

Variable Name	hhid
Classification	
Group	Household Questionnaire
Sub-Group	
Group Type	Identification
Description	
Weight	-
Weight Variable	-
Format Type	float
Decimal	0
Interval	discrete
Dataset Label	
Imputed?	yes
Interviewee	interviewer
Question Information	
Ques. ID	1
Ques. Text	household identification
Valid Ranges	
Unit	integers
Min	1
Max	1026
Key	
Notes	unique hh identifier
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1024
Mean	512.895
Mean weighted?	
Weight of Mean	
Stdev.	296.297
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	pra_no
Classification	
Group	Household Questionnaire
Sub-Group	
Group Type	Identification

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	hh number from PRA list
Imputed?	yes
Interviewee	interviewer

Question Information

Ques. ID	2
Ques. Text	household number from PRA list

Valid Ranges

Unit	integers
Min	1
Max	183
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
Mean	33.333
Mean weighted?	
Weight of Mean	
Stdev.	27.1177
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **gps_n1****Classification**

Group	Household Questionnaire
Sub-Group	Cover Page
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	integer
Decimal	0
Interval	discrete

Dataset Label GPS location, Degrees North
Imputed? no
Interviewee interviewer

Question Information

Ques. ID 3
Ques. Text GPS location, Degrees North

Valid Ranges

Unit degrees
Min 23
Max 24
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 19.94336
Mean weighted?
Weight of Mean
Stdev. 55.85296
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **gps_n2**

Classification

Group Household Questionnaire
Sub-Group Cover Page
Group Type Section

Description

Weight -
Weight Variable -
Format Type double
Decimal 0
Interval discrete
Dataset Label GPS location, Minutes North
Imputed? no
Interviewee interviewer

Question Information

Ques. ID 3
Ques. Text GPS location, Minutes North

Valid Ranges

Unit	minutes
Min	0.014
Max	58.843
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
Mean	23.89241
Mean weighted?	
Weight of Mean	
Stdev.	58.71133
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **gps_e1****Classification**

Group	Household Questionnaire
Sub-Group	Cover Page
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	integer
Decimal	0
Interval	discrete
Dataset Label	GPS location, degrees East
Imputed?	no
Interviewee	Interviewer

Question Information

Ques. ID	3
Ques. Text	GPS location, degrees East

Valid Ranges

Unit	degrees
Min	73
Max	74
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
Mean	69.6875
Mean weighted?	
Weight of Mean	
Stdev.	53.04761
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **gps_e2****Classification**

Group	Household Questionnaire
Sub-Group	Cover Page
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	double
Decimal	0
Interval	discrete
Dataset Label	GPS location, minutes East
Imputed?	no
Interviewee	Interviewer

Question Information

Ques. ID	3
Ques. Text	GPS location, minutes East

Valid Ranges

Unit	minutes
Min	0.169
Max	58.23
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-

Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1024
Mean	25.42547
Mean weighted?	
Weight of Mean	
Stdev.	57.57201
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	rcode
Classification	
Group	Household Questionnaire
Sub-Group	Cover Page
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Respondent code from board
Imputed?	yes
Interviewee	Interviewer
Question Information	
Ques. ID	4
Ques. Text	Respondent code from board
Valid Ranges	
Unit	integers
Min	1
Max	11
Key	
Notes	
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1024
Mean	1.481445
Mean weighted?	

Weight of Mean
 Stdev. 0.7343329
 Stdev. Weighted?
 Weight of Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

Variable Name	visitdate
Classification	
Group	Household Questionnaire
Sub-Group	Cover Page
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	Date of Visit
Imputed?	no
Interviewee	Interviewer
Question Information	
Ques. ID	5
Ques. Text	Date of Visit
Valid Ranges	
Unit	days
Min	15555
Max	15946
Key	
Notes	
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1024
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	

Deriv. Des.
Notes day-month-year

Variable Name interviewer1

Classification

Group Household Questionnaire

Sub-Group Cover Page

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label First interviewer code

Imputed? yes

Interviewee Interviewer

Question Information

Ques. ID 6

Ques. Text First interviewer code

Valid Ranges

Unit integers

Min 1

Max 14

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1024

Mean 5.0127

Mean weighted?

Weight of Mean

Stdev. 3.08131

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name interviewer2

Classification

Group	Household Questionnaire
Sub-Group	Cover Page
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Second interviewer code
Imputed?	yes
Interviewee	Interviewer
Question Information	
Ques. ID	6
Ques. Text	Second interviewer code
Valid Ranges	
Unit	integers
Min	1
Max	14
Key	
Notes	
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1024
Mean	4.06055
Mean weighted?	
Weight of Mean	
Stdev.	3.6483
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	locationid
Classification	
Group	Household Questionnaire
Sub-Group	Cover Page
Group Type	Section
Description	
Weight	-
Weight Variable	-

Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Village/Hamlet ID number
Imputed?	yes
Interviewee	Interviewer

Question Information

Ques. ID	7
Ques. Text	Village/Hamlet ID number

Valid Ranges

Unit	integers
Min	1
Max	100
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
Mean	50.6572
Mean weighted?	
Weight of Mean	
Stdev.	28.89
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name hamlet

Classification

Group

Sub-Group
Group Type

Description

Weight	-
Weight Variable	-
Format Type	
Decimal	
Interval	
Dataset Label	
Imputed?	
Interviewee	

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name village

Classification

Group

Sub-Group

Group Type

Description

Weight -

Weight Variable -

Format Type

Decimal

Interval

Dataset Label

Imputed?

Interviewee

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **zone**

Classification

Group

Sub-Group
Group Type

Description

Weight -
Weight Variable -
Format Type
Decimal
Interval
Dataset Label
Imputed?
Interviewee

Question Information

Ques. ID
Ques. Text

Valid Ranges

Unit
Min
Max
Key
Notes

Invalid Ranges

Unit -
Min -

Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **block**

Classification

Group

Sub-Group
Group Type

Description

Weight -
Weight Variable -
Format Type
Decimal
Interval
Dataset Label
Imputed?
Interviewee

Question Information

Ques. ID
Ques. Text

Valid Ranges

Unit
Min
Max
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
 Mean
 Mean weighted?
 Weight of Mean
 Stdev.
 Stdev. Weighted?
 Weight of Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

Variable Name	household_member
Classification	
<i>Group</i>	Household Questionnaire
Sub-Group	Cover Page
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	
Interval	discrete
Dataset Label	Total number of hh members
Imputed?	no
Interviewee	Interviewer
Question Information	
Ques. ID	12
Ques. Text	Number of total household members
Valid Ranges	
Unit	# of people
Min	1
Max	14
Key	
Notes	
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1024
Mean	5.62402
Mean weighted?	
Weight of Mean	
Stdev.	2.26414
Stdev. Weighted?	

Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **number_older**

Classification

Group Household Questionnaire

Sub-Group Cover Page

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal

Interval discrete

Dataset Label Number of hh members aged 14 or older

Imputed? no

Interviewee Interviewer

Question Information

Ques. ID 12

Ques. Text Numer of household members 14 or older

Valid Ranges

Unit # of people

Min 1

Max 9

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1024

Mean 3.213867

Mean weighted?

Weight of Mean

Stdev. 1.507934

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **number_younger**

Classification

Group Household Questionnaire

Sub-Group Cover Page

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal

Interval discrete

Dataset Label Number of hh members aged 0 to 13

Imputed? no

Interviewee Interviewer

Question Information

Ques. ID 12

Ques. Text Numer of household members aged 0-13

Valid Ranges

Unit # of people

Min 0

Max 8

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1024

Mean 2.410156

Mean weighted?

Weight of Mean

Stdev. 1.769662

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **a0_1**

Classification

Group Household Questionnaire

Sub-Group Cover Page

Group Type Section

Description

Weight -
Weight Variable -
Format Type float
Decimal Interval time
Dataset Label Starting time of module
Imputed? yes
Interviewee Interviewer

Question Information

Ques. ID A0.1
Ques. Text Starting time of module

Valid Ranges

Unit
Min 0.06250001
Max 0.8333331
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 0.512438
Mean weighted?
Weight of Mean
Stdev. 0.512438
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name a0_5_b**Classification**

Group Household Questionnaire
Sub-Group A
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal Interval discrete

Dataset Label Who is being interviewed? Relationship to head of hh?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID A0.5b
Ques. Text Who is being interviewed? Relationship?

Valid Ranges

Unit
Min 1
Max 996
Key
Notes 1=head, 2=spouse, 996=other

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 73.22949
Mean weighted?
Weight of Mean
Stdev. 257.6681
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **a1_3_x**

Classification

Group Household Questionnaire
Sub-Group A
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal
Interval discrete
Dataset Label Is this home this hh member's permanent home?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID A1.3
Ques. Text Is this home this household member's permanent home?

Valid Ranges

Unit	
Min	1
Max	2
Key	
Notes	1=yes, 2 =no, -777 should be deleted

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	replace X with any integer 1-14, corresponding to up to 14 individuals listed as household memebrs

Variable Name	a1_4_x
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Classification

Group	Household Questionnaire
Sub-Group	A
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	
Interval	discrete
Dataset Label	gender
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	A1.4
Ques. Text	Is this person male or female?

Valid Ranges

Unit	
Min	1
Max	2
Key	

Notes 1=male, 2=female

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes replace X with any integer 1-14, corresponding to up to 14 individuals listed as household memebrrs

Variable Name a1_5_x

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal

Interval discrete

Dataset Label What is his/her relationship to the head of hh?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A1.5

Ques. Text What is his/her relationship to the head of household?

Valid Ranges

Unit

Min 3

Max 13

Key

Notes 3=son/daughter, 4=son/daughter-in-law, 6=grandchild, 7=brother/sister, 8=brother/sisterinlaw, 9=father/mother, 11=grandparent, 13=other family

Invalid Ranges

Unit -

Min -

Max -
 Key -
 Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes replace X with any integer 1-14, corresponding to up to 14 individuals listed as household memebtrs

Variable Name **a1_6_x**

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal

Interval discrete

Dataset Label Is this member's mother alive and living in this hh?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A1.6

Ques. Text Is this members mother alive and living in this household?

Valid Ranges

Unit

Min 1

Max 3

Key

Notes 1=alive, in hh; 2=alive, not in hh; 3=deceased

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

replace X with any integer 1-14, corresponding to up to 14 individuals listed as household members

Variable Name a1_8_x**Classification****Group** Household Questionnaire**Sub-Group** A**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** byte**Decimal****Interval** discrete**Dataset Label** Is this member's father alive and living in the hh?**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** A1.8**Ques. Text** Is this member's father alive and living in the household?**Valid Ranges****Unit****Min** 1**Max** 3**Key****Notes** 1=alive, in hh; 2=alive, not in hh; 3=deceased**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics**

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.
Stdev. Weighted?
Weight of Stdev.

Text
Derivation
Deriv. Des.

Notes replace X with any integer 1-14, corresponding to up to 14 individuals listed as household members

Variable Name a1_10_a_x

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal

Interval discrete

Dataset Label In what year was he/she born, or how old is he/she now? Year

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A1.10

Ques. Text In what year was he/she born?

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

replace X with any integer 1-14, corresponding to up to 14 individuals listed as household members

Variable Name a1_10_b_x

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal

Interval discrete

Dataset Label In what year was he/she born, or how old is he/she now? Year

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A1.10

Ques. Text How old is he/she now

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

replace X with any integer 1-14, corresponding to up to 14 individuals listed as household members

Variable Name	a1_12_x
Classification	
Group	Household Questionnaire
Sub-Group	A
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	
Interval	discrete
Dataset Label	Is he/she literate?
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	A1.12
Ques. Text	Is he/she literate?
Valid Ranges	
Unit	
Min	1
Max	4
Key	
Notes	1=not literate, 2=literate through attending nfec/aec, 4=literate, others
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	replace X with any integer 1-14, corresponding to up to 14 individuals listed as household memebrs

Variable Name	a1_13_x
Classification	
Group	Household Questionnaire
Sub-Group	A
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	
Interval	discrete
Dataset Label	What is the highest education level that he/she has achieved?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	A1.13
Ques. Text	

Valid Ranges

Unit
Min
Max
Key
Notes

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **a1_14_x**

Classification

Group	Household Questionnaire
Sub-Group	A
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	
Interval	discrete

Dataset Label Is he/she studying this year or going to anganwadi/balwadi?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID A1.14
Ques. Text Is he/she studying this year or going to anganwadi/balwadi?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name a1_15_1_x

Classification

Group Household Questionnaire
Sub-Group A
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal
Interval discrete
Dataset Label What is his/her marital status? Married, living with spouse
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID A1.15
Ques. Text Is this person married, living with spouse?

Valid Ranges

Unit
 Min 1
 Max 2
 Key
 Notes

Invalid Ranges

Unit -
 Min -
 Max -
 Key -
 Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses
 Mean
 Mean weighted?
 Weight of Mean
 Stdev.
 Stdev. Weighted?
 Weight of Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

Variable Name a1_15_2_x

Classification

Group Household Questionnaire
Sub-Group A
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal
Interval discrete
Dataset Label What is his/her marital status? Married, not yet living with spouse?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID A1.15
Ques. Text Is this person married, but not yet living with spouse?

Valid Ranges

Unit
 Min 1
 Max 2
 Key
 Notes

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics**Total Responses****Mean****Mean weighted?****Weight of Mean****Stdev.****Stdev. Weighted?****Weight of Stdev.****Text****Derivation****Deriv. Des.****Notes**

Variable Name **a1_15_3_x****Classification****Group** Household Questionnaire**Sub-Group** A**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** byte**Decimal****Interval** discrete**Dataset Label** What is his/her marital status? Separated or divorced?**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** A1.15**Ques. Text** Is this person separated or divorced?**Valid Ranges****Unit****Min** 1**Max** 2**Key****Notes****Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -

Undoc Codes -
Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name a1_15_4_x

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal

Interval discrete

Dataset Label What is his/her marital status? Spouse/partner died?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A1.15

Ques. Text Did this person's spouse or partner die?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **a1_15_5_x**

Classification

Group Household Questionnaire
Sub-Group A
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal
Interval discrete
Dataset Label What is his/her marital status? Nata?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID A1.15
Ques. Text Marital status: nata?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation

Deriv. Des.
Notes

Variable Name a1_15_6_x

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal

Interval discrete

Dataset Label What is his/her marital status? Never married/did NATA?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A1.15

Ques. Text Was this person never married/done NATA?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name a1_16_x

Classification

Group	Household Questionnaire
Sub-Group	A
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	
Interval	discrete
Dataset Label	How many spouses and/or partners does this person have now?
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	A1.16
Ques. Text	How many spouses and/or partners does this person have now?
Valid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	a1_17_x
Classification	
Group	Household Questionnaire
Sub-Group	A
Group Type	Section
Description	
Weight	-
Weight Variable	-

Format Type	byte
Decimal	
Interval	discrete
Dataset Label	Do any of these spouses and/or partners live in this house?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	A1.17
Ques. Text	Do any of these spouses and/or partners live in this house?

Valid Ranges

Unit	
Min	1
Max	2
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **a1_19_1_x**

Classification

Group	Household Questionnaire
Sub-Group	A
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	
Interval	discrete
Dataset Label	
	In what year, or at what age, did he/she first get married or do NATA? Year?
Imputed?	no

Interviewee Interviewee

Question Information

Ques. ID A1.19
Ques. Text What year did he/she first get married or do a 'NATA'?

Valid Ranges

Unit
Min
Max
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name a1_19_2_x

Classification

Group Household Questionnaire
Sub-Group A
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal
Interval discrete
Dataset Label

In what year, or at what age, did he/she first get married or do 'NATA'? AGE?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID A1.19
Ques. Text What age did he/she first get married or do "NATA"?

Valid Ranges

Unit
Min
Max
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name a1_20_x

Classification

Group Household Questionnaire
Sub-Group A
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal
Interval discrete
Dataset Label Is this person mentally retarded or disturbed?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID A1.20
Ques. Text Is this person mentally retarded or disturbed?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **a1_21_x**

Classification

Group Household Questionnaire
Sub-Group A
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal
Interval discrete
Dataset Label Is this person handicapped?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID A1.21
Ques. Text Is this person handicapped?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name a1_22_x

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal

Interval discrete

Dataset Label Is this person present during the interview?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A1.22

Ques. Text Is this person present during the interview?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name a1_24

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal

Interval discrete

Dataset Label Are there any other hh members?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A1.24

Ques. Text Are there any members of the hh such as small children, infants, or elderly persons whom we have not discussed?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.
Notes

Variable Name **a2_0**

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal

Interval discrete

Dataset Label Is there anyone else living here who you have not mentioned?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A2.0

Ques. Text Is there anyone else living here who you have not mentioned, such as boarders, lodgers, servants, or friends?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **a2_1**

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal

Interval discrete

Dataset Label How many such people are living here, including children?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A2.1

Ques. Text How many such people are living here, including children?

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name a3_0_a

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable	-
Format Type	byte
Decimal	
Interval	discrete
Dataset Label	In the last 5 years, has anyone who used to live in this house died?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	A3.0
Ques. Text	In the last 5 years, has anyone who used to live in this house died?

Valid Ranges

Unit	
Min	1
Max	2
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **a3_0_b**

Classification

Group	Household Questionnaire
Sub-Group	A
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	
Interval	discrete
Dataset Label	How many people died in the last 5 years?
Imputed?	no

Interviewee Interviewee

Question Information

Ques. ID A3.0
Ques. Text How many died in the last 5 years?

Valid Ranges

Unit
Min
Max
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name a3_2_x

Classification

Group Household Questionnaire
Sub-Group A
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal
Interval discrete
Dataset Label Was this person male or female?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID A3.2
Ques. Text Was this person who died male or female?

Valid Ranges

Unit

Min 1
Max 2
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes "x" corresponds to person #1, #2, #3, or #4 who died from question A3.0

Variable Name a3_3_x

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal

Interval discrete

Dataset Label Was this person the head of the hh when he/she died?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A3.3

Ques. Text Was this person the head of the household when she/he died?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes

Invalid Ranges

Unit -

Min -
 Max -
 Key -
 Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses
 Mean
 Mean weighted?
 Weight of Mean
 Stdev.
 Stdev. Weighted?
 Weight of Stdev.

Text
 Derivation
 Deriv. Des.

Notes "x" corresponds to person #1, #2, #3, or #4 who died from question A3.0

Variable Name **a3_4_x**

Classification

Group Household Questionnaire
 Sub-Group A
 Group Type Section

Description

Weight -
 Weight Variable -
 Format Type byte
 Decimal
 Interval discrete
 Dataset Label What was his/her relationship to the current head of this hh?
 Imputed? no
 Interviewee Interviewee

Question Information

Ques. ID A3.4
 Ques. Text What was his/her relationship to the current head of this hh?

Valid Ranges

Unit
 Min 1
 Max 996
 Key
 Notes

Invalid Ranges

Unit -
 Min -
 Max -
 Key -
 Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes "x" corresponds to person #1, #2, #3, or #4 who died from question A3.0

Variable Name a3_5_a_x**Classification****Group** Household Questionnaire**Sub-Group** A**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** byte**Decimal****Interval** discrete**Dataset Label** How old was he/she when she died? NUMBER**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** A3.5**Ques. Text** How old was he/she when she died? NUMBER**Valid Ranges****Unit** defined y a3_5_b_x**Min****Max****Key****Notes****Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics**

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes "x" corresponds to person #1, #2, #3, or #4 who died from question A3.0

Variable Name a3_5_b_x

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal

Interval discrete

Dataset Label How old was he/she when she died? UNITS

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A3.5

Ques. Text How old was he/she when she died? UNITS

Valid Ranges

Unit

Min 1

Max 3

Key

Notes 1=years, 2=months, 3=days

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes "x" corresponds to person #1, #2, #3, or #4 who died from question A3.0

Variable Name a3_6_a_x**Classification****Group** Household Questionnaire**Sub-Group** A**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** byte**Decimal****Interval** discrete**Dataset Label** How long ago did he/she die? NUMBER**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** A3.6**Ques. Text** How long ago did he/she die? NUMBER**Valid Ranges****Unit****Min****Max****Key****Notes****Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses****Mean****Mean weighted?****Weight of Mean****Stdev.****Stdev. Weighted?****Weight of Stdev.****Text****Derivation****Deriv. Des.****Notes** "x" corresponds to person #1, #2, #3, or #4 who died from question A3.0**Variable Name** a3_6_b_x**Classification****Group** Household Questionnaire**Sub-Group** A

Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	
Interval	discrete
Dataset Label	How long ago did he/she die? UNITS
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	A3.6
Ques. Text	How long ago did he/she die? UNITS

Valid Ranges

Unit	
Min	1
Max	3
Key	
Notes	1=years, 2=months, 3=days

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	

Notes "x" corresponds to person #1, #2, #3, or #4 who died from question A3.0

Variable Name a3_7_x

Classification	
Group	Household Questionnaire
Sub-Group	A
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	

Interval	discrete
Dataset Label	Interviewer checkpoint: was he/she less than 50 when he/she died?
Imputed?	no
Interviewee	Interviewer

Question Information

Ques. ID	A3.7
Ques. Text	Interviewer checkpoint: was he/she less than 50 when he/she died?

Valid Ranges

Unit	
Min	1
Max	2
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	"x" corresponds to person #1, #2, #3, or #4 who died from question A3.0

Variable Name a3_8_x

Classification

Group	Household Questionnaire
Sub-Group	A
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	
Interval	discrete
Dataset Label	What was the cause of his/her death?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	A3.8
----------	------

Ques. Text	What was the cause of her/his death?
Valid Ranges	
Unit	
Min	1
Max	996
Key	
Notes	1=illness, 2=suicide, 3=accident, 4=delievery, 996=other
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	"x" corresponds to person #1, #2, #3, or #4 who died from question A3.0

Variable Name	a3_8_ot_x
Classification	
Group	Household Questionnaire
Sub-Group	A
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	
Interval	
Dataset Label	What was the cause of his/her death? SPECIFY
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	A3.8
Ques. Text	If other, specify
Valid Ranges	
Unit	
Min	
Max	
Key	

Notes**Invalid Ranges**

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics**Total Responses**

Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes "x" corresponds to person #1, #2, #3, or #4 who died from question A3.0

Variable Name a3_9_x**Classification**

Group	Household Questionnaire
Sub-Group	A
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Which illness was it?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	A3.9
Ques. Text	Which illness was it?

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-

Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes "x" corresponds to person #1, #2, #3, or #4 who died from question A3.0

Variable Name a3_10_x

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label Was he/she literate?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A3.10

Ques. Text Was he/she literate?

Valid Ranges

Unit

Min 1

Max 4

Key

Notes 1=not literate, 2=literate through attending NFEC/AEC, 3=literate through attending TLC, 4=literate, others

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean
 Mean weighted?
 Weight of Mean
 Stdev.
 Stdev. Weighted?
 Weight of Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

"x" corresponds to person #1, #2, #3, or #4 who died from question A3.0

Variable Name **a3_11_x**

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label What was the highest education level that he/she achieved?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A3.11

Ques. Text What is the highest education level that he/she achieved?

Valid Ranges

Unit

Min 1

Max 15

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

"x" corresponds to person #1, #2, #3, or #4 who died from question A3.0

Variable Name a3_13

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label Has any member of this hh (dead or alive) ever been diagnosed with TB?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A3.13

Ques. Text Has any member of this hh (dead or alive) ever been diagnosed with TB?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name	a4_0_a
Classification	
Group	Household Questionnaire
Sub-Group	A
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Has anyone in this hh spent >=2 consecutive nights in the past one year away for
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	A4.0
Ques. Text	Is there anyone in this household who has spent at least two consecutive nights in the past one year away from this household for work?
Valid Ranges	
Unit	
Min	1
Max	2
Key	
Notes	1=yes, 2=no
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	a4_0_b
Classification	
Group	Household Questionnaire
Sub-Group	A

Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	How many members have spent >=2 consecutive nights in the past one year away for
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	A4.0
Ques. Text	How many members have spent >=2 consecutive nights in the past one year away for work?

Valid Ranges

Unit
Min
Max
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name a4_2_x

Classification

Group Household Questionnaire
Sub-Group A
Group Type Section

Description

Weight -
Weight Variable -

Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	What is this person's name?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	A4.2
Ques. Text	What is this person's name? (FAMILY BOARD NUMBER)

Valid Ranges

Unit	
Min	
Max	
Key	
Notes	this is the family board number

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	"x" refers to either 1, 2, 3, 4, or 5th person who had a 'yes' for A4.0

Variable Name **a4_3_x**

Classification

Group	Household Questionnaire
Sub-Group	A
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Is this person away for work today (for at least two nights)?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID A4.3
Ques. Text Is this person away for work today (for at least two nights)?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes "x" refers to either 1, 2, 3, 4, or 5th person who had a 'yes' for A4.0

Variable Name a4_4_a_x

Classification

Group Household Questionnaire
Sub-Group A
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label How long was this person's last trip away from the hh for work? NUMBER
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID A4.4
Ques. Text How long was this person's last trip away from the hh for work? NUMBER

Valid Ranges

Unit described in a4_4_b_x
Min

Max
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes "x" refers to either 1, 2, 3, 4, or 5th person who had a 'yes' for A4.0

Variable Name a4_4_b_x

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label How long was this person's last trip away from the hh for work? UNIT

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A4.4

Ques. Text How long was this person's last trip away from the hh for work? UNIT

Valid Ranges

Unit

Min 1

Max 3

Key

Notes 1=days, 2=weeks, 3=months

Invalid Ranges

Unit -

Min -

Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes "x" refers to either 1, 2, 3, 4, or 5th person who had a 'yes' for A4.0

Variable Name a4_5_a_x

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label How long ago did this person leave? NUMBER

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A4.5

Ques. Text How long ago did this person leave? NUMBER

Valid Ranges

Unit described in a4_5_b_x

Min

Max

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes "x" refers to either 1, 2, 3, 4, or 5th person who had a 'yes' for A4.0

Variable Name a4_5_b_x

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label How long ago did this person leave? UNITS

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A4.5

Ques. Text How long ago did this person leave? UNITS

Valid Ranges

Unit

Min 1

Max 3

Key

Notes 1=days, 2=weeks, 3=months

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes "x" refers to either 1, 2, 3, 4, or 5th person who had a 'yes' for A4.0

Variable Name a4_6_a_x

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label In how much time do you expect this person to return? NUMBER

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A4.6

Ques. Text In how much time do you expect this person to return? NUMBER

Valid Ranges

Unit described in a4_6_b_x

Min

Max

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes "x" refers to either 1, 2, 3, 4, or 5th person who had a 'yes' for A4.0

Variable Name a4_6_b_x**Classification****Group** Household Questionnaire**Sub-Group** A**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** byte**Decimal** 0**Interval** discrete**Dataset Label** In how much time do you expect this person to return? UNIT**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** A4.6**Ques. Text** In how much time do you expect this person to return? UNIT**Valid Ranges****Unit****Min** 1**Max** 3**Key****Notes** 1=days, 2=weeks, 3=months**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses****Mean****Mean weighted?****Weight of Mean****Stdev.****Stdev. Weighted?****Weight of Stdev.****Text****Derivation****Deriv. Des.****Notes** "x" refers to either 1, 2, 3, 4, or 5th person who had a 'yes' for A4.0**Variable Name** a4_7_x**Classification****Group** Household Questionnaire**Sub-Group** A**Group Type** Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal Interval	discrete
Dataset Label	Where did they go on their last trip, or where are they right now?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	A4.7
Ques. Text	Where did they go on their last trip, or where are they right now?

Valid Ranges

Unit	
Min	1
Max	6
Key	
Notes	1=Udaipur City, 2=Udaipur District - Rural, 3=Other rural in Rajasthan, 4=Other urban in Rajasthan, 5=Other urban, 6=Other rural, -999=don't know

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	"x" refers to either 1, 2, 3, 4, or 5th person who had a 'yes' for A4.0

Variable Name a4_8_x**Classification**

Group	Household Questionnaire
Sub-Group	A
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	string

Decimal	-
Interval	-
Dataset Label	What type of work is/was the persn doing while he/she is/was outside?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	A4.8
Ques. Text	What type of work is/was the persn doing while he/she is/was outside?

Valid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	Text

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	"x" refers to either 1, 2, 3, 4, or 5th person who had a 'yes' for A4.0

Variable Name a4_9_a_x

Classification

Group	Household Questionnaire
Sub-Group	A
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	
	How long in total was this person gone for work in the last year? NUMBER
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID A4.9
Ques. Text How many weeks or months was this person gone for work in the last year?
 NUMBER

Valid Ranges

Unit Unit given in a4_9_b_x
Min
Max
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes "x" refers to either 1, 2, 3, 4, or 5th person who had a 'yes' for A4.0

Variable Name a4_9_b_x

Classification

Group Household Questionnaire
Sub-Group A
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label How long in total was this person gone for work in the last year? UNIT
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID A4.9
Ques. Text How long in total was this person gone for work in the last year? UNIT

Valid Ranges

Unit

Min	1
Max	2
Key	
Notes	1=weeks, 2=months

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes "x" refers to either 1, 2, 3, 4, or 5th person who had a 'yes' for A4.0

Variable Name a4_10_1_x

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label

In which seasons was this person gone for work in the last year? WINTER?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A4.10

Ques. Text Was this person gone for work in the WINTER?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -
 Min -
 Max -
 Key -
 Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses
 Mean
 Mean weighted?
 Weight of Mean
 Stdev.
 Stdev. Weighted?
 Weight of Stdev.

Text
 Derivation
 Deriv. Des.

Notes "x" refers to either 1, 2, 3, 4, or 5th person who had a 'yes' for A4.0

Variable Name a4_10_2_x

Classification

Group Household Questionnaire
 Sub-Group A
 Group Type Section

Description

Weight -
 Weight Variable -
 Format Type byte
 Decimal 0
 Interval discrete
 Dataset Label

In which seasons was this person gone for work in the last year? SUMMER?

Imputed? no
 Interviewee Interviewee

Question Information

Ques. ID A4.10
 Ques. Text Was this person gone for work in the SUMMER?

Valid Ranges

Unit
 Min 1
 Max 2
 Key
 Notes 1=yes, 2=no

Invalid Ranges

Unit -
 Min -
 Max -
 Key -
 Notes -

Undoc Codes -
Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes "x" refers to either 1, 2, 3, 4, or 5th person who had a 'yes' for A4.0

Variable Name a4_10_3_x

Classification

Group Household Questionnaire

Sub-Group A

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label

In which seasons was this person gone for work in the last year? MONSOON?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID A4.10

Ques. Text Was this person gone for work in the MONSOON?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?
 Weight of Mean
 Stdev.
 Stdev. Weighted?
 Weight of Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

"x" refers to either 1, 2, 3, 4, or 5th person who had a 'yes' for A4.0

Variable Name	b1_0
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	How many rooms does your house have?
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	B1.0
Ques. Text	How many rooms does your house have?
Valid Ranges	
Unit	rooms
Min	0
Max	11
Key	
Notes	
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1024
Mean	1.97559
Mean weighted?	
Weight of Mean	
Stdev.	1.20214
Stdev. Weighted?	
Weight of Stdev.	
Text	

Derivation
Deriv. Des.
Notes

Variable Name **b1_1**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label How many rooms are pucca?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B1.1

Ques. Text How many rooms are pucca?

Valid Ranges

Unit rooms

Min 0

Max 8

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1023

Mean 0.2991202

Mean weighted?

Weight of Mean

Stdev. 1.00023

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **b1_2**

Classification**Group** Household Questionnaire**Sub-Group** B**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** int**Decimal** 0**Interval** discrete**Dataset Label** How many rooms in your hosue are semi-pucca?**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** B1.2**Ques. Text** How many rooms in your hosue are semi-pucca?**Valid Ranges****Unit** rooms**Min** 0**Max** 6**Key****Notes****Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses** 1022**Mean** 0.2035225**Mean weighted?****Weight of Mean****Stdev.** 0.7037519**Stdev. Weighted?****Weight of Stdev.****Text****Derivation****Deriv. Des.****Notes****Variable Name** **b1_3****Classification****Group** Household Questionnaire**Sub-Group** B**Group Type** Section**Description****Weight** -

Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	How many rooms are kucca?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B1.3
Ques. Text	How many rooms are kucca?

Valid Ranges

Unit	rooms
Min	0
Max	6
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1022
Mean	1.472603
Mean weighted?	
Weight of Mean	
Stdev.	1.011556
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b1_4_1**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Which type of roofing material does your house have? CONCRETE
Imputed?	no

Interviewee Interviewee

Question Information

Ques. ID B1.4
Ques. Text Is your roofing material made of concrete?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 1.885742
Mean weighted?
Weight of Mean
Stdev. 0.3182796
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b1_4_2**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label Which type of roofing material does your house have? METAL
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B1.4
Ques. Text Is your roofing material made of metal?

Valid Ranges

Unit

Min	1
Max	2
Key	
Notes	1=yes, 2=no

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
Mean	1.99707
Mean weighted?	
Weight of Mean	
Stdev.	0.0540737
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b1_4_3**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	
	Which type of roofing material does your house have? STRAW/THATCH/SOD
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B1.4
Ques. Text	Is your roofing material made of straw/thatch/sod?

Valid Ranges

Unit	
Min	1
Max	2
Key	
Notes	1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 1.998047
Mean weighted?
Weight of Mean
Stdev. 0.0441726
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b1_4_4**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label Which type of roofing material does your house have? TILE
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B1.4
Ques. Text Is your roofing material made of tile?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -

Universe	-
Sum Statistics	
Total Responses	1024
Mean	1.064453
Mean weighted?	
Weight of Mean	
Stdev.	0.2456784
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b1_4_5**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Which type of roofing material does your house have? OTHER
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B1.4
Ques. Text	Is your roofing material made of other material?

Valid Ranges

Unit	
Min	1
Max	2
Key	
Notes	1=yes, 2=no

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
Mean	1.990234
Mean weighted?	
Weight of Mean	

Stdev.	0.0983855
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	If yes, specified in b1_4_5_ot

Variable Name **b1_5**

Classification

<i>Group</i>	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	Is your house waterproof?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B1.5
Ques. Text	Is your house waterproof?

Valid Ranges

Unit	
Min	1
Max	3
Key	
Notes	1= yes all rooms, 2=no, 3=yes, some rooms

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1023
Mean	1.721408
Mean weighted?	
Weight of Mean	
Stdev.	0.6778586
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	

Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Do you have a separate stable for animals?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B1.7
Ques. Text	Do you have a separate stable for animals?

Valid Ranges

Unit	
Min	1
Max	2
Key	
Notes	1=yes, 2=no

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
Mean	1.371094
Mean weighted?	
Weight of Mean	
Stdev.	0.4833335
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b1_8**

Classification

Group	Household Questionnaire
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Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int

Decimal	0
Interval	discrete
Dataset Label	From which type of water source did you get your drinking water today?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B1.8
Ques. Text	From which type of water source did you get your drinking water today?

Valid Ranges

Unit	
Min	1
Max	6
Key	
Notes	1=tap, 2=well, 3=tubewell/handpump, 4=tank/reservoir, 5=river/canal/lake/pond, 6=other

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1023
Mean	2.558162
Mean weighted?	
Weight of Mean	
Stdev.	0.7079983
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	other' is specified in b1_8_ot and b1_8_ot_h(hindi)

Variable Name **b1_9**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Did you share this source with other hhs today?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID B1.9
Ques. Text Did you share this source with other households today?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 1.013672
Mean weighted?
Weight of Mean
Stdev. 0.1161815
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name b1_10

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label How many households share this source today?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B.10
Ques. Text How many households share this source today?

Valid Ranges

Unit households
Min 1

Max 500
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 990
Mean 22.90303
Mean weighted?
Weight of Mean
Stdev. 32.00636
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name b1_11

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label Do animals share this source today?
Imputed? no
Interviewee interviewee

Question Information

Ques. ID B1.11
Ques. Text Do animals share this source today?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -

Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1022
Mean 1.308219
Mean weighted?
Weight of Mean
Stdev. 0.4619837
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b1_12**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label How far is this source from your dwelling?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B1.12
Ques. Text How far is this source from your dwelling?

Valid Ranges

Unit
Min 1
Max 4
Key
Notes 1=within premises, 2=less than 0.5km, 3=0.5 to 1km, 4=1 km or more

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses	1022
Mean	2.382583
Mean weighted?	
Weight of Mean	
Stdev.	0.6128001
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b1_13**

Classification

<i>Group</i>	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	Which source is it?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B1.13
Ques. Text	Which exact source is it?

Valid Ranges

Unit	serial number
Min	1
Max	998
Key	
Notes	998 = not on map

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	988
Mean	288.5698
Mean weighted?	
Weight of Mean	
Stdev.	446.3987
Stdev. Weighted?	

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes Serial number of the water source is from PRA

Variable Name b1_14

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label Is water from this source ever insufficient for drinking?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B1.14

Ques. Text Is water from this source ever insufficient for drinking?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1024

Mean 1.608398

Mean weighted?

Weight of Mean

Stdev. 0.4883469

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **b1_15****Classification****Group** Household Questionnaire**Sub-Group** B**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** int**Decimal** 0**Interval** discrete**Dataset Label** In the last year, how many weeks was it insufficient for drinking?**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** B1.15**Ques. Text** In the last year, how many weeks was it insufficient for rinking?**Valid Ranges****Unit** weeks**Min** 1**Max** 52**Key****Notes****Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses** 399**Mean** 8.471178**Mean weighted?****Weight of Mean****Stdev.** 6.510027**Stdev. Weighted?****Weight of Stdev.****Text****Derivation****Deriv. Des.****Notes****Variable Name** **b1_16****Classification****Group** Household Questionnaire**Sub-Group** B**Group Type** Section

Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	INTERVIEWER CHECKPOINT: Are there any children (0-2 years old) in the house?
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	B1.16
Ques. Text	Are there any children (0-2 years old) in the house?
Valid Ranges	
Unit	
Min	1
Max	2
Key	
Notes	1=yes, 2=no
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1023
Mean	1.606061
Mean weighted?	
Weight of Mean	
Stdev.	0.4888607
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	b1_17
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0

Interval	discrete
Dataset Label	Do you treat your drinking water in any way before children drink it?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B1.17
Ques. Text	Do you treat your drinking water in any way before children drink it?

Valid Ranges

Unit	
Min	1
Max	2
Key	
Notes	1=yes, 2=no

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1023
Mean	1.116915
Mean weighted?	
Weight of Mean	
Stdev.	0.3217199
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name b1_18_x

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	How do you treat water before children drink it? Boil/filter with cotton cloth/bleaching powder/other
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID B1.18
Ques. Text How do you treat your drinking water before children drink it? CIRCLE ALL THAT APPLY

Valid Ranges

Unit
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes x=1 for (boiling it), x=2 for (filter with cotton cloth), x=3 for (bleaching powder), x=4 for (other), x=ot for (other, specify)

Variable Name b1_19

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label Do you treat your drinking water in any way before anyone else drinks it?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B1.19
Ques. Text Do you treat your drinking water in any way before anyone else drinks it?

Valid Ranges

Unit

Min	1
Max	2
Key	
Notes	1=yes, 2=no

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
Mean	1.135742
Mean weighted?	
Weight of Mean	
Stdev.	0.342682
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b1_20_x**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	How do you treat water before anyone else drinks it? Boil/filter with cotton cloth/bleaching powder/other
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B1.20
Ques. Text	How do you treat water before anyone else drinks it? Boil/filter with cotton cloth/bleaching powder/other

Valid Ranges

Unit	
Min	1
Max	2
Key	
Notes	1=yes, 2=no

Invalid Ranges

Unit -
 Min -
 Max -
 Key -
 Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes x=1 for (boiling it), x=2 for (filter with cotton cloth), x=3 for (bleaching powder),
 x=4 for (other), x=ot for (other, specify)

Variable Name **b2_0**

Classification

Group Household Questionnaire**Sub-Group** B**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** byte**Decimal** 0**Interval** discrete**Dataset Label** What type of latrine do you use?**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** B2.0**Ques. Text** What type of latrine do you use?**Valid Ranges****Unit****Min** 1**Max** 2**Key****Notes** 1=jungle/field, 2=septic tank/pit toilet**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -

Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 1.016602
Mean weighted?
Weight of Mean
Stdev. 0.1278355
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b2_1**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label Do you share this latrine with other hh s?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B2.1
Ques. Text Do you share this latrine with other households?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 16
Mean 1.875

Mean weighted?
 Weight of Mean
 Stdev. 0.341565
 Stdev. Weighted?
 Weight of Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

Variable Name **b2_2**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label How many households share this latrine?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B2.2
Ques. Text How many households share this latrine?

Valid Ranges

Unit households
Min 2
Max 2
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 2
Mean 2
Mean weighted?
Weight of Mean
Stdev. 0
Stdev. Weighted?
Weight of Stdev.
Text

Derivation
Deriv. Des.
Notes

Variable Name **b3_X_1**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte or int

Decimal 0

Interval discrete

Dataset Label Does the household have <ITEM>? (see line 43 of this column)

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B3

Ques. Text Does the household have <ITEM>?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1024

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

values for X: 1=telephone, 2=clock or watch, 3=stove (electric/gas/kerosene), 4=stove (coal/wood), 5=electricity, 6=electric fan, 7=black&white television set, 8=color television set, 9=VCR/VCP, 10=radio/transistor/stereo, 11=sewing machine, 12=car/jeep, 13=bicycle, 14=motorcycle/moped/scooter, 15=bullock card, 16=thresher, 17=tractor, 18=well/tubewell, 19=grain storage can, 20=pressure cooker, 21=chair/stool, 22=cot/bed, 23=table, 24=sarees/gagra choli saree, 25=wedding ornament, 26=other silver jewelry, 27=other gold jewelry

Variable Name **b3_X_2****Classification****Group** Household Questionnaire**Sub-Group** B**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** byte or int**Decimal** 0**Interval** discrete**Dataset Label** If yes, how many <ITEM> does hh have?**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** B3**Ques. Text** If yes, how many <ITEM> does hh have?**Valid Ranges****Unit** <ITEM> quantity**Min****Max****Key****Notes****Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses****Mean****Mean weighted?****Weight of Mean****Stdev.****Stdev. Weighted?****Weight of Stdev.****Text****Derivation**

**Deriv. Des.
Notes**

values for X: 1=telephone, 2=clock or watch, 3=stove (electric/gas/kerosene), 4=stove (coal/wood), 5=electricity, 6=electric fan, 7=black&white television set, 8=color television set, 9=VCR/VCP, 10=radio/transistor/stereo, 11=sewing machine, 12=car/jeep, 13=bicycle, 14=motorcycle/moped/scooter, 15=bullock card, 16=thresher, 17=tractor, 18=well/tubewell, 19=grain storage can, 20=pressure cookre, 21=chair/stool, 22=cot/bed, 23=table, 24=sarees/gagra choli saree, 25=wedding ornament, 26=other silver jewelry, 27=other gold jewelry

Variable Name **b3_X_3**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte or int
Decimal 0
Interval discrete
Dataset Label If yes, is ownership of this <ITEM> shared?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B3
Ques. Text If yes, is ownership of this <ITEM> shared?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text

Derivation**Deriv. Des.****Notes**

values for X: 1=telephone, 2=clock or watch, 3=stove (electric/gas/kerosene), 4=stove (coal/wood), 5=electricity, 6=electric fan, 7=black&white television set, 8=color television set, 9=VCR/VCP, 10=radio/transistor/stereo, 11=sewing machine, 12=car/jeep, 13=bicycle, 14=motorcycle/moped/scooter, 15=bullock card, 16=thresher, 17=tractor, 18=well/tubewell, 19=grain storage can, 20=pressure cookre, 21=chair/stool, 22=cot/bed, 23=table, 24=sarees/gagra choli saree, 25=wedding ornament, 26=other silver jewelry, 27=other gold jewelry

Variable Name**b3_X_4****Classification****Group** Household Questionnaire**Sub-Group** B**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** int**Decimal** 0**Interval** discrete**Dataset Label** For how many of these <ITEM> do you share ownership?**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** B3**Ques. Text** For how many of these <ITEM> do you share ownership?**Valid Ranges****Unit** <ITEM> quantity**Min****Max****Key****Notes****Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses****Mean****Mean weighted?****Weight of Mean****Stdev.****Stdev. Weighted?****Weight of Stdev.**

Text
 Derivation
 Deriv. Des.
 Notes

values for X: 1=telephone, 2=clock or watch, 3=stove (electric/gas/kerosene), 4=stove (coal/wood), 5=electricity, 6=electric fan, 7=black&white television set, 8=color television set, 9=VCR/VCP, 10=radio/transistor/stereo, 11=sewing machine, 12=car/jeep, 13=bicycle, 14=motorcycle/moped/scooter, 15=bullock card, 16=thresher, 17=tractor, 18=well/tubewell, 19=grain storage can, 20=pressure cookre, 21=chair/stool, 22=cot/bed, 23=table, 24=sarees/gagra choli saree, 25=wedding ornament, 26=other silver jewelry, 27=other gold jewelry

Variable Name **b3_X_5**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label Is the ownership of any of these <ITEM> not shared?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B3
Ques. Text Is the ownership of any of these <ITEM> not shared?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

values for X: 1=telephone, 2=clock or watch, 3=stove (electric/gas/kerosene), 4=stove (coal/wood), 5=electricity, 6=electric fan, 7=black&white television set, 8=color television set, 9=VCR/VCP, 10=radio/transistor/stereo, 11=sewing machine, 12=car/jeep, 13=bicycle, 14=motorcycle/moped/scooter, 15=bullock card, 16=thresher, 17=tractor, 18=well/tubewell, 19=grain storage can, 20=pressure cookre, 21=chair/stool, 22=cot/bed, 23=table, 24=sarees/gagra choli saree, 25=wedding ornament, 26=other silver jewelry, 27=other gold jewelry

Variable Name**b3_X_6****Classification****Group** Household Questionnaire**Sub-Group** B**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** int**Decimal** 0**Interval** discrete**Dataset Label** For how many of these <ITEM> do you not share ownership?**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** B3**Ques. Text** For how many of these <ITEM> do you not share ownership?**Valid Ranges****Unit** <ITEM> quantity**Min****Max****Key****Notes****Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses****Mean****Mean weighted?****Weight of Mean****Stdev.**

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

values for X: 1=telephone, 2=clock or watch, 3=stove (electric/gas/kerosene), 4=stove (coal/wood), 5=electricity, 6=electric fan, 7=black&white television set, 8=color television set, 9=VCR/VCP, 10=radio/transistor/stereo, 11=sewing machine, 12=car/jeep, 13=bicycle, 14=motorcycle/moped/scooter, 15=bullock card, 16=thresher, 17=tractor, 18=well/tubewell, 19=grain storage can, 20=pressure cookre, 21=chair/stool, 22=cot/bed, 23=table, 24=sarees/gagra choli saree, 25=wedding ornament, 26=other silver jewelry, 27=other gold jewelry

Variable Name **b4_0**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label Does the hh own any livestock, cattle, birds, etc.?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B4.0

Ques. Text Does the household own any livestock, cattle, birds, etc.?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1024

Mean 1.085938

Mean weighted?

Weight of Mean

Stdev. 0.2804087
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name b4_1

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label How many BIRDS does the hh own?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B4.1
Ques. Text How many birds does the household own?

Valid Ranges

Unit birds
Min 0
Max 27
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 936
Mean 2.595085
Mean weighted?
Weight of Mean
Stdev. 4.03057
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.

Notes

Variable Name **b4_2**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label How many PIGS does the hh own?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B4.2

Ques. Text How many PIGS does the household own?

Valid Ranges

Unit pigs

Min 0

Max 0

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 936

Mean 0

Mean weighted?

Weight of Mean

Stdev. 0

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **b4_3**

Classification

Group Household Questionnaire

Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	How many HORSES/MULES/DONKEYS does the hh own?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B4.3
Ques. Text	How many HORSES/MULES/DONKEYS does the household own?

Valid Ranges

Unit	horses/mules/donkeys
Min	0
Max	4
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	936
Mean	0.0213675
Mean weighted?	
Weight of Mean	
Stdev.	0.2158744
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b4_4**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte

Decimal	0
Interval	discrete
Dataset Label	How many SHEEP does the hh own?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B4.4
Ques. Text	How many SHEEP does the household own?

Valid Ranges

Unit	sheep
Min	0
Max	60
Key	

Notes

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	936
Mean	0.3536325
Mean weighted?	
Weight of Mean	
Stdev.	2.539937
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b4_5**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	How many GOATS does the hh own?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID B4.5
Ques. Text How many GOATS does the household own?

Valid Ranges

Unit goats
Min 0
Max 35
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 936
Mean 4.080128
Mean weighted?
Weight of Mean
Stdev. 4.511778
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name b4_6

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label How many COWS does the hh own?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B4.6
Ques. Text How many cows does the household own?

Valid Ranges

Unit cows
Min 0
Max 14

Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 936
Mean 1.428419
Mean weighted?
Weight of Mean
Stdev. 1.731496
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b4_7**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label How many BULLOCKS does the hh own?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B4.7
Ques. Text How many bullocks does the household own?

Valid Ranges

Unit bullocks
Min 0
Max 6
Key
Notes

Invalid Ranges

Unit -
Min -
Max -

Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 936
Mean 1.386752
Mean weighted?
Weight of Mean
Stdev. 1.027949
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b4_8**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label How many CAMELS does the hh own?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B4.8
Ques. Text How many CAMELS does the household own?

Valid Ranges

Unit camels
Min 0
Max 8

Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 936

Mean	0.0459402
Mean weighted?	
Weight of Mean	
Stdev.	0.4149925
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b4_9**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label How many BUFFALOES does the hh own?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B4.9

Ques. Text How many buffaloes does the household own?

Valid Ranges

Unit buffaloes

Min 0

Max 11

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 936

Mean 1.096154

Mean weighted?

Weight of Mean

Stdev. 1.598578

Stdev. Weighted?

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name **b5_0_X**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label Does household income come from <X>?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B5.0

Ques. Text From which source(s) does this household's income come?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1024

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Values for X: 1=(Self-employed agriculture), 2=(Self-employed non-agriculture), 3=(Agricultural labor), 4=(Other labor), 5=(Regular wage/Salary earning), 6=(other), ot=(specify, other - STRING), ot_h=(specify other in Hindi - STRING)

Variable Name	b5_1
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	INTERVIEWER CHECKPOINT: Does this hh have more than one source of income?
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	B5.1
Ques. Text	Does this household have more than one source of income?
Valid Ranges	
Unit	
Min	1
Max	2
Key	
Notes	1=yes, 2=no
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1024
Mean	1.06543
Mean weighted?	
Weight of Mean	
Stdev.	0.2474033
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b5_2****Classification****Group** Household Questionnaire**Sub-Group** B**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** int**Decimal** 0**Interval** discrete**Dataset Label** From which source did most of this hh's income come last year**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** B5.2**Ques. Text** From which source did most of this hh's income come last year**Valid Ranges****Unit****Min** 1**Max** 996**Key****Notes** 1=(Self-employed agriculture), 2=(Self-employed non-agriculture),
3=(Agricultural labor), 4=(Other labor), 5=(Regular wage/Salary earning),
996=(other)**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses** 946**Mean** 25.52643**Mean weighted?****Weight of Mean****Stdev.** 146.3079**Stdev. Weighted?****Weight of Stdev.****Text****Derivation****Deriv. Des.****Notes****Variable Name** **b5_2_ot****Classification****Group** Household Questionnaire

Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	string
Decimal	-
Interval	na
Dataset Label	
	From which source did most of this hh's income come last year? SPECIFY
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B5.2
Ques. Text	
	From which source did most of this hh's income come last year? SPECIFY

Valid Ranges

Unit	
Min	-
Max	-
Key	
Notes	-

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	17
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	b5_2_ot_h is same answer in Hindi

Variable Name **b5_3**

Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-

Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	To which category does the head of this household belong?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B5.3
Ques. Text	To which category does the head of this household belong?

Valid Ranges

Unit	
Min	1
Max	996
Key	
Notes	1=scheduled tribe, 2=scheduled caste, 3=other backward class, 4= minority, 996=others

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1004
Mean	78.56673
Mean weighted?	
Weight of Mean	
Stdev.	266.3998
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b5_3_ot**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	string
Decimal	-
Interval	-
Dataset Label	To which category does the head of this hh belong? SPECIFY

Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B5.3
Ques. Text To which category does the head of this hh belong? SPECIFY

Valid Ranges

Unit
Min -
Max -
Key
Notes -

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 8
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes b5_3_ot_h is same answer in Hindi

Variable Name b5_4

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type string
Decimal -
Interval -
Dataset Label To which caste/tribe/gotra does the hh head belong?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B5.4
Ques. Text To which caste/tribe/gotra does the hh head belong?

Valid Ranges

Unit
Min -
Max -
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b5_5_X**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label Which word best describes the religion of the hh head? <RELIGION>
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B5.5
Ques. Text Which word best describes the religion of the household head? CIRCLE ALL THAT APPLY

Valid Ranges

Unit
Min -999
Max 2
Key
Notes (-999)=don't know, 1=yes, 2=no

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Values for X: 1=(Adivasi), 2=(Hinduism), 3=(Islam), 4=(Christianity),
5=(Jainism), 6=(Other religion), ot=(Other religion, specify - STRING),
ot_h=(Other religion, in Hindi specify - STRING)

Variable Name**b5_6****Classification****Group** Household Questionnaire**Sub-Group** B**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** int**Decimal** 0**Interval** discrete**Dataset Label** Is the head of the household a Bhakt?**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** B5.6**Ques. Text** Is the head of the hosuehold a 'Bhakt'?**Valid Ranges****Unit****Min** 1**Max** 2**Key****Notes** 1=yes, 2=no**Invalid Ranges****Unit** -**Min** -**Max** -

Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 985
Mean 1.862944
Mean weighted?
Weight of Mean
Stdev. 0.344081
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name b5_7

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label Do you own any land in addition to the land on which your house is built?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B5.7
Ques. Text Do you own any land in addition to the land on which your house is built?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024

Mean	1.026367
Mean weighted?	
Weight of Mean	
Stdev.	0.160303
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b5_8**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type double

Decimal

Interval -

Dataset Label How many bighas of land do you own?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B5.8

Ques. Text How many bighas of land do you own?

Valid Ranges

Unit bighas

Min 0.2

Max 50

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 997

Mean 4.15627

Mean weighted?

Weight of Mean

Stdev. 4.28326

Stdev. Weighted?

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name **b5_9_X_a**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label In the last year did you <X> any land from others?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B5.9

Ques. Text In the last year did you <X> any land from others?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1024

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes Values for X: 1=(rent any land), 2=(sharecrop land), 3=(pawn in land)

Variable Name	b5_9_X_b
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	How much did you pay to <X> land?
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	B5.9
Ques. Text	How much did you pay to <X> land?
Valid Ranges	
Unit	Rupees
Min	0
Max	16500
Key	
Notes	
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	Values for X: 1=(rent any land), 2=(sharecrop land), 3=(pawn in land)

Variable Name	b5_10_X_a
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	In the last year did you <X> any land TO others?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B5.10
Ques. Text	In the last year did you <X> any land TO others?

Valid Ranges

Unit	
Min	1
Max	2
Key	
Notes	1=yes, 2=no

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
-----------------	------

Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	Values for X: 1=(rent any land), 2=(sharecrop land), 3=(pawn in land)

Variable Name **b5_10_X_b**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	How much did you earn from <X> land?

Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B5.10
Ques. Text How much did you earn from <X> land?

Valid Ranges

Unit Rupees
Min 0
Max 10000
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Values for X: 1=(rent any land), 2=(sharecrop land), 3=(pawn in land)

Variable Name **b5_11**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label Does the hh have someone sharecrop on their land, rent out, or pawn out any land?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B5.11

Ques. Text INTERVIEWER CHECKPOINT: Does the household rent out any land, have someone sharecrop on their land, or pawn out any land?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 1.96875
Mean weighted?
Weight of Mean
Stdev. 0.1740777
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b5_12_X**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type double
Decimal 0
Interval -
Dataset Label How many bighas do you rent/sharecrop/pawn out during <X season>?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B5.12
Ques. Text How many bighas do you rent/sharecrop/pawn out during <X season>?

Valid Ranges

Unit bighas
Min 0
Max 6

Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 32

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Values for X: 1=(monsoon season, normal year), 2=(monsoon season, drought year), 3=(winter season, normal year), 4=(winter season, drought year), 5=(dry season, normal year), 6=(dry season, drought year)

Variable Name **b5_13**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label Do you cultivate any land?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B5.13

Ques. Text Do you cultivate any land?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 1.035156
Mean weighted?
Weight of Mean
Stdev. 0.1842646
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b5_14**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label Do you cultivate any land together with another hh?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B5.14
Ques. Text Do you cultivate any land together with another hh?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses	986
Mean	1.908722
Mean weighted?	
Weight of Mean	
Stdev.	0.28815
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b5_15_X_a****Classification****Group** Household Questionnaire**Sub-Group** B**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** double**Decimal** -**Interval** discrete**Dataset Label** How many bighas do you cultivate in <X season>?**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** B5.15**Ques. Text** How many bighas do you cultivate in <X season>?**Valid Ranges****Unit** bighas**Min** 0**Max** 30**Key** -**Notes** -**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses****Mean****Mean weighted?****Weight of Mean****Stdev.**

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Values for X: 1=(monsoon season, normal year) 2=(monsoon season, drought year), 3=(winter season, normal year), 4=(winter season, drought year), 5=(dry season, normal year), 6=(dry season, drought year)

Variable Name **b5_15_X_b**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type double

Decimal

Interval discrete

Dataset Label How many bighas do you irrigate during <X season>?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B5.15

Ques. Text How many bighas do you irrigate during <X season>?

Valid Ranges

Unit bighas

Min 0

Max 30

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.**Notes**

Values for X: 1=(monsoon season, normal year) 2=(monsoon season, drought year), 3=(winter season, normal year), 4=(winter season, drought year), 5=(dry season, normal year), 6=(dry season, drought year)

Variable Name **b5_16_X_a****Classification****Group** Household Questionnaire**Sub-Group** B**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** int**Decimal** 0**Interval** discrete**Dataset Label** Did you cultivate <X Crop> last year?**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** B5.16**Ques. Text** Did you cultivate <X Crop> last year?**Valid Ranges****Unit****Min** 1**Max** 2**Key****Notes** 1=yes, 2=no**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses****Mean****Mean weighted?****Weight of Mean****Stdev.****Stdev. Weighted?****Weight of Stdev.****Text****Derivation****Deriv. Des.****Notes**

Values for X: 1=(rice), 2=(wheat), 3=(maize), 4=(dal), 5=(vegetable), 6=(fodder), 7=(mustard), 8=(other)

Variable Name	b5_16_X_b
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Did you cultivate <X Crop> for home consumption last year?
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	B5.16
Ques. Text	Did you cultivate <X Crop> for home consumption last year?
Valid Ranges	
Unit	
Min	1
Max	2
Key	
Notes	1=yes, 2=no
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	Values for X: 1=(rice), 2=(wheat), 3=(maize), 4=(dal), 5=(vegetable), 6=(fodder), 7=(mustard), 8=(other)

Variable Name	b5_16_X_c
Classification	
Group	Household Questionnaire
Sub-Group	B

Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	Did you cultivate <X Crop> for sale in the last year?
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	B5.16
Ques. Text	Did you cultivate <X Crop> for sale in the last year?
Valid Ranges	
Unit	
Min	1
Max	2
Key	
Notes	1=yes, 2=no
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	Values for X: 1=(rice), 2=(wheat), 3=(maize), 4=(dal), 5=(vegetable), 6=(fodder), 7=(mustard), 8=(other)

Variable Name	b5_16_X_d
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int

Decimal	0
Interval	discrete
Dataset Label	What was the total value of the <X Crop> grown last year?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B5.16
Ques. Text	Total value of <X Crop> grown last year (Rs)?

Valid Ranges

Unit	Rupees
Min	0
Max	49000

Key
Notes

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes Values for X: 1=(rice), 2=(wheat), 3=(maize), 4=(dal), 5=(vegetable), 6=(fodder), 7=(mustard), 8=(other)

Variable Name **b5_17**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label INTERVIEWER CHECKPOINT: Does this hh own any livestock?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B5.17
Ques. Text INTERVIEWER CHECKPOINT: Does this household own any livestock?

Valid Ranges

Unit
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 1.085938
Mean weighted?
Weight of Mean
Stdev. 0.2804087
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name b5_18

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label Do you do animal husbandry?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B5.18
Ques. Text Do you do animal husbandry?

Valid Ranges

Unit
Min 1

Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 919
Mean 1.018498
Mean weighted?
Weight of Mean
Stdev. 0.1348182
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b5_19_X_a**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type long or int
Decimal 0
Interval discrete
Dataset Label Total value of <X> from livestock last year for home consumption?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B5.19
Ques. Text Total value of <X> from livestock last year for home consumption?

Valid Ranges

Unit Rupees
Min 0
Max 36000
Key
Notes

Invalid Ranges

Unit -
Min -

Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes Values for X: 1=(milk), 2=(meat), 3=(other animal products)

Variable Name **b5_19_X_b**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type long or int

Decimal 0

Interval discrete

Dataset Label Total value of <X> from livestock last year for sale?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B5.19

Ques. Text Total value of <X> from livestock last year for sale?

Valid Ranges

Unit Rupees

Min 0

Max 280800

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes Values for X: 1=(milk), 2=(meat), 3=(other animal products)

Variable Name **b5_20**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label Did you sell any animals in the last year (excl. those sold live for meat)?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B5.20

Ques. Text Did you sell any animals in the last year (excl. those sold live for meat)?

Valid Ranges

Unit

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 916

Mean 1.945414

Mean weighted?

Weight of Mean

Stdev. 0.2272928

Stdev. Weighted?

Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b5_21**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label

Total received for livestock sold in the last year (excl. those sold live for meat)?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B5.21

Ques. Text

Total received for livestock sold in the last year (excl. those sold live for meat)?

Valid Ranges

Unit Rupees

Min 0

Max 12000

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 49

Mean 1676.531

Mean weighted?

Weight of Mean

Stdev. 2153.943

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **b5_22_x**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label What are your main sources of energy for cooking <X SOURCE>

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID 5.22

Ques. Text What are your main sources of energy for cooking? CIRCLE ALL THAT APPLY ONLY IF SOURCES ARE EQUALLY SHARED

Valid Ranges

Unit

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1024

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Values for X: 1=(coke/coal), 2=(firewood/chips), 3=(LPG), 4=(Gobar gas), 5=(Dung cake), 6=(Charcoal), 7=(kerosene), 8=(electricity), 9=(other), 10=(no cooking arrangement), ot = (others, specify - STRING), ot_h = (others, specify, in Hindi - STRING)

Variable Name	b5_23_x
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	What is your primary source of energy for lighting? <X Source>
Imputed?	no
Interviewee	interviewee
Question Information	
Ques. ID	5.23
Ques. Text	What is your primary source of energy for lighting? CIRCLE ALL THAT APPLY ONLY IF SOURCES ARE EQUALLY SHARED
Valid Ranges	
Unit	
Min	1
Max	2
Key	
Notes	1=yes, 2=no
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1024
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	Values for X: 1=(kerosene), 2=(other oil), 3=(gas), 4=(candle), 5=(electricity), 6=(other), 7=(no lighting arrangement), ot = (other, specify - STRING), ot_h = (others, specify in Hindi - STRING)

Variable Name	b5_24
Classification	

Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Did the hh receive any assistance during the last five years from the panchayat?
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	5.24
Ques. Text	Did the household receive any assistance during the last 5 years from the Panchayat?
Valid Ranges	
Unit	
Min	1
Max	2
Key	
Notes	1=yes, 2=no
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1024
Mean	1.981445
Mean weighted?	
Weight of Mean	
Stdev.	0.1350119
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	b5_25
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	What did the hh receive from the panchayat?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	5.25
Ques. Text	What did the household receive from the Panchayat?

Valid Ranges

Unit	
Min	2
Max	996
Key	
Notes	2=draught animal, 3=sheep/goat, 996=other

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	19
Mean	786.8421
Mean weighted?	
Weight of Mean	
Stdev.	416.1314
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	b5_25_ot = (others, SPECIFY - string), and b5_25_ot_h = (others, SPECIFY in Hindi = string)

Variable Name **b5_26**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete

Dataset Label Did any member of the hh work on an employment generating scheme in last 365 days?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID 5.26
Ques. Text Did any member of the hh work on an employment generating scheme in last 365 days?

Valid Ranges

Unit
Min -999
Max 2
Key
Notes 1=yes, 2=no, -999=don't know

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 0.3691406
Mean weighted?
Weight of Mean
Stdev. 31.26443
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b5_27**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label Does your hh belong to the BPL category?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID 5.27
Ques. Text Does your household belong to the BPL category?

Valid Ranges

Unit
Min -999
Max 2
Key
Notes 1=yes, 2=no, -999=don't know

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1023
Mean -37.68817
Mean weighted?
Weight of Mean
Stdev. 194.0132
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name b5_28

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label Does the hh have an antodaya card?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID 5.28
Ques. Text Does the household have an antodaya card?

Valid Ranges

Unit
Min -999
Max 2

Key
Notes 1=yes, 2=no, -999=don't know

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean -34.30078
Mean weighted?
Weight of Mean
Stdev. 186.8732
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name b5_29

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label Has the hh purchased anything from the PDS in the last 30 days?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID 5.29
Ques. Text Has the household purchased anything from the PDS in the last 30 days?

Valid Ranges

Unit integers
Min -999
Max 2
Key
Notes 1=yes, 2=no, -999=don't know

Invalid Ranges

Unit -
Min -
Max -

Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean -3.387695
Mean weighted?
Weight of Mean
Stdev. 69.77686
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b5_30_X**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label What has the hh purchased from the PDS in the last 30 days? <X item>
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID 5.3
Ques. Text What has the household purchased from the PDS in the last 30 days?
(CIRCLE ALL THAT APPLY)

Valid Ranges

Unit integers
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes Values for X: 1=(rice), 2=(wheat), 3=(maize), 4=(sugar), 5=(kerosene)

Variable Name b5_31

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type string

Decimal -

Interval -

Dataset Label Why did you not buy anything from the PDS?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID 5.31

Ques. Text Why did you not buy anything from the PDS?

Valid Ranges

Unit

Min -

Max

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes b5_31_h is Hindi translation of this question

Variable Name b6_1

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type double

Decimal

Interval discrete

Dataset Label Value of cons. In the last 30 days: CEREALS & CEREAL PRODUCTS

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID 6

Ques. Text Cereals & Cereal Products

Valid Ranges

Unit Rupees

Min 0

Max 3600

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1024

Mean 432.778

Mean weighted?

Weight of Mean

Stdev. 262.297

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **b6_2**

Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	double
Decimal	
Interval	discrete
Dataset Label	Value of cons. In the last 30 days: PULSES & PULSE PRODUCTS
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	6
Ques. Text	Pulses & Pulse Products
Valid Ranges	
Unit	Rupees
Min	0
Max	900
Key	
Notes	
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1024
Mean	41.7158
Mean weighted?	
Weight of Mean	
Stdev.	55.2398
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b6_3**

Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	double
Decimal Interval	discrete
Dataset Label	Value of cons. In the last 30 days: MILK & MILK PRODUCTS
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	6
Ques. Text	Milk & Milk Products

Valid Ranges

Unit	Rupees
Min	0
Max	1800
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
Mean	228.659
Mean weighted?	
Weight of Mean	
Stdev.	281.86
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b6_4****Classification**

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	double
Decimal Interval	discrete

Dataset Label Value of cons. In the last 30 days: EDIBLE OIL
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID 6
Ques. Text Edible Oil

Valid Ranges

Unit Rupees
Min 0
Max 1800
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 72.1748
Mean weighted?
Weight of Mean
Stdev. 93.4865
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name b6_5

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type double
Decimal
Interval discrete
Dataset Label Value of cons. In the last 30 days: VEGETABLES
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID 6
Ques. Text Vegetables

Valid Ranges

Unit	Rupees
Min	0
Max	2000
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
Mean	109.188
Mean weighted?	
Weight of Mean	
Stdev.	121.061
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b6_6**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	double
Decimal	
Interval	discrete
Dataset Label	Value of cons. In the last 30 days: FRUIT & NUTS
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	6
Ques. Text	Fruit & Nuts

Valid Ranges

Unit	Rupees
Min	0
Max	300
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
Mean	20.9258
Mean weighted?	
Weight of Mean	
Stdev.	41.9137
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b6_7****Classification**

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	double
Decimal	
Interval	discrete
Dataset Label	Value of cons. In the last 30 days: EGG, FISH, & MEAT
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	6
Ques. Text	Eggs, fish, and meat

Valid Ranges

Unit	Rupees
Min	0
Max	3000
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-

Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1024
Mean	30.9893
Mean weighted?	
Weight of Mean	
Stdev.	127.531
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b6_8**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	double
Decimal	
Interval	discrete
Dataset Label	Value of cons. In the last 30 days: OTHER FOOD ITEMS
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	6
Ques. Text	Other food items

Valid Ranges

Unit	Rupees
Min	0
Max	3630

Key
Notes

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
Mean	221.498
Mean weighted?	

Weight of Mean
 Stdev. 198.093
 Stdev. Weighted?
 Weight of Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

Variable Name **b6_9**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type double
Decimal
Interval discrete
Dataset Label Value of cons. In the last 30 days: PAN, TOBACCO, & INTOXICANTS
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID 6
Ques. Text Pan, Tobacco, & Intoxicants

Valid Ranges

Unit Rupees
Min 0
Max 2830

Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 111.241
Mean weighted?
Weight of Mean
Stdev. 183.603
Stdev. Weighted?
Weight of Stdev.
Text
Derivation

Deriv. Des.
Notes

Variable Name **b6_10**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type double

Decimal

Interval discrete

Dataset Label Value of cons. In the last 30 days: FUEL & LIGHT

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID 6

Ques. Text Fuel & Light

Valid Ranges

Unit Rupees

Min 0

Max 4320

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1024

Mean 291.74

Mean weighted?

Weight of Mean

Stdev. 269.019

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **b6_11**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	double
Decimal	
Interval	discrete
Dataset Label	Value of cons. In the last 30 days: TOTAL (ITEMS 1 to 10)
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	6
Ques. Text	Total of items 1-10
Valid Ranges	
Unit	Rupees
Min	0
Max	16795
Key	
Notes	
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1024
Mean	1560.91
Mean weighted?	
Weight of Mean	
Stdev.	1009.42
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	b6_12_X
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-

Format Type	int
Decimal	0
Interval	discrete
Dataset Label	Value of cons. In last 30 days: X item
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	6
Ques. Text	Value of consumption in last 30 days for <X> Item

Valid Ranges

Unit	Rupees
Min	0
Max	10389
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Values for X: 1=(cinema/theatre/video_show), 2=(tuition fees), 3=(newspapers, magazines, fiction), 4=(medical expenses...non-institutional), 5=(toilet articles), 6=(regular and other journeys), 7=(house rent), 8=(other misc. goods and services), 9=(subtotal of items 12.1 to 12.8)

Variable Name **b6_13_X**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int or long
Decimal	0

Interval	discrete
Dataset Label	Value of cons. In last 365 days: <X> item
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	6
Ques. Text	Misc. goods & services (annual expenditure)

Valid Ranges

Unit	Rupees
Min	0
Max	226800
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
-----------------	------

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes Values for X: 1=(school books & other educational articles), 2=(hospital, nursing home...institutional), 3=(total of items 13.1 and 13.2)

Variable Name **b6_14**

Classification

Group	Household Questionnaire
-------	-------------------------

Sub-Group	B
-----------	---

Group Type	Section
------------	---------

Description

Weight	-
--------	---

Weight Variable	-
-----------------	---

Format Type	long
-------------	------

Decimal	0
---------	---

Interval	discrete
----------	----------

Dataset Label	Value of consumption during the last 365 days: CLOTHING
---------------	---------------------------------------------------------

Imputed?	no
----------	----

Interviewee	Interviewee
-------------	-------------

Question Information

Ques. ID 6
Ques. Text clothing

Valid Ranges

Unit Rupees
Min 0
Max 70000
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 2003.09
Mean weighted?
Weight of Mean
Stdev. 3132.58
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name b6_15

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label Value of consumption during the last 365 days: FOOTWEAR
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID 6
Ques. Text footwear

Valid Ranges

Unit Rupees
Min 0
Max 11200

Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 545.44
Mean weighted?
Weight of Mean
Stdev. 519.752
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b6_16_X**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int or long
Decimal 0
Interval discrete
Dataset Label Value of cons. In last 365 days <X> item
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID 6
Ques. Text durable goods: <X> item

Valid Ranges

Unit Rupees
Min 0
Max 180700
Key
Notes

Invalid Ranges

Unit -
Min -
Max -

Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Values for X: 1=(furniture), 2=(utensils), 3=(ornaments), 4=(jewelry), 5=(vehicles), 6=(clocks & watches), 7=(cassettes & records), 8=(TV, radio, etc), 9=(other household appliances), 10=(repair/maintenance), 99=(total of 16.1 to 16.10)

Variable Name **b6_17**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type double

Decimal

Interval discrete

Dataset Label Value of cons. In last 365 days: TOTAL

Imputed? no

Interviewee Interviewer

Question Information

Ques. ID 6

Ques. Text Total (item 13.9 + item 14 + item 15 + item 16.99)

Valid Ranges

Unit Rupees

Min 0

Max 230510

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe	-
Sum Statistics	
Total Responses	1024
Mean	5730.21
Mean weighted?	
Weight of Mean	
Stdev.	13725.9
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b6_18**

Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	double
Decimal Interval	
Dataset Label	Average monthly expenditure for items 13.9, 14, 15, and 16.99 (i.e. 17/12)
Imputed?	no
Interviewee	Interviewer

Question Information	
Ques. ID	6
Ques. Text	Average monthly expenditure for items 13.9, 14, 15, and 16.99 (i.e. 17/12)

Valid Ranges	
Unit	Rupees
Min	0
Max	19209.167
Key	
Notes	

Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics	
Total Responses	1024
Mean	477.518
Mean weighted?	
Weight of Mean	

Stdev. 1143.82
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b6_19**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type double

Decimal

Interval

Dataset Label Monthly total consumer expenditure (item 11 + item 12.9 + item 18)

Imputed? no

Interviewee Interviewer

Question Information

Ques. ID B6

Ques. Text Monthly total consumer expenditure (item 11 + item 12.9 + item 18)

Valid Ranges

Unit Rupees

Min 0

Max 27089.167

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1024

Mean 2398.78

Mean weighted?

Weight of Mean

Stdev. 2157.77

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **b7_0_X**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label In the last 30 days, did you consume <X> item?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B7

Ques. Text In the last 30 days, did you consume <X> item?

Valid Ranges

Unit Integers

Min -999

Max 2

Key

Notes 1=yes, 2=no, -999=don't know

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1022

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes Values for X: 1=(rice), 2=(wheat), 3=(maize), 4=(other cereals)

Variable Name **b7_1_X**

Classification

Group Household Questionnaire

Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	In the last 30 days did you consume <X item> the MOST?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B7.1
Ques. Text	In the last 30 days, which cereal did your household consume the most? CIRCLE MORE THAN ONE ONLY IF EQUALLY CONSUMED

Valid Ranges

Unit	Integers
Min	-999
Max	2
Key	
Notes	1=yes, 2=no, -999=don't know

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	Values for X: 1=(rice), 2=(wheat), 3=(maize), 4=(other cereals)

Variable Name **b7_2**

Classification

Group	Household Questionnaire
-------	-------------------------

Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-

Format Type	int
Decimal	0
Interval	discrete
Dataset Label	Does anyone in this hh receive meals or cereals from a school?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B7.2
Ques. Text	Does anyone in this hh receive meals or cereals from a school?

Valid Ranges

Unit	Integers
Min	1
Max	2
Key	
Notes	1=yes, 2=no

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1020
Mean	1.486275
Mean weighted?	
Weight of Mean	
Stdev.	0.5000568
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b7_3**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	
	Did anyone in the hh sell property in the last year (excl. livestock/agriculture)?
Imputed?	no

Interviewee Interviewee

Question Information

Ques. ID B7.3

Ques. Text

Did anyone in the hh sell property in the last year (excl. livestock/agriculture)?

Valid Ranges

Unit Integers

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1024

Mean 1.990234

Mean weighted?

Weight of Mean

Stdev. 0.0983855

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **b7_4**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type string

Decimal -

Interval -

Dataset Label What property did you sell in the last year?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B7.4

Ques. Text What was it?

Valid Ranges

Unit
Min
Max
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 10
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes b7_4_h is Hindi translation of this string

Variable Name b7_5

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type long
Decimal 0
Interval discrete
Dataset Label How much did the hh receive for property sold in last year? (total, all sold)
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B7.5
Ques. Text How much did this household receive for the property sold?

Valid Ranges

Unit Rupees
Min 300
Max 80000
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 10
Mean 19495
Mean weighted?
Weight of Mean
Stdev. 26946.62
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b7_6**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label Did anyone in the hh pawn property in the last year (excluding land)?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B7.6
Ques. Text Did anyone in the hh pawn property in the last year (excluding land)?

Valid Ranges

Unit Integers
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -

Universe	-
Sum Statistics	
Total Responses	1024
Mean	1.921875
Mean weighted?	
Weight of Mean	
Stdev.	0.2684993
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b7_7**

Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	string
Decimal	-
Interval	na
Dataset Label	What property did you pawn in the last year?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B7.7
Ques. Text	What was it?

Valid Ranges

Unit	
Min	
Max	
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	80
Mean	
Mean weighted?	
Weight of Mean	

Stdev.
 Stdev. Weighted?
 Weight of Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes b7_7_h is the Hindi translation of this string

Variable Name b7_8

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label How much did hh receive for property pawned in last year?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B7.8

Ques. Text How much did hh receive for property pawned in last year?

Valid Ranges

Unit Rupees

Min 110

Max 30000

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 80

Mean 1959.5

Mean weighted?

Weight of Mean

Stdev. 3687.44

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **b7_9**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label Did anyone in the hh rent out property (excluding land) in the last year?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B7.9

Ques. Text Did anyone in the hh rent out property (excluding land) in the last year?

Valid Ranges

Unit Integers

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1024

Mean 1.991211

Mean weighted?

Weight of Mean

Stdev. 0.0933827

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **b7_10**

Classification

Group Household Questionnaire

Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	string
Decimal	-
Interval	-
Dataset Label	What property did you rent out in the last year?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B7.10
Ques. Text	What was it?

Valid Ranges

Unit
Min
Max
Key
Notes

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	9
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	b7_10_h is the Hindi translation of this string

Variable Name **b7_11**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int

Decimal	0
Interval	discrete
Dataset Label	How much did hh receive for property rented out in last year? (total, all rents included)
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B7.11
Ques. Text	How much did hh receive for property rented out in last year? (total, all rents included)

Valid Ranges

Unit	Rupees
Min	0
Max	20000
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	9
Mean	4283.333
Mean weighted?	
Weight of Mean	
Stdev.	6306.544
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b7_12_X**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	long or int
Decimal	0
Interval	discrete
Dataset Label	What did you spend last year on <X> item?
Imputed?	no

Interviewee Interviewee

Question Information

Ques. ID B7.12
Ques. Text What did you spend last year for: <X> item

Valid Ranges

Unit Rupees
Min 0
Max 400000
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes Values for X: 1=(wedding), 2=(funerals), 3=(festivals)

Variable Name b7_13

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label During the last year, did you spend Rs. 500 or more on any one person's sickness?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B7.13
Ques. Text During the last year, did you spend Rs. 500 or more on any one person's sickness?

Valid Ranges

Unit	Integer
Min	1
Max	2
Key	
Notes	1=yes, 2=no

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
Mean	1.685547
Mean weighted?	
Weight of Mean	
Stdev.	0.4645246
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b7_14**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Was it someone inside the hh or outside the hh?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B7.14
Ques. Text	Was it someone inside the hh or outside the hh?

Valid Ranges

Unit	Integer
Min	1
Max	2
Key	
Notes	1=inside, 2=outside

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	322
Mean	1.040373
Mean weighted?	
Weight of Mean	
Stdev.	0.1971381
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b7_15_X****Classification**

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	What was the source of the expenses? <X> expense
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B7.15
Ques. Text	What was the source of the expenses? <X> expense CIRCLE ALL THAT APPLY

Valid Ranges

Unit	Integer
Min	1
Max	2
Key	
Notes	1=yes, 2=no

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-

Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Values for X: 1=(consultation fee), 2=(hospital stay), 3=(operation),
4=(treatment), 5=(bhopta fee/offering), 6=(lab tests), 7=(transportation),
8=(other), ot=(other, specify - STRING), ot_h = (other, specify in Hindi -
STRING)

Variable Name

b7_16_X

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label How did you finance this expenditure? <X>

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B7.16

Ques. Text From what sources did you finance this expenditure? CIRCLE ALL THAT
APPLY

Valid Ranges

Unit Integer

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe	-
Sum Statistics	
Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	Values for X: 1=(savings), 2=(borrowing), 3=(gift), 4=(self-help group/other savings group), 5=(sold or pawned any property), 6=(other), ot=(other, specify - STRING), ot_h = (other, specify in Hindi - STRING)

Variable Name	b8_0
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	Does anybody in the hh have one or more outstanding loans?
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	B8.0
Ques. Text	Does anybody in the hh have one or more outstanding loans?
Valid Ranges	
Unit	Integer
Min	-999
Max	2
Key	
Notes	1=yes, 2=no, -999=don't know
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1024
Mean	-9.414063

Mean weighted?
 Weight of Mean
 Stdev. 103.172
 Stdev. Weighted?
 Weight of Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

Variable Name **b8_1**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label How many outstanding loans does the hh have?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B8.1
Ques. Text How many outstanding loans does the household have?

Valid Ranges

Unit loans
Min 1
Max 16
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 677
Mean 2.121123
Mean weighted?
Weight of Mean
Stdev. 1.325706
Stdev. Weighted?
Weight of Stdev.
Text

Derivation
Deriv. Des.
Notes

Variable Name **b8_3_a_X**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label How long ago did you take out the loan? NUMBER

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B8.3

Ques. Text FOR EACH LOAN: How long ago did you take out loan # <X>?

Valid Ranges

Unit see b8_3_b_X

Min 0

Max 75

Key

Notes neg999 is (don't know)

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes Values for X: X ranges from 1 to 16, corresponding to a loan number mentioned in b8_1

Variable Name	b8_3_b_X
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	How long ago did you take out the loan? UNIT
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	B8.3
Ques. Text	FOR EACH LOAN: How long ago did you take out the loan? UNIT
Valid Ranges	
Unit	
Min	1
Max	3
Key	
Notes	1=years, 2=months, 3=days
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	b8_4_X
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	From whom did you take out the loan? (X = loan number)
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B8.4
Ques. Text	FOR EACH LOAN: From whom did you take out the loan

Valid Ranges

Unit	Integer
Min	1
Max	996
Key	
Notes	1=family member, 2=commercial bank, 3=shg or other savings group, 4=moneylender, 5=friend, 6=neighbor, 7=shopkeeper, 8=cooperative, 996 = other

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	Values for X: X ranges from 1 to 16, corresponding to a loan number mentioned in b8_1

Variable Name **b8_4_ot_X**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	string

Decimal	-
Interval	-
Dataset Label	From whom did you take out the loan? SPECIFY
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B8.4
Ques. Text	FOR EACH LOAN: From whom did you take out the loan

Valid Ranges

Unit
Min
Max
Key
Notes

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses
Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Values for X: X ranges from 1 to 16, corresponding to a loan number mentioned in b8_1, ALSO b8_4_ot_h_X is Hindi version of this string

Variable Name **b8_5_X**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	long or int
Decimal	0
Interval	discrete
Dataset Label	How much was the loan for?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID B8.5
Ques. Text FOR EACH LOAN: How much was the loan for?

Valid Ranges

Unit Rupees
Min
Max 200000
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes Values for X: X ranges from 1 to 16, corresponding to a loan number mentioned in b8_1

Variable Name b8_6_X

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type string

Decimal -

Interval -

Dataset Label Why did you take out the loan?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B8.6
Ques. Text FOR EACH LOAN: Why did you take out the loan?

Valid Ranges

Unit

Min
Max
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Values for X: X ranges from 1 to 16, corresponding to a loan number mentioned in b8_1, ALSO b8_6_h_X is Hindi version of this string

Variable Name **b8_7_X**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type long or int

Decimal 0

Interval discrete

Dataset Label What have you already repaid?

Imputed? no

Interviewee Interivewee

Question Information

Ques. ID B8.7

Ques. Text FOR EACH LOAN: What have you already repaid?

Valid Ranges

Unit Rupees

Min

Max 120000

Key

Notes

Invalid Ranges

Unit -
 Min -
 Max -
 Key -
 Notes -
 Undoc Codes -
 Universe -

Sum Statistics

Total Responses
 Mean
 Mean weighted?
 Weight of Mean
 Stdev.
 Stdev. Weighted?
 Weight of Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

Values for X: X ranges from 1 to 16, corresponding to a loan number mentioned in b8_1

Variable Name **b8_8_a_X**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label What is the interest rate? PERCENTAGE
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B8.8
Ques. Text

Valid Ranges

Unit Percent
Min
Max 100
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -

Undoc Codes -
Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Values for X: X ranges from 1 to 16, corresponding to a loan number mentioned in b8_1, OVER the unit of time indicated in 8_8_b_X (next question)

Variable Name **b8_8_b_X**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label What is the interest rate? PER UNIT TIME

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B8.8

Ques. Text

Valid Ranges

Unit Integer

Min 1

Max 2

Key

Notes 1=per month, 2=per year, -999=don't know

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean
Mean weighted?
Weight of Mean
Stdev.
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Values for X: X ranges from 1 to 16, corresponding to a loan number mentioned in b8_1, GIVES unit of time over which interest rate in 8_8_a_X is given (previous question)

Variable Name	b8_9_X
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int or byte
Decimal	0
Interval	discrete
Dataset Label	Have you ever been late for a scheduled payment on this loan?
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	B8.9
Ques. Text	Have you ever been late for a scheduled payment on this loan?
Valid Ranges	
Unit	Integer
Min	1
Max	2
Key	
Notes	1=yes, 2=no, -999=don't know
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Values for X: X ranges from 1 to 16, corresponding to a loan number mentioned in b8_1

Variable Name **b8_10_X**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label Does anyone in the hh have any other outstanding loan?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B8.10

Ques. Text Does anyone in the hh have any other outstanding loan?

Valid Ranges

Unit Integer

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Values for X: X ranges from 1 to 16, corresponding to a loan number mentioned in b8_1

Variable Name **b9_0****Classification****Group** Household Questionnaire**Sub-Group** B**Group Type** Section**Description****Weight** -**Weight Variable** -**Format Type** int**Decimal** 0**Interval** discrete**Dataset Label** Does anyone in your hh have a bank or a savings account?**Imputed?** no**Interviewee** Interviewee**Question Information****Ques. ID** B9.0**Ques. Text** Does anyone in your hh have a bank or a savings account?**Valid Ranges****Unit** Integer**Min** 1**Max** 2**Key****Notes** 1=yes, 2=no, -999=don't know**Invalid Ranges****Unit** -**Min** -**Max** -**Key** -**Notes** -**Undoc Codes** -**Universe** -**Sum Statistics****Total Responses** 1023**Mean** -8.898338**Mean weighted?****Weight of Mean****Stdev.** 103.2763**Stdev. Weighted?****Weight of Stdev.****Text****Derivation****Deriv. Des.****Notes****Variable Name** **b9_1****Classification**

Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	How many accounts are there in the hh?
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	B9.1
Ques. Text	How many accounts are there in the household?
Valid Ranges	
Unit	accounts
Min	0
Max	4
Key	
Notes	don't know = -999
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	138
Mean	-5.992754
Mean weighted?	
Weight of Mean	
Stdev.	85.14955
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	b9_2
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-

Format Type	long
Decimal	0
Interval	discrete
Dataset Label	
	In total, how much did the hh deposit in savings account in the last 30 days?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B9.2
Ques. Text	In total, how much did the hh deposit in savings account in the last 30 days?

Valid Ranges

Unit	Rupees
Min	0
Max	50000
Key	
Notes	don't know = -999

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	136
Mean	707.9632
Mean weighted?	
Weight of Mean	
Stdev.	4493.012
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b10_0**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	In last year; did any adults in hh cut the size of/skip their meals?

Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B10.0
Ques. Text In the last 12 months, did you or any other adults in your household ever cut the size of your meals or skip meals because there wasn't enough resources for food?

Valid Ranges

Unit Integer
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 1.71582
Mean weighted?
Weight of Mean
Stdev. 0.4512432
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name b10_1

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label How often in last year did any adults in hh cut size of/skip their meals?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B10.1

Ques. Text	How often did this happen?
Valid Ranges	
Unit	Integer
Min	1
Max	3
Key	
Notes	1=almost every month, 2=some months but not every month, 3=only 1 or 2 months

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	290
Mean	2.634483
Mean weighted?	
Weight of Mean	
Stdev.	0.530245
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b10_2**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	In last year, did any adults in hh not eat for a whole day?
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B10.2
Ques. Text	In the last 12 months, did you or any other adults in your household ever not eat for a whole day because there wasn't enough money for food?

Valid Ranges

Unit	Integer
Min	1

Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 290
Mean 1.613793
Mean weighted?
Weight of Mean
Stdev. 0.4877206
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name b10_3

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label How often in last year did any adults in hh not eat for a whole day...?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B10.3
Ques. Text In the last 12 months, did you or any other adults in your household ever not eat for a whole day because there wasn't enough money for food?

Valid Ranges

Unit Integer
Min 1
Max 3
Key
Notes 1=almost every month, 2=some months but not every month, 3=only 1 or 2 months

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 112
Mean 2.696429
Mean weighted?
Weight of Mean
Stdev. 0.5170827
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b10_4**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type byte
Decimal 0
Interval discrete
Dataset Label In last year, did you ever cut size of/skip children's meals?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B10.4
Ques. Text In the last 12 months, did you ever cut the size of the children's meals or did children ever skip a meal because there wasn't enough money for food?

Valid Ranges

Unit Integer
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -

Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1024
Mean 1.912109
Mean weighted?
Weight of Mean
Stdev. 0.2832741
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b10_5**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label How often in last year did you cut size of/skip children's meals...?
Imputed? no
Interviewee Interviewee

Question Information

Ques. ID B10.5
Ques. Text How often did this happen?

Valid Ranges

Unit Integer
Min 1
Max 3
Key
Notes 1=almost every month, 2=some months but not every month, 3=only 1 or 2 months

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 88

Mean	2.806818
Mean weighted?	
Weight of Mean	
Stdev.	0.4250207
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b10_7**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label Do all members of your hh get enough food every day?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B10.7

Ques. Text Do all members of your household get enough food everyday?

Valid Ranges

Unit Integer

Min 1

Max 3

Key

Notes 1=yes, throughout the year 2=some months, 3=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1024

Mean 1.330078

Mean weighted?

Weight of Mean

Stdev. 0.5902711

Stdev. Weighted?

Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name **b10_8_X**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label If no for some months, did you/all members of hh not have enough food in <X> season?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B10.8

Ques. Text If "NO" or "SOME MONTHS", during which season did you/all members of the household not have enough food everyday? (RECORD MONTHS)

Valid Ranges

Unit Integer

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes Values for X: 1=(summer), 2=(winter), 3=(monsoon)

Variable Name **b10_8**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type string

Decimal na

Interval -

Dataset Label SPECIFY MONTHS during which members of hh did not have enough food every day?

Imputed? no

Interviewee Interviewee

Question Information

Ques. ID B10.8

Ques. Text If "NO" or "SOME MONTHS", during which season did you/all members of the household not have enough food everyday? (RECORD MONTHS)

Valid Ranges

Unit Text

Min

Max

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes 10_8_h is the Hindi version of this string

Variable Name **b10_9**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	Does everyone in the hh regularly eat two meals a day?
Imputed?	no
Interviewee	Interviewee
Question Information	
Ques. ID	B10.9
Ques. Text	Does everyone in the hh regularly eat two meals a day?
Valid Ranges	
Unit	Integer
Min	1
Max	2
Key	
Notes	1=yes, 2=no
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	1022
Mean	1.240705
Mean weighted?	
Weight of Mean	
Stdev.	0.4277205
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	b11
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-

Format Type	int
Decimal	0
Interval	discrete
Dataset Label	How would hh classify its financial situation these days? (LADDER: 1-low, 10-hi)
Imputed?	no
Interviewee	Interviewee

Question Information

Ques. ID	B11
Ques. Text	How would this household classify its financial situation these days? On this ladder, with the top of the ladder being very comfortable and the bottom being extremely poor, where would you place your household?

Valid Ranges

Unit	Integer
Min	-999
Max	10
Key	
Notes	don't know = -999

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1024
Mean	-100.8486
Mean weighted?	
Weight of Mean	
Stdev.	304.7168
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b12_1_1**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete

Dataset Label ending time of module, hour
Imputed? no
Interviewee Interviewer

Question Information

Ques. ID B12.1
Ques. Text ending time of module , hour

Valid Ranges

Unit hour
Min 1
Max 21
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1019
Mean 13.39549
Mean weighted?
Weight of Mean
Stdev. 2.678888
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b12_1_2**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label ending time of module, minute
Imputed? no
Interviewee Interviewer

Question Information

Ques. ID B12.1
Ques. Text ending time of module , minute

Valid Ranges

Unit	minute
Min	0
Max	55
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1018
Mean	26.64833
Mean weighted?	
Weight of Mean	
Stdev.	17.36875
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b12_2****Classification**

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	Did you have to go back a second time?
Imputed?	no
Interviewee	Interviewer

Question Information

Ques. ID	B12.2
Ques. Text	Did you have to go back a second time?

Valid Ranges

Unit	integer
Min	1
Max	2
Key	
Notes	1=yes, 2=no

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	1018
Mean	1.97053
Mean weighted?	
Weight of Mean	
Stdev.	0.1692017
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b12_3_1****Classification**

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	When did you go back? DAY
Imputed?	no
Interviewee	Interviewer

Question Information

Ques. ID	B12.3
Ques. Text	When did you go back? DAY

Valid Ranges

Unit	integer
Min	1
Max	28
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-

Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	26
Mean	16.15385
Mean weighted?	
Weight of Mean	
Stdev.	8.762156
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b12_3_2**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	When did you go back? MONTH
Imputed?	no
Interviewee	Interviewer

Question Information

Ques. ID	B12.3
Ques. Text	When did you go back? MONTH

Valid Ranges

Unit	integer
Min	1
Max	11

Key
Notes

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	26
Mean	5.153846
Mean weighted?	

Weight of Mean
 Stdev. 3.574267
 Stdev. Weighted?
 Weight of Stdev.
 Text
 Derivation
 Deriv. Des.
 Notes

Variable Name **b12_3_3**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label When did you go back? YEAR
Imputed? no
Interviewee Interviewer

Question Information

Ques. ID B12.3
Ques. Text When did you go back? YEAR

Valid Ranges

Unit integer
Min 2002
Max 2003

Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 26
Mean 2002.654
Mean weighted?
Weight of Mean
Stdev. 0.4851645
Stdev. Weighted?
Weight of Stdev.
Text
Derivation

Deriv. Des.
Notes

Variable Name **b12_4_1**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label Starting time of module (Second visit), HOUR

Imputed? no

Interviewee Interviewer

Question Information

Ques. ID B12.4

Ques. Text Starting time of module (Second visit), HOUR

Valid Ranges

Unit integer

Min 7

Max 18

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 25

Mean 10.48

Mean weighted?

Weight of Mean

Stdev. 3.137409

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name **b12_4_2**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	Starting time of module (Second visit), MINUTE
Imputed?	no
Interviewee	Interviewer
Question Information	
Ques. ID	B12.4
Ques. Text	Starting time of module (Second visit), MINUTE
Valid Ranges	
Unit	integer
Min	0
Max	45
Key	
Notes	
Invalid Ranges	
Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-
Sum Statistics	
Total Responses	25
Mean	18.8
Mean weighted?	
Weight of Mean	
Stdev.	15.82982
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	b12_5_1
Classification	
Group	Household Questionnaire
Sub-Group	B
Group Type	Section
Description	
Weight	-
Weight Variable	-

Format Type	int
Decimal	0
Interval	discrete
Dataset Label	Ending time of module (Second visit), HOUR
Imputed?	no
Interviewee	Interviewer

Question Information

Ques. ID	B12.5
Ques. Text	Ending time of module (Second visit), HOUR

Valid Ranges

Unit	integer
Min	7
Max	18
Key	
Notes	

Invalid Ranges

Unit	-
Min	-
Max	-
Key	-
Notes	-
Undoc Codes	-
Universe	-

Sum Statistics

Total Responses	27
Mean	11.18519
Mean weighted?	
Weight of Mean	
Stdev.	2.974727
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b12_5_2**

Classification

Group	Household Questionnaire
Sub-Group	B
Group Type	Section

Description

Weight	-
Weight Variable	-
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	Ending time of module (Second visit), MINUTE
Imputed?	no
Interviewee	Interviewer

Question Information

Ques. ID B12.5
Ques. Text Ending time of module (Second visit), MINUTE

Valid Ranges

Unit integer
Min 0
Max 55
Key
Notes

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 27
Mean 28.7037
Mean weighted?
Weight of Mean
Stdev. 19.54249
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name b12_6

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label Comprehension level of respondent
Imputed? no
Interviewee Interviewer

Question Information

Ques. ID B12.6
Ques. Text Comprehension level of respondent

Valid Ranges

Unit integer
Min 1

Max 4
Key
Notes 1=excellent, 2=very good, 3=good, 4=fair

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1019
Mean 1.663395
Mean weighted?
Weight of Mean
Stdev. 0.7225967
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name b12_7

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label Cooperation level of respondent
Imputed? no
Interviewee Interviewer

Question Information

Ques. ID B12.7
Ques. Text

Valid Ranges

Unit integer
Min 1
Max 5
Key
Notes 1=excellent, 2=very good, 3=good, 4=fair, 5=poor

Invalid Ranges

Unit -
Min -

Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses 1020
Mean 1.57549
Mean weighted?
Weight of Mean
Stdev. 0.6785565
Stdev. Weighted?
Weight of Stdev.
Text
Derivation
Deriv. Des.
Notes

Variable Name **b12_8**

Classification

Group Household Questionnaire
Sub-Group B
Group Type Section

Description

Weight -
Weight Variable -
Format Type int
Decimal 0
Interval discrete
Dataset Label In addition to hh members, was anyone else present during this module?
Imputed? no
Interviewee Interviewer

Question Information

Ques. ID B12.8
Ques. Text In addition to hh members, was anyone else present during this module?

Valid Ranges

Unit integer
Min 1
Max 2
Key
Notes 1=yes, 2=no

Invalid Ranges

Unit -
Min -
Max -
Key -
Notes -
Undoc Codes -
Universe -

Sum Statistics

Total Responses	1020
Mean	1.521569
Mean weighted?	
Weight of Mean	
Stdev.	0.4997796
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name **b12_9_X**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type byte

Decimal 0

Interval discrete

Dataset Label In addition to household members, who was present during this module? <X>

Person

Imputed? no

Interviewee Interviewer

Question Information

Ques. ID B12.9

Ques. Text In addition to household members, who was present during this module?

Valid Ranges

Unit integer

Min 1

Max 2

Key

Notes 1=yes, 2=no

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses 1005

Mean 1.365174

Mean weighted?

Weight of Mean

Stdev. 0.5601127

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Values for X: 1=(relative), 2=(friend), 3=(neighbor), 4=(seva mandir worker), 5=(other), ot = (other, specify - STRING), ot_h = (other, specify in Hindi - STRING)

Variable Name **b12_10**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label How much did others assist the respondent with his/her answers?

Imputed? no

Interviewee Interviewer

Question Information

Ques. ID B12.10

Ques. Text How much did others assist the respondent with his/her answers?

Valid Ranges

Unit integer

Min 1

Max 3

Key

Notes 1=no assistance, 2=help with some, 3=help with most

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.
Notes

Variable Name **b12_11_X_a**

Classification

Group Household Questionnaire

Sub-Group B

Group Type Section

Description

Weight -

Weight Variable -

Format Type int

Decimal 0

Interval discrete

Dataset Label

Who was helping respondent with his/her answers? (code from board if in hh)

Imputed? no

Interviewee Interviewer

Question Information

Ques. ID B12.11

Ques. Text

Who was helping respondent with his/her answers? (code from board if in hh)

Valid Ranges

Unit integer

Min 0

Max 13

Key

Notes

Invalid Ranges

Unit -

Min -

Max -

Key -

Notes -

Undoc Codes -

Universe -

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Value for X: 1, 2, 3, and 4th person to help respondent (if applicable)

Variable Name

Classification

Group

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type

Decimal

Interval

Dataset Label

Imputed?

Interviewee

Question Information

Ques. ID

Ques. Text

Valid Ranges

Unit

Min

Max

Key

Notes

Invalid Ranges

Unit

Min

Max

Key

Notes

-

Undoc Codes

-

Universe

Sum Statistics

Total Responses

Mean

Mean weighted?

Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes
