Variable Name	newnum
Classification	
Group	Village Information
Sub-Group	Resurvey D
Group Type	Identification
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	districts
	no
Imputed?	
Unit of Analysis	interviewer
Question Information	
Ques. ID	0
Ques. Text	
Valid Ranges	
Unit	
Min	1
Max	49
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	40
Total Responses	49
Mean	25
Mean weighted?	
Weight of Mean	
Stdev.	14.28869
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	gpnum
Classification	
Group	Village Information
Sub-Group	Resurvey D
Group Type	Identification

Description

Weight

Weight Variable

Format Type int 0 **Decimal**

discrete Interval

Dataset Label

Imputed? no

Unit of Analysis interviewer

Question Information

0 Ques. ID

gp serial number Ques. Text

Valid Ranges

Unit

2 Min 165 Max

Key Notes

Invalid Ranges

Unit Min Max Kev **Notes**

Undoc Codes Universe

Sum Statistics

49 **Total Responses**

Mean 88.61224

Mean weighted? Weight of Mean

46.23933 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

v3 **Variable Name**

Classification

Village Information Group

Sub-Group Resurvey D Identification **Group Type**

Description

Weight

Weight Variable

Format Type

Decimal Interval

byte

Dataset Label

Imputed? no

Unit of Analysis interviewer

Question Information

Ques. ID 0

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

Classification

Group Village Information

0

samp

Sub-Group Resurvey D
Group Type Identification

Description

Weight

Weight Variable

Format Type str2

Decimal Interval Dataset Label

Imputed? no

Unit of Analysis interviewer

Question Information

Ques. ID 0

Ques. Text

Valid Ranges

Unit text

Min Max Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 0

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des.

Notes

jlnum

Classification
Group Village Information

Sub-GroupResurvey DGroup TypeIdentification

Description

Variable Name

Weight

Weight Variable

Format Type int
Decimal 0
Interval discrete

Dataset Label

Imputed? no

Unit of Analysis interviewer

Question Information

Ques. ID 0 Ques. Text JL no.

Valid Ranges

Unit integers Min 3 Max 206

Key Notes **Invalid Ranges**

Unit Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 49 Mean 89.5102

Mean weighted?

Weight of Mean

Stdev. 60.50073

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name rwomissue

Classification

Group Village Information

Sub-GroupResurvey DGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RD4.8A

Ques. Text Important issue taken up by women of the village in the past 6 months

Valid Ranges

Unit integers Min 1 Aax 2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

Total Responses 49

Mean 1.306122

Mean weighted? Weight of Mean

Stdev. 0.4656573

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name rwissuead

Classification

Group Village Information

Sub-GroupResurvey DGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type str5

Decimal Interval Dataset Label

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RD4.8C

Ques. Text WHO DID THEY ADDRESS THE

0

ISSUE TO?

Valid Ranges

Unit text

Min Max

NILI

Key PANCHAYAT COUNCIL MEMBER=1, PANCHAYAT PRADHAN=2, PARTY MEMBER=3, OTHER, SPECIFY=4

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 rmissue

Classification

Group Village Information

Sub-GroupResurvey DGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RD4.9A

Ques. Text Important issue taken up by men of the village in the past 6 months

Valid Ranges

Unit integers Min 1 Max 2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe

Sum Statistics

Total Responses 49

Mean 1.020408

Mean weighted? Weight of Mean

Stdev. 0.1428571

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name Classification	rmissuead
Group	Village Information
Sub-Group	Resurvey D
Group Type	Question Group
Description	dassas, c.esp
Weight	
Weight Variable	
Format Type	str7
Decimal	
Interval	
Dataset Label	
Imputed?	no
Unit of Analysis	interviewee
Question Information	RD4.9C
Ques. ID Ques. Text	WHO DID THEY ADDRESS THE
Ques. Text	ISSUE TO?
Valid Ranges	
Unit	text
Min	
Max	
Key	PANCHAYAT COUNCIL MEMBER=1, PANCHAYAT PRADHAN=2, PARTY
-	MEMBER=3, OTHER, SPECIFY=4
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	0
Mean	
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name gswmeet

Classification

GroupVillage InformationSub-GroupResurvey DGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID NA

Ques. Text Any informal meeting among women held before G.S

Valid Ranges

Unit integers Min 1 Max 2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe

Sum Statistics

Total Responses 48 Mean 1.729167

Mean weighted? Weight of Mean

Stdev. 0.4490929

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name wmeetorg

Classification

Group Village Information

Sub-Group Resurvey D

Question Group Group Type Description Weight Weight Variable **Format Type** str3 **Decimal** Interval **Dataset Label** Imputed? no **Unit of Analysis** interviewee **Question Information** NA Ques. ID Who organised (Code) Ques. Text Valid Ranges text Unit Min Max Key NA **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics Total Responses** 0 Mean Mean weighted? Weight of Mean Stdev. Stdev. Weighted? Weight of Stdev. **Text** Derivation Deriv. Des.

Variable Name	gsmmeet
Classification	
Group	Village Information
Sub-Group	Resurvey D
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0

Notes

Interval discrete

Dataset Label

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID NA

Ques. Text Any informal meeting among women held before G.S

Valid Ranges

Unit integers Min 1 Max 2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 49

Mean 1.469388

Mean weighted? Weight of Mean

Stdev. 0.5042338

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name mmeetorg

Classification
Group Village Information

Sub-GroupResurvey DGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type str5

Decimal Interval Dataset Label

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID NA

Ques. Text	Who organised (Code)
Valid Ranges	
Unit Min Max	text
Key Notes	NA
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	0