
Sysmiss		38224	114201072.6	

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.

### #102 S257\_62: Q62 Found training usefull in w

ı	nformation	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
;	Statistics [NW/ W]	[Valid=818 / 2075747.905 ] [Invalid=38225 / 114203443.528 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes, very useful	520	1311824.5		63.2%
2	Yes, somewhat useful	160	425126.7	20.5%	
3	Not useful	62	149147.1	7.2%	
4	Currently not working	76	189649.6	9.1%	
Sysmiss		38225	114203443.5		

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.

### #103 S257\_63: Q63 Income higher as a result o

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=743 / 1889914.093 ] [Invalid=38300 / 114389277.34 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	513	1302603.5	68.9%
2	No	230	587310.6	31.1%
Sysmiss		38300	114389277.3	

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 fline

### #1 AREA: AREA

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1	7.1%
2		1	7.1%
3		1	7.1%
4		1	7.1%
5		1	7.1%
6		1	7.1%

# File fline

### #1 AREA: AREA

Value	Label	Cases	Percentage
7		1	7.1%
8		1	7.1%
9		1	7.1%
10		1	7.1%
11		1	7.1%
12		1	7.1%
13		1	7.1%
14		1	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.

#### #2 **ZF: ZF**

Information	[Type= continuous] [Format=numeric] [Range= 352.860687255859-471.980346679688] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-] [Mean=413.129 /-] [StdDev=34.087 /-]

# File PLIST

### #1 HHID: Household code

Information	[Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]
Statistics [NW/ W]	[Valid=39043 /-] [Invalid=0 /-]

### #2 S11\_MSN: ID code

		[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
		[Valid=39043 /-] [Invalid=0 /-]

Value	Label	Cases	Pe	rcentage
1		7420		19.09
2		7263		18.6%
3		6838		17.5%
4		5844		15.0%
5		4414		11.3%
6		2916	7.5%	6
7		1744	4.5%	
8		1034	2.6%	
9		590	1.5%	
10		353	0.9%	
11		229	0.6%	
12		154	0.4%	
13		94	0.2%	
14		64	0.2%	
15		39	0.1%	
16		17	0.0%	
17		13	0.0%	
18		9	0.0%	
19		5	0.0%	
20		3	0.0%	

# File PLIST

#### #3 sex: COL 3. Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ]	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	19810	59026184.9	50.8%
2	Female	19233	57253006.6	49.2%

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 relation: COL 4. Relation with H/H Head

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ WI	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Househol	7419	22120140.1	19.0%	
2	Spouse	6394	19124117.8	16.4%	
3	Children	19054	56919741.3		49.0%
4	Brother/ Sister	1175	3318781.6	2.9%	
5	Parent	1074	3268808.3	2.8%	
6	Other	3927	11527602.4	9.9%	

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 age: COL 5. Age

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	Valid=39043 / 116279191.433 1 [Invalid=0 / 0 1 [Mean=22.981 / 22.881 1 [StdDev=18.023 / 18.16 ]

### #6 mstatus: COL 6. Marital Status

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W] [Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ]	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Married	15953	47552957.2	40.9%
2	Unmarried	21508	63971463.3	55.0%
3	Widow	1358	4089247.9	3.5%
4	Divorced	224	665523.1	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.

#### #7 nwstatus: COL 8. Normal Work Status/Activ

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employed	10880	32249211.3	27.7%
2	Employed but not working	150	455289.2	0.4%
3	Household work	9120	27526211.6	23.7%
4	Unemployed, seeking work	211	539855.2	0.5%
5	Unemployed, not seeking work	118	334416.4	0.3%
6	Student	9995	29118466.5	25.0%
7	Not working	8396	25557323.0	22.0%
8	Others	173	498418.3	0.4%

# File PLIST

#### #7 nwstatus: COL 8. Normal Work Status/Activ

Warning: 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 wtype1: COL10. Type of Occupation(Last

Information [Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*]	
Statistics [NW/ W]	[Valid=11030 / 32702683.783 ] [Invalid=28013 / 83576507.65 ]

Frequency table not shown (32 Modalities)

### #9 indust1: COL12. Industrial Code (Last We

Information	[Type= discrete] [Format=numeric] [Range= 11-90] [Missing=*]
Statistics [NW/ W]	[Valid=11029 / 32698867.972 ] [Invalid=28014 / 83580323.461 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
11	Agriculture	4402	15479628.4	47.3%
12	Forestry	42	127060.2	0.4%
13	Livestock	88	272911.7	0.8%
14	Fisheries	313	1054059.9	3.2%
15	Poultry	43	129475.2	0.4%
20	Mineral	3	5998.3	0.0%
30	Industry	1264	3237577.1	9.9%
40	House/Ro	78	145731.4	0.4%
50	Business	436	1193125.1	3.6%
60	Transportation	1925	4957171.1	15.2%
70	Money/As	816	2131659.3	6.5%
80	Social W	275	633645.6	1.9%
90	Others	1344	3330824.7	10.2%
Sysmiss		28014	83580323.5	

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.

#### #10 wstatus: COL13. Work Status

Information [Type= discrete] [Format=numeric] [Range= 1-16] [I		[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]		[Valid=11028 / 32697941.921 ] [Invalid=28015 / 83581249.512 ]

Value	Label	Cases	Weighted	Perce	entage (Weighted)	
1	Agric - Owner farmer	1285	4555317.6		13.9%	
2	Agric - Tenant farmer	405	1406398.2	4.3%		
3	Agric - Tenant	158	543440.8	1.7%		
4	Agric - Self-employed	392	1314834.6	4.0%		
5	Agric - Agriculture labour	1816	6438377.0			19.7%
6	Agric - Unpaid family helper	707	2469650.4	7.	.6%	
11	Non-Agric - Self employed	2209	5754180.2			17.6%
12	Non-Agric - Employer	144	327481.2	1.0%		
13	Non-Agric - Nongovernment/personal instit	1134	2688047.1		8.2%	
14	Non-Agric - Government/Autonomous body employee	770	1670074.8	5.1%		
15	Non agricultural employee	1584	4404626.8		13.5%	
16	Non-Agric - Unpaid family helper	424	1125513.1	3.4%		
Sysmiss		28015	83581249.5			
Warning: these fi	igures indicate the number of cases found in the data file. The	y cannot be in	terpreted as summar	y statistics of the popula	ation of interest.	

# File PLIST

### #11 wtype2: COL15. Secondary Occupation

Information	[Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=1499 / 5144763.202 ] [Invalid=37544 / 111134428.231 ]

Frequency table not shown (32 Modalities)

# #12 indust2: COL16. Industrial Code (Seconda

Information	[Type= discrete] [Format=numeric] [Range= 11-90] [Missing=*]
Statistics [NW/ W]	[Valid=1496 / 5133541.851 ] [Invalid=37547 / 111145649.582 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
11	Agriculture	613	2205818.2	43.0%
12	Forestry	9	30189.9	0.6%
13	Livestock	24	86054.8	1.7%
14	Fisheries	82	299924.1	5.8%
15	Poultry	26	91993.7	1.8%
20	Mineral	2	7513.8	0.1%
30	Industry	53	178640.6	3.5%
40	House/Ro	2	7405.5	0.1%
50	Business	65	219993.9	4.3%
60	Transportation	381	1279676.7	24.9%
70	Money/As	72	220857.9	4.3%
80	Social W	26	76895.1	1.5%
90	Others	141	428577.6	8.3%
Sysmiss		37547	111145649.6	

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.

### #13 agecat: Age category

	Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W] [Valid=39036 / 116253272.043 ] [Invalid=7 / 25919.39 ]		[Valid=39036 / 116253272.043 ] [Invalid=7 / 25919.39 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	0- 4 yr	5185	15932676.8	13.7%
2	5- 9 yr	5714	17476226.9	15.
3	10-14 yr	5659	16810980.5	14.50
4	15-19 yr	3666	10509869.6	9.0%
5	20-24 yr	2911	8369268.2	7.2%
6	25-29 yr	3198	9455815.8	8.1%
7	30-34 yr	2515	7449651.0	6.4%
8	35-39 yr	2644	7749712.8	6.7%
9	40-44 yr	1873	5443995.7	4.7%
10	45-49 yr	1562	4637901.3	4.0%
11	50-54 yr	1193	3560330.1	3.1%
12	55-59 yr	839	2550276.8	2.2%
13	60-64 yr	804	2411205.3	2.1%
14	65-69 yr	486	1500761.7	1.3%
15	70+ yrs	787	2394599.5	2.1%
Sysmiss		7	25919.4	

File PLIS	ST					
#14 urbrural	: Urban o	r Rural				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	/ <b>w</b> ]	[Valid=39043 / 116279191.	433 ] [Invalid=0 / 0 ]	1		
Value	Label		Cases	Weighted	Percentage (We	eighted)
1	Urban		12595	19229112.1	16.5%	
2 Warning: these figu	Rural ures indicate the	e number of cases found in the dat	26448 a file. They cannot be int	97050079.3 erpreted as summary sta	ntistics of the population of intere	83.5% st.
#15 division:	: Adminis	trative Division				
Information		[Type= discrete] [Format=r	numeric] [Range= 1-	5] [Missing=*]		
Statistics [NW	/ <b>w</b> ]	[Valid=39043 / 116279191.	433 ] [Invalid=0 / 0 ]	I		
Value	Label		Cases	Weighted	Percentage (We	eighted)
1	Barisal		3831	8115542.4	7.0%	
2	Chittago		9826	30442782.3		26.2%
3	Dhaka		11660	36027591.1		31.0%
4	Khulna		5011	14014399.7	12.1%	
5	Rajshahi		8715	27678876.0		23.8%
Warning: these figu	ires indicate the	e number of cases found in the dat	a file. They cannot be int	erpreted as summary sta	ntistics of the population of intere	st.
#16 EXFAC:	Expansion	n factor				
Information		[Type= continuous] [Forma	t=numeric] [Range=	440.55499267578	1-3915.416015625] [Missir	ig=*]
Statistics [NW/ W] [Valid=39043 /-] [Invalid=0 /-] [Mean=2978.234 /-] [StdDev=1096.093 /-]						
#17 HL: Lower: Headcount						
Information [Type= continuous] [Form		[Type= continuous] [Forma	t=numeric] [Range=	0-100] [Missing=*]		
Statistics [NW	/ <b>w</b> ]	[Valid=39043 / 116279191.	.433 ] [Invalid=0 / 0 ]	[Mean=32.585 / 35	.554 ] [StdDev=46.87 / 47.	868 ]
#18 PGL: Lo	wer: Pov	erty Gap				
Information		[Type= continuous] [Format=numeric] [Range= 0-0.829779267311096] [Missing=*]				
Statistics [NW	/ <b>w</b> ]	[Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ] [Mean=0.0721 / 0.0789 ] [StdDev=0.136 / 0.14 ]				
#19 SPGL: L	ower: Sq	uared Poverty Gap				
Information		[Type= continuous] [Format=numeric] [Range= 0-0.68853360414505] [Missing=*]				
Statistics [NW/	/ <b>w</b> ]	[Valid=39043 / 116279191.	433 ] [Invalid=0 / 0 ]	[Mean=0.0236 / 0.0	0259 ] [StdDev=0.06 / 0.06	25 ]
#20 HU: Upp	er: Head	count				
Information		[Type= continuous] [Forma	t=numeric] [Range=	0-100] [Missing=*]		
Statistics [NW	Statistics [NW/ W] [Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ] [Mean=50.818 / 53.079 ] [StdDev=49.994 / 49.905 ]			9.905 ]		
#21 <b>PGU</b> : Up	per: Pov	erty Gap				
Information	formation [Type= continuous] [Format=numeric] [Range= 0-0.881771564483643] [Missing=*]					
Statistics [NW	tatistics [NW/ W] [Valid=39043 / 116279191.433 ] [Invalid=0 / 0 ] [Mean=0.139 / 0.144 ] [StdDev=0.182 / 0.181 ]			1		
#22 SPGU: U	Jpper: Sq	uared Poverty Gap				
Information		[Type= continuous] [Forma	ıt=numeric] [Range=	- 0-0.777521073818	3207] [Missing=*]	
Statistics [NW	/ <b>w</b> ]	[Valid=39043 / 116279191.	.433 ] [Invalid=0 / 0 ]	[Mean=0.0524 / 0.0	0536 ] [StdDev=0.0929 / 0.	0924 ]
		I .				

File PSULIST			
#1 PSUID: PSU code			
Information	[Type= discrete] [Format=numeric] [Range= 10482-958541] [Missing=*]		
Statistics [NW/ W]	[Valid=371 /-] [Invalid=0 /-]		
#2 NHH: Number of households			
Information	[Type= continuous] [Format=numeric] [Range= 20-20] [Missing=*]		
Statistics [NW/ W]	[Valid=371 /-] [Invalid=0 /-] [Mean=20 /-] [StdDev=0 /-]		

#1 HHID: Household ID code			
Information	[Type= discrete] [Format=numeric] [Range= 10482002-958541263] [Missing=*]		
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]		
#2 hhsize: Household size			
Information	ation [Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]		
Statistics [NW/ W] [Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=5.262 / 5.256 ] [StdDev=2.343 / 2.352 ]			
#3 urbrural: Urban or Rural			
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

Statistics [NW/ W]		[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ]			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Lirban		2380	3638463.3	16.4%

83.6%

2 Rural 5040 18495380.5

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.

#### #4 division: Administrative Division

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Barisal	720	9.7%
2	Chittago	1720	23.2%
3	Dhaka	2260	30.5%
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.

# #5 religion: Q4. Religion of Household Head

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Muslim	6581	19627339.3	88.7%
2	Hindu	748	2220991.4	10.0%
3	Buddhist	42	127987.6	0.6%
4	Christian	39	112425.4	0.5%
5	Others	10	35099.1	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.				

File hhlist					
#6 owned: Land owned	ed				
Information	[Type= continuous] [Format=numeric] [Range= 0-65] [Missing=*]				
Statistics [NW/ W]	V] [Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=1.017 / 1.095 ] [StdDev=2.284 / 2.258 ]				
#7 rentout: Land rent	ed out				
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]				
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=0.313 / 0.286 ] [StdDev=1.434 / 1.263 ]				
#8 rentin: Land rented	d in				
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]				
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=0.24 / 0.274 ] [StdDev=0.7 / 0.733 ]				
#9 operate: Land ope	rated				
Information	[Type= continuous] [Format=numeric] [Range= 0-38.0999984741211] [Missing=*]				
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=0.945 / 1.082 ] [StdDev=1.818 / 1.905 ]				
#10 NFOODA3: Codes	s 68-70 non-food				
Information	[Type= continuous] [Format=numeric] [Range= 0-25125] [Missing=*]				
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=85.167 / 77.538 ] [StdDev=653.843 / 584.464 ]				
#11 TAXES: Non-cons	sumption expenditure				
Information	[Type= continuous] [Format=numeric] [Range= 0-8387.5] [Missing=*]				
Statistics [NW/ W] [Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=9.77 / 6.798 ] [StdDev=129.846 / 83.361 ]					
#12 hhincome: Month	ly income				
Information	[Type= continuous] [Format=numeric] [Range= 6.66666650772095-133500] [Missing=*]				
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=4771.969 / 4344.346 ] [StdDev=6126.287 / 5314.821 ]				
#13 S11COL10: COL1	0. Type of Occupation(Last				
Information	[Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*]				
Statistics [NW/ W]	[Valid=6620 / 19811099.473 ] [Invalid=800 / 2312743.364 ]				
	Frequency table not shown (32 Modalities)				
#14 DD: DISTRICT					
Information	[Type= continuous] [Format=numeric] [Range= 1-94] [Missing=*]				
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-] [Mean=46.345 /-] [StdDev=27.313 /-]				
#15 TT: THANA	#15 TT: THANA				
Information	[Type= continuous] [Format=numeric] [Range= 2-95] [Missing=*]				
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-] [Mean=49.981 /-] [StdDev=26.901 /-]				
#16 UW: UNION/WARD					
Information	[Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]				
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-] [Mean=40.013 /-] [StdDev=28.956 /-]				
#17 FEXP: Food expenditures					
Information	[Type= continuous] [Format=numeric] [Range= 19.5557136535645-33528.2734375] [Missing=*]				
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=2574.935 / 2430.076 ] [StdDev=1935.47 / 1781.94 ]				

File hhlist						
#18 CARD4: Non-food	#18 CARD4: Non-food exp. 12 mnths					
Information	[Type= continuous] [Format=numeric] [Range= 5-85217.5] [Missing=*]					
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=966.229 / 816.439 ] [StdDev=2280.962 / 1902.793 ]					
#19 CARD3: Non-food	l exp. 1 month					
Information	[Type= continuous] [Format=numeric] [Range= 40.1666679382324-26389.333984375] [Missing=*]					
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=845.523 / 768.288 ] [StdDev=1210.903 / 1100.773 ]					
#20 HHEXP: HH exp. (	CBN					
Information	[Type= continuous] [Format=numeric] [Range= 256.314819335938-101686.2734375] [Missing=*]					
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=4386.686 / 4014.802 ] [StdDev=4548.491 / 4028.646 ]					
#21 PCEXP: PC exp. 0	CBN					
Information	[Type= continuous] [Format=numeric] [Range= 92.0813827514648-11298.474609375] [Missing=*]					
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=849.978 / 778.906 ] [StdDev=740.267 / 662.068 ]					
#22 RR: REGION						
Information	[Type= discrete] [Format=numeric] [Range= 5-95] [Missing=*]					
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]					

Value	Label	Cases		Percentage
5		540		7.3%
10		220	3.0%	
15		540		7.3%
25		480		6.5%
30		1120		15.1%
35		260	3.5%	
40		300	4.0%	
42		200	2.7%	
45		300	4.0%	
46		20	0.3%	
48		240	3.2%	
50		460	6	.2%
55		200	2.7%	
60		240	3.2%	
65		260	3.5%	
70		260	3.5%	
75		180	2.4%	
80		520		7.0%
84		40	0.5%	
85		500	_	6.7%
90		380	5.19	
95		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.

#23 UR: RMO	
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

### #23 UR: RMO

Value	Label	Cases	Percentage
1		5040	67.9%
2		1000	13.5%
4		1380	18.6%

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 AREA: Area

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		680	9.2%
2		200	2.7%
3		620	8.4%
4		760	10.2%
5		320	4.3%
6		200	2.7%
7		740	10.0%
8		460	6.2%
9		580	7.8%
10		520	7.0%
11		580	7.8%
12		400	5.4%
13		520	7.0%
14		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.

### #25 EXFAC: Expansion factor

Information	[Type= continuous] [Format=numeric] [Range= 440.554992675781-3915.416015625] [Missing=*]	
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-] [Mean=2981.65 /-] [StdDev=1095.384 /-]	

### #26 MAXEDUC: Maximum education

Information	[Type= discrete] [Format=numeric] [Range= 0-16] [Missing=*]	
Statistics [NW/ W]	[Valid=6077 / 17704170.363 ] [Invalid=1343 / 4419672.473 ]	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		11	38337.5	0.2%
1		383	1291645.2	7.3%
2		461	1477699.4	8.3%
3		520	1645852.0	9.3%
4		537	1665150.5	9.4%
5		753	2334472.8	13.2%
6		360	1102842.7	6.2%
7		347	1006129.3	5.7%
8		441	1264138.1	7.1%
9		483	1384957.0	7.8%
10		620	1704471.3	9.6%

### #26 MAXEDUC: Maximum education

Value	Label	Cases	Weighted	Percentage (Weighted)
12		613	1541621.4	8.7%
14		331	755125.1	4.3%
15		70	168024.0	0.9%
16		147	323703.9	1.8%
Sysmiss		1343	4419672.5	

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.

### #27 DIV: Division

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]	

Value	Label	Cases	Percentage
1		2260	30.5%
2		1720	23.2%
3		960	12.9%
4		1760	23.7%
5		720	9.7%

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 STRATA: Stratum

Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
	Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		200	2.7%
2		520	7.0%
3		320	4.3%
4		200	2.7%
5		1200	16.2%
6		680	9.2%
7		200	2.7%
8		1380	18.6%
9		220	3.0%
10		160	2.2%
11		580	7.8%
12		160	2.2%
13		240	3.2%
14		1360	18.3%

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.

#### #29 PSU: Primary sampling unit

Information	[Type= discrete] [Format=numeric] [Range= 10482-958541] [Missing=*]	
Statistics [NW/ W]	tics [NW/ W] [Valid=7420 /-] [Invalid=0 /-]	
Frequency table not shown (371 Modalities)		

#### #30 weight: Individual level weight

Information [Type= continuous] [Format=numeric] [Range= 440.554992675781-78308.3203125] [Missing=\*]

File hhlist				
#30 weight: Individual level weight				
Statistics [NW/ W]	[Valid=7420 /-] [Invalid=0 /-] [Mean=15671.05 /-] [StdDev=9424.071 /-]			
#31 ZF: Food poverty line				
Information	[Type= continuous] [Format=numeric] [Range= 349.572601318359-465.860443115234] [Missing=*]			
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=404.537 / 399.386 ] [StdDev=33.627 / 33.296 ]			
#32 ZNFU: Upper: nfo	od poverty line			
Information	[Type= continuous] [Format=numeric] [Range= 169.375244140625-501.477478027344] [Missing=*]			
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=262.688 / 239.842 ] [StdDev=95.567 / 82.734 ]			
#33 ZNFL: Lower: nfo	od poverty line			
Information	[Type= continuous] [Format=numeric] [Range= 99.9797210693359-154.734786987305] [Missing=*]			
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=117.737 / 114.874 ] [StdDev=13.368 / 12.1 ]			
#34 ZL: Lower poverty	/ line			
Information	[Type= continuous] [Format=numeric] [Range= 456.881652832031-612.520202636719] [Missing=*]			
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=522.274 / 514.26 ] [StdDev=42.496 / 40.647 ]			
#35 ZU: Upper poverty	y line			
Information	[Type= continuous] [Format=numeric] [Range= 562.713012695312-949.610961914062] [Missing=*]			
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=667.225 / 639.228 ] [StdDev=119.135 / 104.755 ]			
#36 HL: Lower: Heado	count			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]			
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=31.617 / 34.556 ] [StdDev=46.501 / 47.555 ]			
#37 PGL: Lower: Pove	erty Gap			
Information	[Type= continuous] [Format=numeric] [Range= 0-0.829779267311096] [Missing=*]			
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=0.0703 / 0.0771 ] [StdDev=0.134 / 0.139 ]			
#38 SPGL: Lower: Squ	uared Poverty Gap			
Information	[Type= continuous] [Format=numeric] [Range= 0-0.68853360414505] [Missing=*]			
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=0.023 / 0.0253 ] [StdDev=0.0594 / 0.0619 ]			
#39 HU: Upper: Heado	count			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]			
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=49.677 / 51.918 ] [StdDev=50.002 / 49.963 ]			
#40 PGU: Upper: Poverty Gap				
Information	[Type= continuous] [Format=numeric] [Range= 0-0.881771564483643] [Missing=*]			
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=0.136 / 0.141 ] [StdDev=0.181 / 0.181 ]			
#41 SPGU: Upper: Squared Poverty Gap				
Information	[Type= continuous] [Format=numeric] [Range= 0-0.777521073818207] [Missing=*]			
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=0.0513 / 0.0526 ] [StdDev=0.0923 / 0.0918 ]			
#42 quint1: Per-capita	Quintile			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ]			

### #42 quint1: Per-capita Quintile

Value	Label	Cases	Weighted	Percentage (Weighted)
1		1311	4411821.5	19.9%
2		1278	4228239.3	19.1%
3		1365	4320418.7	19.5%
4		1564	4481008.2	20.3%
5		1902	4682355.0	21.2%

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.

### #43 landcat: Land owned

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ]	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	0 acres	987	2202919.7	10.0%	
2	< 0.5 ac	3679	10904726.3	49.3	3%
3	.5-2.5 a	1874	6175053.0	27.9%	
4	2.5+ acr	880	2841143.9	12.8%	

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.

### #44 landcat2: Land operated

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	0 acres	497	1038104.2	4.7%	
2	< 0.5 ac	4066	11242228.5	50.8%	
3	.5-2.5 a	2017	6955585.8	31.4%	
4	2.5+ acr	840	2887924.3	13.1%	

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.

### #45 pindex: HH Paasche Index

Information	[Type= continuous] [Format=numeric] [Range= 0.612693965435028-1.55554401874542] [Missing=*]
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ] [Mean=1 / 0.973 ] [StdDev=0.18 / 0.17 ]

### #46 S12\_7: Q7. Availability of Electricity

Information	[Type= discrete] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1		2128	4540056.6	20.5%	
2		5292	17583786.2		79.5%

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.

#### #47 electric: Have Connection=100

Information	[Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ]

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		5292	17583786.2		79.5%
100		2128	4540056.6	20.5%	

#### #47 electric: Have Connection=100

Warning: 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 quintile: Urban/Rural Quintile

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

**Statistics [NW/ W]** [Valid=7420 / 22123842.837 ] [Invalid=0 / 0 ]

Value	Label	Cases	Weighted	Percentage (Weighted)
1		1591	4422846.3	20.0%
2		1511	4423820.7	20.0%
3		1470	4424962.8	20.0%
4		1449	4426321.5	20.0%
5		1399	4425891.5	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.

### **Documentation**

Reports and analytical documents	215
Summary Report of The Household Expenditure Survey 1995-96	<u>315</u>
Questionnaires	<u>315</u>
Household Expenditure Survey 1995-96 - Questionnaire	
Technical documents.	
Household Expenditure Survey 1995-1996.	
Statistical tables	<u>315</u>
Scripts and programs	316

# Reports and analytical documents

Summary Report of The Household Expenditure Survey 1995-96, Bangladesh Bureau of Statistics (BBS), August 1997, Bangladesh [bgd], English [eng], "Doc\Reports\HES\_SUM.pdf"

#### **Table of Contents**

- 1. Introduction, Objectives and Sampling Design
- 2. Household Income, Expenditure and Consumption
- 3. Level of Living Indicators
- 4. Profile of Poverty
- 5. Education

Appendix-A: Selected Community Characterstics Appendix-B: Poverty Lines and Poverty Measures Appendix-C: Standard Errors of CBN Poverty Measures

### Questionnaires

**Household Expenditure Survey 1995-96 - Questionnaire**, Bangladesh Bureau of Statistics (BBS), January 1995, Bangladesh [bgd], English [eng], "Doc\Questionnaires\BGD\_1995\_06\_HES\_questionnaire.pdf"

#### **Technical documents**

**Household Expenditure Survey 1995-1996**, *Study Documentation*, June 2011, Bangladesh [bgd], English [eng], "Doc\Technical\1995 HES StudyDoc.pdf"

#### Description

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

#### **Table of Contents**

Overview
Scope and Coverage
Producers and Sponsors
Sampling
Data Collection
Data processing and Appraisal
Accessibility
Rights and Disclaimer
Files Description
Variables List

Variables Description Documentation

**Household Expenditure Survey 1995-96 - Tables**, Bangladesh Bureau of Statistics (BBS), January 1997, Bangladesh [bgd], English [eng], "Doc\Tables\Tables.zip"

# **Scripts and programs**

**Household Expenditure Survey 1995-06 - Stata Programs**, Bangladesh Bureau of Statistics (BBS), January 1997, Bangladesh [bgd], English [eng], "Programs\HES\_1995\_stata\_programs.zip"