Variable Name	newnum
Classification	
Group	Pradhan Information
Sub-Group	Resurvey A
Group Type	Identification
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	
Imputed?	no
Unit of Analysis	interviewer
Question Information	
Ques. ID	0
Ques. Text	
Valid Ranges	
Unit	integers
Min	1
Max	86
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	114
Mean	36.0614
Mean weighted?	
Weight of Mean	
Stdev.	24.91163
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name	gpnum
Classification	
Group	Pradhan Information
Sub-Group	Resurvey A
Group Type	Identification

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label

Imputed? no

Unit of Analysis interviewer

Question Information

Ques. ID

Ques. Text gp serial number

Valid Ranges

Unit integers
Min 2
Max 166

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 114 **Mean** 85.77193

Mean weighted? Weight of Mean

Stdev. 48.03373

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name samp

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeIdentification

Description

Weight

Weight Variable

Format Type str1

Decimal Interval **Dataset Label**

Imputed? no

Unit of Analysis interviewer

Question Information

Ques. ID 0

Ques. Text [TO COME]

Valid Ranges

Unit text

Min

Max

Key P=, S=, V=, W,

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 prjlr

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeIdentification

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label Imputed? Unit of Analysis Question Information

Ques. ID Ques. Text Valid Ranges

UnitintegersMin3Max171

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 28 Mean 93.28571

Mean weighted? Weight of Mean

Stdev. 51.96

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name womresr

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label Is the GP reserved for a woman pradhan? (RA 0.1)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 0.1

Ques. Text Is the GP reserved for a woman pradhan

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 113 Mean 1.831858

Mean weighted? Weight of Mean

Stdev. 0.3756579

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name scresr

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

DescriptionWeight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label Is the GP reserved for an SC pradhan? (RA 0.2)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 0.2

Ques. Text Is the GP reserved for an SC pradhan

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 113 Mean 1.663717

Mean weighted? Weight of Mean

Stdev. 0.4745415

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name stresr

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label Is the GP reserved for an ST pradhan? (RA 0.3)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 0.3

Ques. Text Is the GP reserved for an ST pradhan

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 113 Mean 1.902655

Mean weighted?

Weight of Mean

Stdev. 0.2977475

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name uwomres

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label Is the GP reserved for a woman upa-pradhan? (RA 0.4)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 0.4

Ques. Text Is the GP reserved for a woman upa-pradhan

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 113 Mean 1.769912

Mean weighted? Weight of Mean

Stdev. 0.4227641

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	uscres
Classification	
Group	Pradhan Information
Sub-Group	Resurvey A
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Is the GP reserved for an SC upa-pradhan? (RA 0.5)
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	RA 0.5
Ques. Text	Is the GP reserved for an SC upa-pradhan
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	113
Mean	1.628319
Mean weighted?	
Weight of Mean	
Stdev.	0.4854065
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name Classification ustres

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label Is the GP reserved for an ST upa-pradhan (RA 0.6)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 0.6

Ques. Text Is the GP reserved for an ST upa-pradhan

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 113 **Mean** 1.902655

Mean weighted? Weight of Mean

Stdev. 0.2977475

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name fwrespr

Classification

Group Pradhan Information

Sub-Group Resurvey A
Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label Will the GP be reserved for a woman pradhan in the next election (9=don't

know)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 0.7

Ques. Text Will the GP be reserved for a woman pradhan in the next election

Valid Ranges

Unit integers
Min 1
Max 9

Key 1=yes, 2=no, 9=don't know

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 113 Mean 8.628319

Mean weighted? Weight of Mean

Stdev. 1.593484

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name fscrespr

Classification

Group Pradhan Information

Sub-Group Resurvey A
Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label Will the GP be reserved for an SC in the next election (9=don't know)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 0.8

Ques. Text Will the GP be reserved for an SC in the next election

Valid Ranges

Unit integers
Min 2
Max 9

Key 1=yes, 2=no, 9=don't know

Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe

Sum Statistics

Total Responses 113 **Mean** 8.884956

Mean weighted? Weight of Mean

Stdev. 0.863467

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name fstrespr

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

DescriptionWeight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label

Will the GP be reserved for an ST pradhan in the next election (9=don't know)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 0.9

Ques. Text Will the GP be reserved for an ST pradhan in the next election

Valid Ranges

Unit integers

Min 2 Max 9

Key 1=yes, 2=no, 9=don't know

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 113 Mean 8.823009

Mean weighted? Weight of Mean

Stdev. 1.07927

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name gptotm

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

DescriptionWeight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label How many members are there in the GP (RA 1.1)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 1.1

Ques. Text How many members are there in the GP

Valid Ranges

Unit number of members

Min 7 Max 22

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 113 **Mean** 13.9823

Mean weighted? Weight of Mean

Stdev. 3.362031

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name gpwomm

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label How many members of the GP are women? (RA 1.2)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 1.2

Ques. Text How many members of the GP are women

Valid Ranges

Unit number of members

 Min
 3

 Max
 9

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 113

Mean 5.044248

Mean weighted? Weight of Mean

Stdev. 1.270471

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name gpscm

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label How many members of the GP are SCs? (RA 1.3)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 1.3

Ques. Text How many members of the GP are SCs

Valid Ranges

Unit number of members

Min 1 **Max** 12

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 113 **Mean** 5.265487

Mean weighted? Weight of Mean

2.11296 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name gpstm

Classification Pradhan Information Group

Sub-Group Resurvey A **Group Type Question Group**

Description

Weight

Weight Variable

Format Type byte 0 **Decimal** Interval discrete

How many members of the GP are STs? (RA 1.4) **Dataset Label**

Imputed?

interviewee **Unit of Analysis**

Question Information

RA 1.4 Ques. ID

Ques. Text How many members of the GP are STs

Valid Ranges

number of members Unit

Min 0 8 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes

Universe

Sum Statistics

Total Responses 113 1.345133 Mean

Mean weighted? Weight of Mean

1.635378 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des.

Classification

Group

Variable Name	oldpr
Classification	
Group	Pradhan Information
Sub-Group	Resurvey A
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	Already a pradhan before 1998? (RA 2.1)
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	RA 2.1
Ques. Text	Already a pradhan before 1998
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	114
Mean	1.982456
Mean weighted?	
Weight of Mean	
Stdev.	0.1318659
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	
Variable Name	olornamo
Variable Name	olprname

Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

DescriptionWeight

Weight Variable

Format Type str27

Decimal Interval

Dataset Label Name of previous pradhan? (RA 2.2)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 2.2

Ques. Text Name of previous pradhan

0

Valid Ranges

Unit text

Min Max Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

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 olprpol

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

DescriptionWeight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label Political affiliation of old pradhan? (RA 2.3)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 2.3

Ques. Text Political affiliation of old pradhan

Valid Ranges

Unit integers
Min 1
Max 6

Key CPI(M)=1, CPI=2, FB=3, OTHER (LF)=4, CONGRESS=5, TMC=6, BJP=7,

OTHER(NON LF)=8, NO AFFILIATION=9

Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe

Sum Statistics

Total Responses 111 Mean 1.711712

Mean weighted? Weight of Mean

Stdev. 1.473323

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name olprgp

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label Old pradhan member of GP now? (RA 2.4)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 2.4

Ques. Text Old pradhan member of GP now

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 111 Mean 1.801802

Mean weighted? Weight of Mean

Stdev. 0.4004502

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name oldprps

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label Old pradhan member of Panchayat samiti now? (RA 2.5)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 2.5

Ques. Text Old pradhan member of Panchayat samiti now

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 111 Mean 1.873874

Mean weighted? Weight of Mean

Stdev. 0.3334971

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name oldprzp

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

illervai uisciele

Dataset Label Old pradhan member of Zilla praishad now (RA 2.6)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 2.6

Ques. Text Old pradhan member of Zilla praishad now

Valid Ranges

Unit integers
Min 2
Max 2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 111 Mean 2

Mean weighted? Weight of Mean

Stdev. 0

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name oldprvill

Classification
Group Pradhan Information

Sub-Group Resurvey A
Group Type Question Group

Description

Weight

Weight Variable

Dataset Label

Format Type str18

Decimal

Interval

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 2.7

Ques. Text Village of old pradhan

Village of old pradhan? (RA 2.7)

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

Variable Name oldprwres

Classification

Group Pradhan Information

0

Sub-Group Resurvey A
Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label Booth/Village of old PR now reserved for woman? (RA 2.8)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 2.8

Ques. Text Booth/Village of old PR now reserved for woman

Valid Ranges

Unit integers
Min 1
Max 9

Key 1=yes, 2=no, 9=don't know

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 111 Mean 1.882883

Mean weighted? Weight of Mean

Stdev. 1.463115

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name oldprscres

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label Booth/Village of old PR now reserved for SC? (RA 2.9)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 2.9

Ques. Text Booth/Village of old PR now reserved for SC

Valid Ranges

Unit integers
Min 1
Max 9

Key 1=yes, 2=no, 9=don't know

Notes

Invalid Ranges

Unit Min Max Key

Notes Undoc Codes Universe

Sum Statistics

Total Responses 111 Mean 2.054054

Mean weighted? Weight of Mean

Stdev. 1.731199

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes Variable Name oldprstres

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelBooth/Village of old PR now reserved for ST? (RA 2.10)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA 2.10

Ques. Text Booth/Village of old PR now reserved for ST

Valid Ranges

Unit integers
Min 1
Max 9

Key 1=yes, 2=no, 9=don't know

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 111 Mean 2.207207

Mean weighted? Weight of Mean

Stdev. 1.514278

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name ssk

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label SSK in the GP? (9==Don't Know) (RA A.1)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA A.1

Ques. Text Is there an SSK in the GP

Valid Ranges

Unit integers Min 1 Max 2

Key 1=yes, 2=no, 9=don't know

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 113 **Mean** 1.079646

Mean weighted? Weight of Mean

Stdev. 0.2719504

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sskn

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label How many SSKs in the GP? (RA A.2)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA A.2

Ques. Text How many SSKs in the GP

Valid Ranges

Unit number of SSKs

 Min
 0

 Max
 11

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 112

Mean 2.383929

Mean weighted? Weight of Mean

Stdev. 1.572543

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name ssksanc

Classification

GroupPradhan InformationSub-GroupResurvey AGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label Special sanction needed to set up SSKs? (RA A.3)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA A.3

Ques. Text Special sanction needed to set up SSKs

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 112 Mean 1.026786

Mean weighted? Weight of Mean

Stdev. 0.1621823

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name sskbody

Classification

Group Pradhan Information

Sub-Group Resurvey A
Group Type Question Group

Description

Weight

Weight Variable

Format Type str30

Decimal Interval

Dataset Label From what body was ssk authorization obtained? (RA A.4)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA A.4

Ques. Text From what body was ssk authorization obtained

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

Variable Name sskfunds

Classification

Group Pradhan Information

Sub-GroupResurvey AGroup TypeQuestion Group

Description

Weight

Weight Variable

Format Type str40

Decimal

Interval

Dataset Label Source of funds for SSK? (RA A.5)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID RA A.5

Ques. Text Source of funds for SSK

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