Variable Name village

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal

IntervalDISCRETEDataset LabelVillage number

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit INTEGER

Min 1 Max 77

Key

Universe Households

Notes

Invalid Ranges

Unit Min Max Key Notes

Sum Statistics

 Total Responses
 14904

 Mean
 40.9382

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 21.72585

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name adjmatrix_key

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type int

Decimal

Interval DISCRETE

Dataset Label Household's row/column number in adjacency matrix

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID Ques. Text Valid Ranges

Unit INTEGER

Min 1 Max 356

Key

Universe Households

Notes

Invalid Ranges

Unit Min Max Key Notes

Sum Statistics

 Total Responses
 14904

 Mean
 108.8245

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 71.91768

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name HHnum_in_village

Classification

Group Social Networks Household Questionnaire

Sub-Group

Group Type

Description

Weight

Weight Variable

Format Type int

Decimal

Interval DISCRETE

Dataset Label Household number that corresponds to key file

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID Ques. Text

Valid Ranges

UnitINTEGERMin1Max356

Key

Universe Households

Notes

Invalid Ranges

Unit Min Max Key Notes

Sum Statistics

 Total Responses
 14904

 Mean
 108.9226

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 71.98362

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation Deriv. Des. Notes

Variable Name hhid

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type Description

Weight

Weight Variable

Format Type long

Decimal

Interval DISCRETE

Dataset Label Household id

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID Ques. Text

Valid Ranges

UnitINTEGERMin1001Max77155

Key

Universe Households

Notes

Invalid Ranges

Unit Min Max Key Notes

Sum Statistics

 Total Responses
 14904

 Mean
 41047.13

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 21731.66

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name hohreligion

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal

Interval DISCRETE

Dataset Label 2.0 What is the religion of the household head?

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID 2

Ques. Text What is the religion of the household head?

Valid Ranges

Unit INTEGER

Min 1 Max 3

Key 1 = Hinduism, 2 = Islam, 3 = Christianity

Universe Households

Notes

Invalid Ranges

Unit Min Max Key Notes

Sum Statistics

 Total Responses
 14904

 Mean
 1.042874

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 0.207166

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation Deriv. Des. Notes

Variable Name castesubcaste

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type str14

Decimal

Interval TEXT

Dataset Label 3.2 What is your caste?

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID 3.2

Ques. Text What is your caste?

Valid Ranges

Unit INTEGER

Min Max Key

Universe Households

Notes

Invalid Ranges

Unit Min Max Key Notes

Sum Statistics

Total Responses 10449

Mean

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev.

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name rooftype1

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal

Interval DISCRETE

Dataset Label 3.1 (1 Thatch) What type of roofing material does your house have?

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID 3.1

Ques. Text What type of roofing material does your house have?

Valid Ranges

Unit INTEGER

 Min
 0

 Max
 1

Key 1 = Thatch, 0 = No Thatch

Universe Households

Notes

Invalid Ranges

Unit Min Max Key Notes

Sum Statistics

Total Responses 14904

Mean 0.0234836

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 0.1514387

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name rooftype2

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal

Interval DISCRETE

Dataset Label 3.1 (2 Tile) What type of roofing material does your house have?

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID 3.1

Ques. Text What type of roofing material does your house have?

Valid Ranges

Unit INTEGER

 Min
 0

 Max
 1

Key 1 = Tile, 0 = No Tile

Universe Households

Notes

Invalid Ranges

Unit Min Max Key Notes

Sum Statistics

 Total Responses
 14904

 Mean
 0.3236044

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 0.4678667

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation Deriv. Des. Notes

Variable Name rooftype3

Classification

Group Social Networks Household Questionnaire

Sub-Group
Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal

Interval DISCRETE

Dataset Label 3.1 (3 Stone) What type of roofing material does your house have?

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID 3.1

Ques. Text What type of roofing material does your house have?

Valid Ranges

Unit INTEGER

 Min
 0

 Max
 1

Key 1 = Stone, 0 = No Stone

Universe Households

Notes

Invalid Ranges

Unit Min Max Key Notes

Sum Statistics

 Total Responses
 14904

 Mean
 0.3036769

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 0.4598602

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text Derivation

Deriv. Des. Notes

Variable Name rooftype4

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal

Interval DISCRETE

Dataset Label 3.1 (4 Sheet) What type of roofing material does your house have?

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID 3.1

Ques. Text What type of roofing material does your house have?

Valid Ranges

Unit INTEGER

Min 0

Max 1

Key 1 = Sheet, 0 = No Sheet

Universe Households

Notes

Invalid Ranges

Unit Min Max Key Notes

Sum Statistics

 Total Responses
 14904

 Mean
 0.1926329

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 0.3943804

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name rooftype5

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal

Interval DISCRETE

Dataset Label 3.1 (5 RCC) What type of roofing material does your house have?

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID 3.1

Ques. Text What type of roofing material does your house have?

Valid Ranges

Unit INTEGER

 Min
 0

 Max
 1

Key 1 = RCC, 0 = No RCC

Universe Households

Notes

Invalid Ranges

Unit Min Max Key Notes

Sum Statistics

 Total Responses
 14904

 Mean
 0.1166801

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 0.3210495

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name rooftypeoth

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type str20

Decimal

Interval TEXT

Dataset Label 3.1 (OTHER) What type of roofing material does your house have?

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID 3.1

Ques. Text What type of roofing material does your house have?

Valid Ranges

Unit TEXT

Min

Max

Key

Universe Households

Notes

Invalid Ranges

Unit Min Max Key Notes

Sum Statistics

Total Responses 669

Mean

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev.

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation Deriv. Des. Notes

Variable Name room_no

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal

Interval DISCRETE

Dataset Label 3.2 How many rooms does your house have?

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID 3.2

Ques. Text How many rooms does your house have?

Valid Ranges

Unit Number of rooms

 Min
 0

 Max
 20

Key

Universe Households

Notes

Invalid Ranges

Unit Min Max Key

Notes

Sum Statistics

 Total Responses
 14904

 Mean
 2.361245

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 1.314755

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation Deriv. Des. Notes

Variable Name bed_no

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal

Interval DISCRETE

Dataset Label 3.3 How many beds/cots does your house have?

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID 3.3

Ques. Text How many beds/cots does your house have?

Valid Ranges

Unit Number of beds

 Min
 0

 Max
 50

Key

Universe Households

Notes

Invalid Ranges

Unit Min

Max

Key

Notes

Sum Statistics

Total Responses 14904

Mean 0.8486312

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 1.330872

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Notes

Derivation Deriv. Des.

Variable Name electricity

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal

Interval DISCRETE

Dataset Label 3.4 Does this house have electricity?

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID 3.4

Ques. Text Does this house have electricity?

Valid Ranges

Unit INTEGER

Min 1 Max 3

Key 1 = Yes-Private, 2 = Yes-Government, 3 = No

Universe Households

Notes

Invalid Ranges

Unit Min Max Key

Notes

Sum Statistics

 Total Responses
 14901

 Mean
 1.459499

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 0.6336645

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name latrine

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal

Interval DISCRETE

Dataset Label 3.5 What type of latrine does your house have?

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID 3.5

Ques. Text What type of latrine does your house have?

Valid Ranges

Unit INTEGER

Min 1 Max 3

Key

Universe Households

Notes

Invalid Ranges

Unit Min Max

Key

Notes

Sum Statistics

 Total Responses
 14901

 Mean
 2.472653

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 0.8780739

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.

Notes

Variable Name ownrent

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal

Interval DISCRETE

Dataset Label 3.6 The house that this household occupies is...

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID 3.6

Ques. Text The house that this household occupies is...

Valid Ranges

Unit INTEGER

Min 1 Max 5

Key 1 = OWNED, 2 = OWNED BUT SHARED, 3 = RENTED, 4 = LEASED, 5 = GIVEN BY

GOVERNMENT

Universe Households

Notes

Invalid Ranges

Unit INTEGER

Min 0 Max 6

Key

Notes 0, 6 are invalid entries

Sum Statistics

 Total Responses
 14885

 Mean
 1.278267

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 0.8970606

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation Deriv. Des. Notes

Variable Name hhSurveyed

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal

Interval DISCRETE

Dataset Label Dummy for if this household was surveyed

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit INTEGER

 Min
 0

 Max
 1

Key 1 = Yes, 0 = No **Universe** Households

Notes

Invalid Ranges

Unit Min Max Key

Notes

Sum Statistics

Total Responses 14904

Mean 0.4630301

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 0.4986481

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name leader

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal

Interval DISCRETE

Dataset Label Household contains a leader

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID Ques. Text

Valid Ranges

Unit INTEGER

 Min
 0

 Max
 1

Key 1 = Yes, 0 = No **Universe** Households

Notes

Invalid Ranges

Unit Min Max Key Notes

Sum Statistics

 Total Responses
 14904

 Mean
 0.1233226

Weighted Mean

Weight Var. to Calculate Weighted Mean Stdev. 0.3288182

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name mf

Classification

Group Social Networks Household Questionnaire

Sub-Group Group Type

Description

Weight

Weight Variable

Format Type byte

Decimal

Interval DISCRETE

Dataset Label Household became a microfinance client

Imputed? no

Unit of Analysis Household

Question Information

Ques. ID Ques. Text

Valid Ranges

 Unit
 INTEGER

 Min
 0

 Max
 1

Key 1 = Yes, 0 = No

Universe

Households in the 43 villages where BSS offered a microfinance product

Notes

Invalid Ranges

Unit Min Max Key Notes Sum Statistics

Total Responses 9598

Mean 0.1823297

Weighted Mean

Weight Var. to Calculate Weighted Mean

Stdev. 0.3861361

Weighted Stdev.

Weight Var. to Calculate Weighted Stdev.

Text

Derivation

Deriv. Des.

Notes