Variable Name gpnum Classification Village information Group Sub-Group Part D **Group Type** Identification Description Weight Weight Variable **Format Type** int 0 **Decimal** discrete Interval gp serial number **Dataset Label** Imputed? interviewer **Unit of Analysis Question Information** Ques. ID Ques. Text gp serial number Valid Ranges Unit integers Min 166 Max Kev **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics** 498 **Total Responses** Mean 83.5 Mean weighted? Weight of Mean Stdev. 47.96739 Stdev. Weighted? Weight of Stdev. **Text** Derivation

Variable Name	villnum
Classification	
Group	Village information
Sub-Group	Part D
Group Type	Identification

Deriv. Des. Notes Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discr

Interval discrete

Dataset Label Mouza sl No.

Imputed? no

Unit of Analysis interviewer

Question Information

Ques. ID 0

Ques. Text Mouza sl No.

Valid Ranges

Unit integers Min 1 Max 3

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 498 Mean 2

Mean weighted? Weight of Mean

Stdev. 0.8173176

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name jlnum

Classification

Group Village information

Sub-Group Part D
Group Type Identification

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label JL no. Imputed? no

Unit of Analysis interviewer

Question Information

Ques. ID 0 Ques. Text JL no.

Valid Ranges

UnitintegersMin1Max242

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Coo

Undoc Codes Universe

Sum Statistics

Total Responses 482 Mean 92.19502

Mean weighted? Weight of Mean

Stdev. 58.03257

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vphc

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label D.1.1a Whether the Mouza have a PHC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.1a

Ques. Text Whether the Mouza have a PHC

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 483 Mean 1.94824

Mean weighted? Weight of Mean

Stdev. 0.2217715

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name gphcb

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.1b No. of Beds in the PHC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.1b

Ques. Text No. of Beds in the PHC

Valid Ranges

Unit number of beds

 Min
 0

 Max
 15

Key Notes **Invalid Ranges**

Unit Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean 5.347826

23

Mean weighted?

Weight of Mean

Stdev. 5.936089

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name vphcd

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.1.2a No. of Doctors in the PHC

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.1.2a

Ques. Text No. of Doctors in the PHC

Valid Ranges

Unit number of doctors

Min 0 Max 4

Key Notes

Invalid Ranges

Unit Min Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 23

Mean 1.521739

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vphcd98

0.9940535

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.2b No. added since 1998

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.2b

Ques. Text No. of Doctors added since 1998

Valid Ranges

Unit number of doctors

Min 0 Max 3

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 23

Mean 0.3478261

Mean weighted?

Weight of Mean

Stdev. 0.7751068

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vphca

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.3a No. of Nurses/ ANMs in the PHC

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.3a

Ques. Text No. of Nurses/ ANMs in the PHC

Valid Ranges

Unit number of nurses / ANMs

Min 0 **Max** 10

Key Notes

Invalid Ranges

Unit Min Max Key

Notes Undoc Codes Universe

Sum Statistics

Total Responses 23

Mean 2.826087

Mean weighted? Weight of Mean

Stdev. 2.2085

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	bphca98
Classification	
Group	Village information
Sub-Group	Part D
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	D.1.3b No. added since 1998
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	D.1.3b
Ques. Text	No. nurses / ANMs added since 1998
Valid Ranges	
Unit	number of nurses / ANMs
Min	0
Max	2
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	23
Mean	0.3913043
Mean weighted?	
Weight of Mean	
Stdev.	0.6563764
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name
Classification

vphcdis

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.1.4 Distance of the Nearest PHC

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.1.4

Ques. Text Distance of the Nearest PHC

Valid Ranges

 Unit
 km

 Min
 0

 Max
 22

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 461 **Mean** 5.440347

Mean weighted? Weight of Mean

Stdev. 3.632465

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhsub

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.1.5 Is there a Health subcenter in the village

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.5

Ques. Text Is there a Health subcenter in the villate subcenter in the village

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 483 Mean 1.848861

Mean weighted? Weight of Mean

Stdev. 0.3585554

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhsc

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.6 Is there a Health subsidiary center in the village

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.6

Ques. Text Is there a Health subsidiary center in the village

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 483 Mean 1.966874

Mean weighted? Weight of Mean

Stdev. 0.1791519

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vhscd

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.7a No. of Doctors in Sub / subsidiary center

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.7a

Ques. Text No. of Doctors in Sub / subsidiary center

Valid Ranges

Unit number of doctors

Min 0

Max 3

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 88

Mean 0.3068182

Mean weighted? Weight of Mean

Stdev. 0.6496322

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vhscd98

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.7b No. added since 1998

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.7b

Ques. Text No. of doctors added since 1998

Valid Ranges

Unit number of doctors

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

86

Mean

0.0697674

Mean weighted?

Weight of Mean

Stdev.

0.3357414

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhsca

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.8a No. of ANMs in Sub / subsidiary center

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.8a

Ques. Text No. of ANMs in Sub / subsidiary center

Valid Ranges

Unit number of ANMs

 Min
 0

 Max
 99

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

Total Responses 88

Mean 1.988636

Mean weighted? Weight of Mean

Stdev. 10.68084

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhsca98

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.1.8b No. added since 1998

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.8b

Ques. Text No. of ANMs added since 1998

Valid Ranges

Unit number of ANMs

 Min
 0

 Max
 99

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 88

Mean 1.227273

Mean weighted? Weight of Mean

Stdev. 10.5577

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name vhschw

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.1.9a No. of Health Workers in sub / subsidiary center

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.9a

Ques. Text No. of Health Workers in sub / subsidiary center

Valid Ranges

Unit number of health workers

Min 0 Max 6

Key Notes

Invalid Ranges

Unit Min Max Key

Notes Undoc Codes Universe

Sum Statistics

Total Responses 89

Mean 1.707865

Mean weighted? Weight of Mean

Stdev. 1.09961

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.

Notes

Variable Name vhschw98

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.9b No. added since 1998

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.9b

Ques. Text No. of health workers added since 1998

Valid Ranges

Unit number of health workers

 Min
 0

 Max
 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 89

Mean 0.0674157

Mean weighted? Weight of Mean

Stdev. 0.29379

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhscs1

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.10 Services visit hsc: examines sick people (1)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: examines sick people (1)

Valid Ranges

Unit integers
Min 1
Max 2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Code

Undoc Codes Universe

Sum Statistics

Total Responses 89 **Mean** 1.58427

Mean weighted? Weight of Mean

Stdev. 0.4956398

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vhscs2

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.10 Services visit hsc: write prescription (2)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: write prescription (2)

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Code

Undoc Codes Universe

Sum Statistics

Total Responses 89 Mean 1.88764

Mean weighted? Weight of Mean

Stdev. 0.3175976

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

vhscs3

Variable Name
Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.10 Services visit hsc: immunize children (3)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: immunize children (3)

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 89

Mean 1.089888

Mean weighted? Weight of Mean

Stdev. 0.2876412

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhscs4

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.10 Services visit hsc: give injections (4)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: give injections (4)

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

Mean 1.157303

89

Mean weighted?

Weight of Mean

Stdev. 0.3661494

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vhscs5

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label D.1.10 Services visit hsc: give vitamins (5)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: give vitamins (5)

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 89

Mean 1.213483

Mean weighted? Weight of Mean

Stdev. 0.4120875

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhscs6

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

iliterval discrete

Dataset Label D.1.10 Services visit hsc: provide contraceptives (6)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: provide contraceptives (6)

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 89

Mean 1.179775

Mean weighted?

Weight of Mean

Stdev. 0.3861758

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vhscs7

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.10 Services visit hsc: weight children (7)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: weight children (7)

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 89 Mean 1.47191

Mean weighted? Weight of Mean

Stdev. 0.5020387

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	vhscs8
Classification	
Group	Village information
Sub-Group	Part D
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	O O
Interval	discrete
Dataset Label	D.1.10 Services visit hsc: measure BP (8)
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	D.1.10
Ques. Text	What services does the HSC provide: measure BP (8)
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	89
Mean	1.853933
Mean weighted?	
Weight of Mean	0.0774740
Stdev.	0.3551748
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name
Classification

vhscs9

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.1.10 Services visit hsc: examine teeth (9)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: examine teeth (9)

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 89

Mean 1.977528

Mean weighted? Weight of Mean

Stdev. 0.1490522

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vhscs10

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.1.10 Services visit hsc: examine eye (10)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: examine eye (10)

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe

Sum Statistics

Total Responses 89

Mean 1.977528

Mean weighted?

Weight of Mean

Stdev. 0.1490522

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhscs11

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.10 Services visit hsc: prenatal care (11)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: prenatal care (11)

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 89

Mean 1.101124

Mean weighted? Weight of Mean

Stdev. 0.3032005

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhscs12

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label D.1.10 Services visit hsc: postnatal care (12)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: postnatal care (12)

Valid Ranges

Unit integers Min 1

2 Max

1=yes, 2=no Key

Notes

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

89 **Total Responses** Mean 1.134831

Mean weighted? Weight of Mean

0.3434786 Stdev.

Stdev. Weighted? Weight of Stdev.

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

Variable Name vhscs13

Classification

Village information Group

Sub-Group Part D

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal**

Interval discrete

D.1.10 Services visit hsc: sterilization camp for women (13) **Dataset Label**

Imputed?

interviewee **Unit of Analysis**

Question Information

Ques. ID D.1.10

What services does the HSC provide: sterilization camp for women (13) Ques. Text

Valid Ranges

Unit integers Min 1 2 Max

1=yes, 2=no Key

Notes

Invalid Ranges

Unit Min

Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

89

Mean

1.662921

Mean weighted?

Weight of Mean

Stdev.

0.4753903

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhscs14

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discre

Dataset Label D.1.10 Services visit hsc: sterilization camp for men (14)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: sterilization camp for men (14)

Valid Ranges

UnitintegersMin1Max11

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit

Min 11

Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 89

Mean 1.876404

Mean weighted? Weight of Mean

Stdev. 1.064085

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhscs15

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.10 Services visit hsc: advice on AIDS (15)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: advice on AIDS (15)

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 89

Mean 1.516854

Mean weighted?

Weight of Mean

Stdev. 0.5025471

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name vhscs16

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.1.10 Services visit hsc: advice on leprosy (16)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: advice on leprosy (16)

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 89

Mean 1.292135

Mean weighted?

Weight of Mean

Stdev. 0.4573204

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name vhscs17

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.10 Services visit hsc: advice on malaria (17)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: advice on malaria (17)

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 89 Mean 1.303371

Mean weighted? Weight of Mean

Stdev. 0.4623186

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhscs18

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type str37

Decimal Interval

Dataset Label D.1.10 Services visit hsc: others (18)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.10

Ques. Text What services does the HSC provide: others (18)

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 vdocv

Classification

Group Village information

0

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.11a Do out reach Doctors visits the village

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.11a

Ques. Text Do out reach Doctors visits the village

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Undoc Codes Universe

Sum Statistics

Total Responses 483 Mean 1.937888

Mean weighted? Weight of Mean

Stdev. 0.2416087

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vdocvn

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.11b No. of visits in las t6 months

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.11b

Ques. Text No. of out-reach doctor visits in last 6 months

Valid Ranges

number of visits Unit

Min 72 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

30 **Total Responses**

17.83333 Mean

Mean weighted? Weight of Mean

Stdev. 18.16796

Stdev. Weighted? Weight of Stdev.

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

Variable Name vdocvs1

Classification

Village information Group

Sub-Group Part D

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** 0 discrete Interval

D.1.11c Services visit doc: examins sick people (1) **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.1.11c

What services do out reach doctors provide: examins sick people (1) Ques. Text

Valid Ranges

Unit integers Min 1 2 Max

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 31

Mean 1.193548

Mean weighted?

Weight of Mean

Stdev. 0.4016097

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name vdocvs2

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.11c Services visit doc: write prescription (2)

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.1.11c

Ques. Text What services do out reach doctors provide: write prescription (2)

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 31

Mean 1.225806

Mean weighted? Weight of Mean

Stdev. 0.4250237

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vdocvs3

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

illei vai

Dataset Label D.1.11c Services visit doc: immunize children (3)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.11c

Ques. Text What services do out reach doctors provide: immunize children (3)

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 31

Mean 1.612903

Mean weighted?

Weight of Mean

Stdev. 0.4951376

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vdocvs4

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.11c Services visit doc: give injections (4)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.11c

Ques. Text What services do out reach doctors provide: give injections (4)

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 31

Mean 1.193548

Mean weighted? Weight of Mean

Stdev. 0.4016097

Stdev. Weighted? Weight of Stdev.

Text Derivation

vdocvs5 **Variable Name** Classification Group Village information Part D **Sub-Group Question Group Group Type** Description Weight Weight Variable **Format Type** byte **Decimal** discrete Interval D.1.11c Services visit doc: give vitamins (5) **Dataset Label** Imputed? no **Unit of Analysis** interviewee **Question Information** Ques. ID D.1.11c What services do out reach doctors provide: give vitamins (5) Ques. Text Valid Ranges integers Unit Min 1 Max 2 1=yes, 2=no Key Notes **Invalid Ranges** Unit Min Max Key Notes **Undoc Codes** Universe **Sum Statistics** 31 **Total Responses** 1.580645 Mean Mean weighted? Weight of Mean Stdev. 0.5016103 Stdev. Weighted? Weight of Stdev. Text Derivation Deriv. Des. Notes

Variable Name vdocvs6

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.1.11c Services visit doc: provide contraceptives (6)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.11c

Ques. Text What services do out reach doctors provide: provide contraceptives (6)

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 31

Mean 1.741935

Mean weighted? Weight of Mean

Stdev. 0.4448027

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vdocvs7

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

byte **Format Type** 0 **Decimal**

Interval discrete

D.1.11c Services visit doc: weight children (7) **Dataset Label**

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.11c

Ques. Text What services do out reach doctors provide: weight children (7)

Valid Ranges

integers Unit 1 Min Max 2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes**

Universe **Sum Statistics**

Total Responses 31

1.709677 Mean

Mean weighted?

Weight of Mean

Stdev. 0.4614144

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

vdocvs8 **Variable Name**

Classification

Village information Group

Part D **Sub-Group**

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** Interval discrete

D.1.11c Services visit doc: measure BP (8) **Dataset Label**

Imputed? no

Unit of Analysis interviewee **Question Information**

Ques. ID D.1.11c

Ques. Text What services do out reach doctors provide: measure BP (8)

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 31

Mean 1.548387

Mean weighted? Weight of Mean

Stdev. 0.5058794

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vdocvs9

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label D.1.11c Services visit doc: examine teeth (9)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.11c

Ques. Text What services do out reach doctors provide: examine teeth (9)

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 31

Mean 1.612903

Mean weighted? Weight of Mean

Stdev. 0.4951376

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vdocvs10

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.11c Services visit doc: examine eye (10)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.11c

Ques. Text What services do out reach doctors provide: examine eye (10)

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

31

Mean

1.580645

Mean weighted?

Weight of Mean

Stdev.

0.5016103

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vdocvs11

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelD.1.11c Services visit doc: prenatal care (11)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.11c

Ques. Text What services do out reach doctors provide: prenatal care (11)

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

Total Responses 31

Mean 1.548387

Mean weighted? Weight of Mean

Stdev. 0.5058794

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vdocvs12

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.11c Services visit doc: postnatal care (12)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.11c

Ques. Text What services do out reach doctors provide: postnatal care (12)

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 31

Mean 1.580645

Mean weighted? Weight of Mean

Stdev. 0.5016103

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name vdocvs13

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.11c Services visit doc: sterilization camp for women (13)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.11c

Ques. Text

What services do out reach doctors provide: sterilization camp for women (13)

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 31

Mean 1.903226

Mean weighted? Weight of Mean

Stdev. 0.3005372

Stdev. Weighted? Weight of Stdev.

Text Deriva

Derivation Deriv. Des.

Notes

Variable Name vdocvs14 Classification Village information Group Part D **Sub-Group Group Type Question Group** Description Weight **Weight Variable** byte **Format Type** 0 Decimal Interval discrete D.1.11c Services visit doc: sterilization camp for men (14) **Dataset Label** Imputed? interviewee **Unit of Analysis Question Information** Ques. ID D.1.11c Ques. Text What services do out reach doctors provide: sterilization camp for men (14) Valid Ranges integers Unit Min 1 2 Max 1=yes, 2=no Key **Notes Invalid Ranges** Unit Min Max Key **Notes Undoc Codes** Universe **Sum Statistics Total Responses** 31 1.903226 Mean Mean weighted? Weight of Mean 0.3005372 Stdev. Stdev. Weighted? Weight of Stdev. Text **Derivation** Deriv. Des. **Notes**

Variable Name	vdocvs15	
Classification		
Group	Village information	

Part D **Sub-Group**

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** 0 Interval discrete

Dataset Label D.1.11c Services visit doc: advice on AIDS (15)

Imputed? no

interviewee **Unit of Analysis**

Question Information

Ques. ID D.1.11c

Ques. Text Services visit doc: advice on AIDS (15)

Valid Ranges

Unit integers Min 1 Max 2

1=yes, 2=no Key

Notes

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes**

Universe **Sum Statistics**

31 **Total Responses** 1.83871 Mean

Mean weighted? Weight of Mean

0.3738783 Stdev.

Stdev. Weighted? Weight of Stdev.

Text **Derivation** Deriv. Des. Notes

vdocvs16 **Variable Name**

Classification

Village information Group

Part D **Sub-Group**

Group Type Question Group

Description Weight

Weight Variable

Format Type byte **Decimal** 0

Interval discrete

Dataset Label D.1.11c Services visit doc: advice on leprosy (16)

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.1.11c

Ques. Text Services visit doc: advice on leprosy (16)

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 31

Mean 1.645161

Mean weighted? Weight of Mean

Stdev. 0.4863735

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vdocvs17

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.11c Services visit doc: advice on malaria (17)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.11c

Services visit doc: advice on malaria (17) Ques. Text

Valid Ranges

integers Unit Min 1 2 Max

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

Total Responses 31 1.806452 Mean

Mean weighted? Weight of Mean

0.4016097 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhwv

Classification

Village information Group

Sub-Group Part D

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type** 0 **Decimal**

Interval discrete

Dataset Label D.12a Do reach out health workers visit village

Imputed?

Unit of Analysis interviewee

Question Information

D.12a Ques. ID

Ques. Text Do reach out health workers visit village

Valid Ranges

integers Unit Min 1 2 Max

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 483 Mean 1.192547

Mean weighted? Weight of Mean

Stdev. 0.3947087

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhwvn

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type int
Decimal 0

Interval discrete

Dataset Label D.12b No. of visits in las t6 months

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.12b

Ques. Text No. of out reach health worker visits in last 6 months

Valid Ranges

Unit number of visits

Min 0 **Max** 150

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 391 **Mean** 12.91304

Mean weighted? Weight of Mean

Stdev. 14.39186

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhwvs1

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label D.1.12.c Services visit hw: examine sick people (1)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text

What services do out reach health workers provide: examine sick people (1)

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

Total Responses 391

Mean 1.751918

Mean weighted? Weight of Mean

Stdev. 0.4324529

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhwvs2

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.12.c Services visit hw: write prescription (2)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text What services do out reach health workers provide: write prescription (2)

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 391

Mean 1.969309

Mean weighted? Weight of Mean

Treight of Mean

Stdev. 0.1726989

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name vhwvs3

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.1.12.c Services visit hw: immunize children (3)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text What services do out reach health workers provide: immunize children (3)

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 391 Mean 1.179028

Mean weighted? Weight of Mean

Stdev. 0.3838671

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes Variable Name vhwvs4

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.12.c Services visit hw: give injections (4)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text What services do out reach health workers provide: give injections (4)

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 391 Mean 1.31202

Mean weighted? Weight of Mean

Stdev. 0.4639118

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhwvs5

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.12.c Services visit hw: give vitamins (5)

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text What services do out reach health workers provide: give vitamins (5)

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 391 Mean 1.255754

Mean weighted? Weight of Mean

Stdev. 0.4368434

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhwvs6

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.12.c Services visit hw: provide contraceptives (6)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text

What services do out reach health workers provide: provide contraceptives (6)

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

Total Responses 391 **Mean** 1.253197

Mean weighted? Weight of Mean

Stdev. 0.4353999

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vhwvs7

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Classification

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label D.1.12.c Services visit hw: weight children (7)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text What services do out reach health workers provide: weight children (7)

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 391 **Mean** 1.680307

Mean weighted? Weight of Mean

Stdev. 0.4669551

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhwvs8

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label D.1.12.c Services visit hw: measure BP (8)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text What services do out reach health workers provide: measure BP (8)

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 391 Mean 1.933504

Mean weighted? Weight of Mean

Stdev. 0.2494666

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhwvs9

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.12.c Services visit hw: examine teeth (9)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text What services do out reach health workers provide: examine teeth (9)

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes

Universe

Sum Statistics

Total Responses

391

Mean

1.966752

Mean weighted?

Weight of Mean

Stdev.

0.1795134

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name vhwvs10

Classification

Village information Group

Part D **Sub-Group**

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** 0

discrete Interval

Dataset Label D.1.12.c Services visit hw: examine eye (10)

Imputed? no

Unit of Analysis interviewee

Question Information

D.1.12.c Ques. ID

Ques. Text What services do out reach health workers provide: examine eye (10)

Valid Ranges

Unit integers Min 1 Max 2

1=yes, 2=no Key

Notes

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

Total Responses 391 1.964194 Mean

Mean weighted? Weight of Mean

Stdev. Weighted?

Weight of Stdev.

Text Derivation Deriv. Des. Notes 0.1860433

Variable Name vhwvs11

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.12.c Services visit hw: prenatal care (11)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text What services do out reach health workers provide: prenatal care (11)

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 391 **Mean** 1.140665

Mean weighted?

Weight of Mean

Stdev. 0.3481211

Stdev. Weighted? Weight of Stdev.

Text

Variable Name vhwvs12

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.12.c Services visit hw: postnatal care (12)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text What services do out reach health workers provide: postnatal care (12)

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 391

Mean 1.140665

Mean weighted? Weight of Mean

Stdev. 0.3481211

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vhwvs13

Classification

Village information Group

Sub-Group Part D

Question Group Group Type

Description

Weight

Weight Variable

byte Format Type **Decimal** discrete

Interval

D.1.12.c Services visit hw: sterilization camp for women (13) **Dataset Label**

Imputed? no

Unit of Analysis interviewee

Question Information

D.1.12.c Ques. ID

Ques. Text What services do out reach health workers provide: sterilization camp for

women (13)

Valid Ranges

integers Unit Min 1 2 Max

1=yes, 2=no Key

Notes

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

391 **Total Responses** 1.785166 Mean

Mean weighted? Weight of Mean

0.4112332 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

vhwvs14 **Variable Name**

Classification

Village information Group

Part D Sub-Group

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.1.12.c Services visit hw: sterilization camp for men (14)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text What services do out reach health workers provide: sterilization camp for men

(14)

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 391

Mean 1.869565

Mean weighted? Weight of Mean

Stdev. 0.3372127

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhwvs15

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.12.c Services visit hw: advice on AIDS (15)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text What services do out reach health workers provide: advice on AIDS (15)

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Code

Undoc Codes Universe

Sum Statistics

Total Responses 391

Mean 1.705882

Mean weighted? Weight of Mean

Stdev. 0.4562289

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name

vhwvs16

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.12.c Services visit hw: advice on leprosy (16)

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text What services do out reach health workers provide: advice on leprosy (16)

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 391 Mean 1.335038

Mean weighted? Weight of Mean

Stdev. 0.4726086

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vhwvs17

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset LabelD.1.12.c Services visit hw: advice on malaria (17)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text What services do out reach health workers provide: advice on malaria (17)

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

Mean 1.43734

391

Mean weighted?

Weight of Mean

Stdev. 0.4966938

Stdev. Weighted? Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name vhwvs18

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type str35

Decimal

Interval

Dataset Label D.1.12.c Services visit hw: others (18)

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.1.12.c

Ques. Text What services do out reach health workers provide: others (18)

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 vtdain

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label D.1.13 How many Enlisted DAIs are there in the village

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.13

Ques. Text How many Enlisted DAIs are there in the village

Valid Ranges

Unit number of enlisted DAIs

 Min
 0

 Max
 30

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483 Mean 0.515528

Mean weighted?

Weight of Mean

Stdev. 1.621071

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vudain

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.14 How many Private untrained DAIs are there in the village

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.14

Ques. Text How many Private untrained DAIs are there in the village

Valid Ranges

Unit number of private untrained DAIs

Min 0 **Max** 45

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483 Mean 1.430642

Mean weighted? Weight of Mean

Stdev. 3.227998

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	vpnurn
Classification	•
Group	Village information
Sub-Group	Part D
Group Type	Question Group
Description	autonia di diperiora di diperio
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	D.1.15 How many Private Nurses are there in the village
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	D.1.15
Ques. Text	How many Private Nurses are there in the village
Valid Ranges	The state of the s
Unit	number of private nurses
Min	0
Max	3
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	483
Mean	0.0269151
Mean weighted?	
Weight of Mean	
Stdev.	0.2167762
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name
Classification

vpdocn

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.16 How many Private doctors are there in the village

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.1.16

Ques. Text How many Private doctors are there in the village

Valid Ranges

Unit number of private doctors

 Min
 0

 Max
 15

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483

Mean 0.4202899

Mean weighted? Weight of Mean

Stdev. 1.122831

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vimmu

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.1.17 Has there been a mass immunization program in this Mouza since

1998

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.17

Ques. Text Has there been a mass immunization program in this Mouza since 1998

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483 Mean 1.782609

Mean weighted? Weight of Mean

Stdev. 0.4128987

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vinf2

Classification

Group Village information

Part D

Group Type Question Group

Description

Sub-Group

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.18 information campaign since 1998: contraception

Imputed? no

interviewee **Unit of Analysis**

Question Information

Ques. ID D.1.18

Has there been an information campaign since 1998: contraception Ques. Text

Valid Ranges

integers Unit Min 1 2 Max

1=yes, 2=no Key

Notes

Invalid Ranges

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

Sum Statistics

Total Responses 483 1.536232

Mean

Mean weighted? Weight of Mean

0.4992026 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

vinf3 **Variable Name**

Classification

Village information Group

Part D **Sub-Group**

Question Group Group Type

Description Weight

Weight Variable

byte Format Type **Decimal** discrete Interval

Dataset Label D.1.18 information campaign since 1998: AIDS/STI

Imputed? no

interviewee **Unit of Analysis**

Question Information

Ques. ID D.1.18

Has there been an information campaign since 1998: AIDS/STI Ques. Text

Valid Ranges

integers Unit

Min 1 Max 2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483 Mean 1.699793

Mean weighted? Weight of Mean

Stdev. 0.4588231

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vinf4

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.18 information campaign since 1998: immunization

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.18

Ques. Text Has there been an information campaign since 1998: immunization

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 483 Mean 1.449275

Mean weighted? Weight of Mean

Stdev. 0.4979361

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vinf5

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.1.18 information campaign since 1998: child nutrition

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.1.18

Ques. Text Has there been an information campaign since 1998: child nutrition

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 483 **Mean** 1.6294

Mean weighted? Weight of Mean

Stdev. 0.4834663

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vinf6

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.1.18 information campaign since 1998: maternal health

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.18

Ques. Text Has there been an information campaign since 1998: maternal health

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483

Mean 1.505176

Mean weighted? Weight of Mean

Stdev. 0.5004916

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vinf7

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval

Interval discrete

Dataset Label D.1.18 information campaign since 1998: leprosy

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.1.18

Ques. Text Has there been an information campaign since 1998: leprosy

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 483 Mean 1.351967

Mean weighted? Weight of Mean

Stdev. 0.4780789

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vinf8 Classification Group Village information **Sub-Group** Part D **Group Type Question Group** Description Weight **Weight Variable Format Type** str7 **Decimal** Interval D.1.18 information campaign since 1998: others **Dataset Label** Imputed? interviewee **Unit of Analysis Question Information** Ques. ID D.1.18 Has there been an information campaign since 1998: others Ques. Text Valid Ranges text Unit 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	vpsc
Classification	
Group	Village information
Sub-Group	Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.2.1a Is there a Government primary school in the village

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.2.1a

Ques. Text Is there a Government primary school in the village

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483 Mean 1.109731

Mean weighted? Weight of Mean

Stdev. 0.312878

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vpsctn

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label D.2.1b No. of Teacher

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.1b

Ques. Text No. of Teacher

Valid Ranges

Unit number of teachers

Min 0 **Max** 137

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 481 Mean 4.536383

Mean weighted? Weight of Mean

Stdev. 6.790559

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vpsct98

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.2.1c Whether added since 1998

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.1c

Ques. Text Whether any teachers added since 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 483 Mean 1.409938

Mean weighted? Weight of Mean

Stdev. 0.4923319

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vvec

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label D.2.2a Is there a Village education committee in the village

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.2a

Ques. Text Is there a Village education committee in the village

Valid Ranges

UnitintegersMin1Max6

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit

Min 6

Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483 Mean 1.130435

Mean weighted? Weight of Mean

Stdev. 0.3938917

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vvecd

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label D.2.2b When was it formed

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.2b

Ques. Text When was it formed

Valid Ranges

 Unit
 year

 Min
 1989

 Max
 9999

Key Notes

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes

Universe

Sum Statistics

426 **Total Responses**

2016.561 Mean

Mean weighted?

Weight of Mean

Stdev. 387.6645

Stdev. Weighted? Weight of Stdev.

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

Variable Name vvecmn

Classification

Village information Group

Part D **Sub-Group**

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** 0

discrete Interval

Dataset Label D.2.2c How often did it meet in the last 6 months

Imputed?

Unit of Analysis interviewee

Question Information

D.2.2c Ques. ID

How often did it meet in the last 6 months Ques. Text

Valid Ranges

Unit number of times

Min Max 99

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

Total Responses 425 4.762353 Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

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

5.676208

Variable Name vvecr1

Classification

Village information Group

Part D **Sub-Group**

Question Group **Group Type**

Description

Weight

Weight Variable

Format Type byte **Decimal** discrete Interval

D.2.2d responsibilities-ensure: universal enrollment (1) **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

D.2.2d Ques. ID

What are the responsibilities of education committee - ensure: universal Ques. Text

enrollment (1)

Valid Ranges

Unit integers Min 1 2 Max

1=yes, 2= no Key

Notes

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes**

Universe

Sum Statistics

422 **Total Responses** 1.21564 Mean

Mean weighted?

Weight of Mean

0.4117536 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vvecr2

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.2.2d responsibilities-ensure: minimization of dropout (2)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.2d

Ques. Text What are the responsibilities of education committee - ensure: minimization of

dropout (2)

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 422 Mean 1.203791

Mean weighted? Weight of Mean

Stdev. 0.4032938

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes Variable Name vvecr3

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.2.2d responsibilities - ensure: regular classes (3)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.2d

Ques. Text What are the responsibilities of education committee - ensure: regular classes

(3)

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 422 Mean 1.189573

Mean weighted? Weight of Mean

Stdev. 0.3924287

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vvecr4

Classification

Group Village information

Sub-Group Part D

Question Group Group Type

Description

Weight

Weight Variable

Format Type byte 0 **Decimal** Interval discrete

D.2.2d responsibilities-ensure: quality of teaching (4) **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

D.2.2d Ques. ID

What are the responsibilities of education committee - ensure: quality of Ques. Text

teaching (4)

Valid Ranges

integers Unit Min 1 Max 2

1=yes, 2= no Key

Notes

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes**

Universe **Sum Statistics**

Total Responses

422 1.239336 Mean

Mean weighted? Weight of Mean

0.4271849 Stdev.

Stdev. Weighted? Weight of Stdev.

Text **Derivation** Deriv. Des. Notes

vvecr5 **Variable Name**

Classification

Village information Group

Part D **Sub-Group**

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte **Decimal** 0

Interval discrete

Dataset Label D.2.2d responsibilities-ensure: take care of infrastructure (5)

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.2.2d

Ques. Text What are the responsibilities of education committee - ensure: take care of

infrastructure (5)

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 422 Mean 1.220379

Mean weighted? Weight of Mean

Stdev. 0.4149943

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vvecr6

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.2.2d responsibilities-ensure: take care of books (6)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.2d

Ques. Text What are the responsibilities of education committee - ensure: take care of

books (6)

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 422 Mean 1.241706

Mean weighted? Weight of Mean

Stdev. 0.4286253

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vpscinf

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.2.3a Has the panchayat any say in the running of the primary school

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.3a

Ques. Text Has the panchayat any say in the running of the primary school

Valid Ranges

Unit integers

Min 1 Max 3

Key 1=yes, 2=very little, 3=not at all

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483 Mean 1.904762

Mean weighted? Weight of Mean

Stdev. 0.8516752

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vscpb1

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.2.3b Problems Primary school: low enrollment (1)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.3b

Ques. Text What are Problems of Primary school: low enrollment (1)

Valid Ranges

Unit integers
Min 1
Max 9

Key 1=yes, 2= no

Notes

Invalid Ranges

Unit

9 Min

Max Key **Notes**

Undoc Codes Universe

Sum Statistics

483 **Total Responses** Mean 1.987578

Mean weighted? Weight of Mean

1.409751 Stdev.

Stdev. Weighted? Weight of Stdev.

Text **Derivation** Deriv. Des. Notes

vscpb2 **Variable Name**

Classification Group Village information

Part D **Sub-Group**

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte 0 **Decimal** Interval

discrete

D.2.3b Problems Primary school: low attendance (2) **Dataset Label**

Imputed?

interviewee **Unit of Analysis**

Question Information

D.2.3b Ques. ID

What are Problems of Primary school: low attendance (2) Ques. Text

Valid Ranges

integers Unit Min 1 9 Max

1=yes, 2= no Key

Notes

Invalid Ranges

Unit

9 Min

Max Key **Notes**

Undoc Codes Universe

Sum Statistics

Total Responses 483 Mean 1.89441

Mean weighted?

Weight of Mean

Stdev. 1.438659

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vscpb3

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.2.3b Problems Primary school: drop out (3)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.3b

Ques. Text What are Problems of Primary school: drop out (3)

Valid Ranges

Unit integers
Min 1
Max 9

Key 1=yes, 2= no

Notes

Invalid Ranges

Unit

Min 9

Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483

Mean 1.774327

Mean weighted? Weight of Mean

Stdev. 1.46636

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vscpb4

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Internal disease

Interval discrete

Dataset Label D.2.3b Problems Primary school: low teacher turnout (4)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.3b

Ques. Text What are Problems of Primary school: low teacher turnout (4)

Valid Ranges

Unit integers
Min 1
Max 9

Key 1=yes, 2= no

Notes

Invalid Ranges

Unit

Min 9

Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483 Mean 1.906832

Mean weighted? Weight of Mean

Stdev. 1.435189

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vscpb5

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label D.2.3b Problems Primary school: low teaching quality (5)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.3b

Ques. Text What are Problems of Primary school: low teaching quality (5)

Valid Ranges

UnitintegersMin1Max9

Key 1=yes, 2= no

Notes

Invalid Ranges

Unit

Min 9

Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483 Mean 2.05176

Mean weighted?

Weight of Mean

Stdev. 1.38584

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vscpb6

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.2.3b Problems Primary school: teachers involved in pol. Actv. (6)

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.2.3b

Ques. Text What are Problems of Primary school: teachers involved in pol. Actv. (6)

Valid Ranges

UnitintegersMin1Max9

Key 1=yes, 2= no

Notes

Invalid Ranges

Unit

Min 9

Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483 Mean 2.080745

Mean weighted? Weight of Mean

Stdev. 1.37392

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vssk

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.2.4a Whether Mouza have a SSK

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.4a

Ques. Text Whether Mouza have a SSK

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 482 Mean 1.894191

Mean weighted? Weight of Mean

Stdev. 0.3079127

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vsskn

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.2.4b No. of SSK in the village

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.4b

Ques. Text No. of SSK in the village

Valid Ranges

Unit number of SSKs

Min 1 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 50 Mean 1.1

Mean weighted? Weight of Mean

Stdev. 0.3030458

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vsskr1

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label D.2.4c Runner(s) of ssk: Govt (1)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.4c

Ques. Text Who runs SSK(s): Govt (1)

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 50 Mean 1.6

Mean weighted? Weight of Mean

Stdev. 0.4948717

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vsskr2

Classification

Group

Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.2.4c Runner(s) of ssk: panchayat (2)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.4c

Ques. Text Who runs SSK(s): panchayat (2)

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 50 Mean 1.52

Mean weighted?

Weight of Mean

Stdev. 0.504672

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vsskr3

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discre

Interval discrete

Dataset Label D.2.4c Runner(s) of ssk: Pry school teachers (3)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.4c

Ques. Text Who runs SSK(s): Pry school teachers (3)

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 50 Mean 2

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

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

Variable Name Classification

Village information Group

0

Part D **Sub-Group**

Question Group Group Type

Description

Weight

Weight Variable

Format Type byte **Decimal** discrete Interval

D.2.4c Runner(s) of ssk: NGO (4) **Dataset Label**

vsskr4

Imputed?

Unit of Analysis interviewee

Question Information

D.2.4c Ques. ID

Who runs SSK(s): NGO (4) Ques. Text

Valid Ranges

integers Unit Min 1 2 Max

1=yes, 2=no Key

Notes

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

Total Responses 50 1.98 Mean

Mean weighted? Weight of Mean

Stdev. 0.1414214

Stdev. Weighted? Weight of Stdev.

Text

Variable Name vsskr5

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.2.4c Runner(s) of ssk: villagers (5)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.4c

Ques. Text Who runs SSK(s): villagers (5)

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 50 Mean 1.98

Mean weighted? Weight of Mean

Stdev. 0.1414214

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vsskr6

Classification

Village information Group

Part D **Sub-Group**

Question Group Group Type

Description

Weight

Weight Variable

str16 **Format Type Decimal**

Interval discrete

D.2.4c Runner(s) of ssk: others (6) **Dataset Label**

no Imputed?

Unit of Analysis interviewee

Question Information

D.2.4c Ques. ID

Ques. Text Who runs SSK(s): others (6)

0

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 vsskn98

Classification

Group Village information

Sub-Group Part D

Question Group Group Type

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.2.4d No. Established after 1998

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.4d

Ques. Text No. SSKs Established after 1998

Valid Ranges

Unit number of SSKs

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 49

Mean 0.9795918

Mean weighted? Weight of Mean

Stdev. 0.4325215

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vsskmt

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.2.4e No. of Teacher: Male (1)

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.2.4e

Ques. Text No. of Teacher: Male (1)

Valid Ranges

Unit number of male teachers

 Min
 0

 Max
 3

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 48

Mean 0.1666667

Mean weighted?

Weight of Mean

Stdev. 0.5191373

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vsskft

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

DescriptionWeight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.2.4e No. of Teacher: Female (1)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.4e

Ques. Text No. of Teacher: Female (1)

Valid Ranges

Unit number of female teachers

Min 0 Max 4

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 50 Mean 1.92

Mean weighted? Weight of Mean

Stdev. 0.8040713

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vsskat

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type int
Decimal 0

Interval discrete

Dataset Label D.2.4f No. of Children enrolled

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.4f

Ques. Text No. of Children enrolled

Valid Ranges

Unit number of children

 Min
 20

 Max
 200

Key Notes

Invalid Ranges

Unit

Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 50 Mean 61.88

Mean weighted? Weight of Mean

Stdev. 38.08403

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vsskfreq

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label D.2.4g Running Frequency

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.4g

Ques. Text How often does it run?

Valid Ranges

Unit integers Min 1 4

Key

DAILY=1, TWICE OR 3 TIMES A WEEK=2, WEEKLY=3, IRREGULARLY=4

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 50

Mean 1.34

Mean weighted? Weight of Mean

Stdev. 0.9171829

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vssktime

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal Interval

Dataset Label D.2.4h running time

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.2.4h

Ques. Text When does it run?

Valid Ranges

Unit integers Min 1 Max 3

Key MORNING=1, DAY=2, EVENING=3

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 50 Mean 1.12

Mean weighted? Weight of Mean

Stdev. 0.435187

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vedc

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label

D.2.5a Is there a panchayat standing education committee apart from VEC

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.2.5a

Ques. Text Is there a panchayat standing education committee apart from VEC

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 481 Mean 1.717256

Mean weighted? Weight of Mean

Stdev. 0.450802

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	vedcnm
Classification	
Group	Village information
Sub-Group	Part D
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	int
Decimal	0
Interval	discrete
Dataset Label	D.2.5b How often did it meet in the last 6 months
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	D.2.5b
Ques. Text	How often did it meet in the last 6 months
Valid Ranges	
Unit	number of times
Min	0
Max	999
Key	99=don't know
Notes	
Invalid Ranges	
Unit	
Min	999
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	400
Total Responses	139
Mean	102.554
Mean weighted?	
Weight of Mean	070 0000
Stdev.	278.3963
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Variable Name
Classification

vaw

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.2.6a Whether Mouza have an angan wadi

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.6a

Ques. Text Whether Mouza have an angan wadi

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 482 **Mean** 1.165975

Mean weighted? Weight of Mean

Stdev. 0.3724448

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vawn

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.2.6b No. of Angan Wadi

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.6b

Ques. Text How many Angan Wadi are there?

Valid Ranges

Unit number of anganwadi

 Min
 0

 Max
 11

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Undoc Codes Universe

Sum Statistics

Total Responses403Mean1.558313

Mean weighted? Weight of Mean

Stdev. 1.141026

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vawn98

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.2.6c No. added since 1998

Imputed? no

Unit of Analysis interviewee

Question Information

D.2.6c Ques. ID

Ques. Text No. angan wadi added since 1998

Valid Ranges

number of anganwadi Unit

Min 62 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

403 **Total Responses** 0.4019851 Mean

Mean weighted? Weight of Mean

3.157112 Stdev.

Stdev. Weighted? Weight of Stdev.

Text **Derivation** Deriv. Des. Notes

Variable Name vawat

Classification

Village information Group

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type int **Decimal** 0 Interval

discrete

D.2.6d Total no. of Children enrolled **Dataset Label**

Imputed? no

interviewee **Unit of Analysis**

Question Information

Ques. ID

Ques. Text Total no. of Children enrolled in angan wadi

Valid Ranges

Unit number of children

2 Min

Max 999

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 403 Mean 97.99752

Mean weighted? Weight of Mean

Stdev. 114.4901

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vawact1

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval disers

Interval discrete

Dataset Label D.2.6e Activities in the anganwadi: home visit (1)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.6e

Ques. Text Activities in the anganwadi: home visit (1)

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

Mean

Mean weighted?

Weight of Mean

Stdev. Weighted?

Weight of Stdev.

Weight of St

Derivation Deriv. Des. Notes

vawact2

403 1.258065

0.4381136

Variable Name
Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.2.6e Activities in the anganwadi: nutrition (2)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.6e

Ques. Text Activities in the anganwadi: nutrition (2)

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Universe
Sum Statistics

Total Responses

403 1.032258 Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name vawact3

Classification

Village information Group

0.1769043

Part D **Sub-Group**

Group Type Question Group

Description

Weight

Weight Variable

byte **Format Type** 0 **Decimal**

Interval discrete

Dataset Label D.2.6e Activities in the anganwadi: preschool activities (3)

Imputed?

interviewee **Unit of Analysis**

Question Information

Ques. ID D.2.6e

Activities in the anganwadi: preschool activities (3) Ques. Text

Valid Ranges

integers Unit Min 1 2 Max

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

403 **Total Responses** 1.228288 Mean

Mean weighted? Weight of Mean

Stdev. 0.4202508

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name vawact4

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.2.6e Activities in the anganwadi: health checkup (4)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.6e

Ques. Text Activities in the anganwadi: health checkup (4)

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 403 Mean 1.332506

Mean weighted? Weight of Mean

Stdev. 0.4716969

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes Variable Name vawact5

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.2.6e Activities in the anganwadi: immunization (5)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.6e

Ques. Text Activities in the anganwadi: immunization (5)

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 403 Mean 1.426799

Mean weighted? Weight of Mean

Stdev. 0.4952274

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vawact6

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type str44

Decimal Interval

Dataset Label D.2.6e Activities in the anganwadi: others

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.2.6e

Ques. Text Activities in the anganwadi: others

0

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 vngocc

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.2.7 Is there any NGO run child center / ECCE

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.2.7

Ques. Text Is there any NGO run child center / ECCE

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Undoc Codes Universe

Sum Statistics

Total Responses 481

Mean 1.950104

Mean weighted? Weight of Mean

Stdev. 0.2179569

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vngs

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.3.1a No. of Gram Sansad are there in the village

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.3.1a

Ques. Text No. of Gram Sansad are there in the village

Valid Ranges

Unit number of gram sansad

Min 0 **Max** 11

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483 Mean 1.507246

Mean weighted? Weight of Mean

Stdev. 1.33009

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vngsm

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.3.1b No. of GS meetings held since 1998

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.3.1b

Ques. Text No. of GS meetings held since 1998

Valid Ranges

Unit number of GS meetings

 Min
 0

 Max
 50

Key Notes **Invalid Ranges**

Unit Min

Max

Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

Mean 6.775424

472

Mean weighted?

Weight of Mean

Stdev. 5.912345

Stdev. Weighted? Weight of Stdev.

Text

Derivation Deriv. Des.

Notes

Variable Name vgslmm

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.3.2 When Does the Last GS held: month

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.3.2

Ques. Text When Does the Last GS held: month

Valid Ranges

Unit month of last meeting

 Min
 1

 Max
 11

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes Universe

Sum Statistics

Total Responses 464 Mean 5.25431

Mean weighted? Weight of Mean

Stdev. 0.8287379

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vgslmy

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type int Decimal 0

Interval discrete

Dataset Label D.3.2 When Does the Last GS held: year

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.3.2

Ques. Text When Does the Last GS held: year

Valid Ranges

Unit year of last meeting

 Min
 1999

 Max
 2000

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 464 Mean 1999.983

Mean weighted?

Weight of Mean

0.1303101 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name vgsp

Classification

Village information Group

Part D **Sub-Group**

Question Group Group Type

Description

Weight

Weight Variable

byte Format Type **Decimal**

discrete Interval

D.3.3 Avg. % of potential voters at the GS held May-June 2000 **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.3.3

Avg. % of potential voters at the GS held May-June 2000 Ques. Text

Valid Ranges

Unit percentage

0 Min 99 Max

Key **Notes**

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes

Universe

Sum Statistics

465 **Total Responses** Mean 13.33333

Mean weighted? Weight of Mean

Stdev. 11.57968

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name	vgsscp
Classification	
Group	Village information
Sub-Group	Part D
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	
Interval	discrete
Dataset Label	D.3.4 Avg. % of SC among the participants
Imputed?	no interviouse
Unit of Analysis	interviewee
Question Information Ques. ID	D.3.4
Ques. Text	Avg. % of SC among the participants
Valid Ranges	Avg. 76 of 5C affioring the participants
Unit	percentage
Min	0
Max	100
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	440
Mean	36.82045
Mean weighted?	
Weight of Mean	
Stdev.	27.76327
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation Deriv. Des.	
Notes	
INOTES	

Variable Name
Classification

vgsstp

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.3.5 Avg. % of ST among the participants

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.3.5

Ques. Text Avg. % of ST among the participants

Valid Ranges

Unit percentage

 Min
 0

 Max
 100

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 209 Mean 17.94258

Mean weighted? Weight of Mean

Stdev. 23.99572

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vgswp

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.3.6 Avg. % of women among the participants

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.3.6

Ques. Text Avg. % of women among the participants

Valid Ranges

Unit percentage

 Min
 0

 Max
 99

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Co

Undoc Codes Universe

Sum Statistics

Total Responses 463 **Mean** 8.071274

Mean weighted? Weight of Mean

Stdev. 12.22539

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vgswq

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.3.7 Did women raised any question

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.3.7

Ques. Text Did women raised any question

Valid Ranges

Unit integers
Min 1
Max 9

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit

Min 9

Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 465 Mean 1.694624

Mean weighted? Weight of Mean

Stdev. 0.5772941

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vgswq1

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type str68

Decimal

Interval

Dataset Label D.3.8 Questions raised by women: question 1

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.3.8

Questions raised by women: question 1

Valid Ranges

Unit text

Min

Max Key

Notes

Invalid Ranges

Unit Min Max Kev

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 vgswq2

Classification

Group Village information

0

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type str80

Decimal Interval

Dataset Label D.3.8 Questions raised by women: question 2

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.3.8

Questions raised by women: question 2

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 vgswq3

Classification

Village information Group

Sub-Group Part D

Question Group Group Type

Description

Weight

Weight Variable

str65 **Format Type**

Decimal

Interval

D.3.8 Questions raised by women: question 3 **Dataset Label**

Imputed? no

interviewee **Unit of Analysis**

Question Information

Ques. ID D.3.8

Questions raised by women: question 3 Ques. Text

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

Notes

Derivation Deriv. Des.

Variable Name vgswq4

Classification

Village information Group

0

Part D **Sub-Group**

Group Type Question Group

Description

Weight

Weight Variable

str64 **Format Type**

Decimal Interval

Dataset Label D.3.8 Questions raised by women: question 4

Imputed?

interviewee **Unit of Analysis**

Question Information

Ques. ID D.3.8

Questions raised by women: question 4 Ques. Text

Valid Ranges

text Unit

Min Max Key **Notes**

Invalid Ranges

Unit Min Max Key

Notes **Undoc Codes**

Universe **Sum Statistics**

0 **Total Responses**

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name vgswq5

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type str50

Decimal

Interval

Dataset Label D.3.8 Questions raised by women: question 5

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.3.8

Questions raised by women: question 5

0

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 vwor

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.4.1 Are there any women organizations in the village

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.1

Ques. Text Are there any women organizations in the village

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 483 Mean 1.776398

Mean weighted? Weight of Mean

Stdev. 0.4170906

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vworn

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.4.2 No. of Women organization

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.4.2

Ques. Text No. of Women organization

Valid Ranges

Unit number of women organizations

Min 1 Max 4

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 110 Mean 1.090909

Mean weighted? Weight of Mean

Stdev. 0.372087

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vwor1

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type str34

Decimal Interval Dataset Label D.4.3 WO 1

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.3

Ques. Text What are the women organizations? Organization 1:

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 vwor2

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type str29

Decimal

Interval

Dataset Label D.4.3 WO 2

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.4.3

Ques. Text What are the women organizations? Organization 2

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 vwor3

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type str22

Decimal Interval

Dataset Label D.4.3 WO 3

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.3

Ques. Text What are the women organizations? Organization 3

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 vwor98

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.4.4a Whether any Women organization created since 1998

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.4.4a

Ques. Text Whether any Women organization created since 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 115 Mean 1.904348

Mean weighted? Weight of Mean

Stdev. 0.2954008

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vwor98w

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

interval discrete

Dataset Label D.4.4b If yes, which ones

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.4b

Ques. Text If yes, which ones

Valid Ranges

Unit number of women organization per D4.3

Min 1 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 8 Mean 1.125

Mean weighted?

Weight of Mean

Stdev. 0.3535534

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vdwc

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label D.4.5a Is there any Tubewell management committee in the village

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.5a

Ques. Text Is there any Tubewell management committee in the village

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 483 Mean 1.927536

Mean weighted? Weight of Mean

Stdev. 0.2595231

Stdev. Weighted? Weight of Stdev.

Text Derivation

Variable Name
Classification

vdwcwn

Variable Name	vdwcn
Classification	
Group	Village information
Sub-Group	Part D
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	byte
Decimal	0
Interval	discrete
Dataset Label	D.4.5b No. of TMC
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	D.4.5b
Ques. Text	number of tubewell managemnet committees?
Valid Ranges	
Unit	number of tubewell managemnet committees
Min	1
Max	20
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	35
Mean	3.142857
Mean weighted?	
Weight of Mean	
Stdev.	4.557753
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	
Notes	

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte

Decimal 0

Interval discrete

Dataset Label D.4.5c How many are: Only women

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.4.5c

Ques. Text How many are: Only women

Valid Ranges

Unit number of committees

 Min
 0

 Max
 20

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 38

Mean 1.105263

Mean weighted? Weight of Mean

Stdev. 4.403865

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vdwcmn

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.4.5c How many are: Only men

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.5c

Ques. Text How many are: Only men

Valid Ranges

Unit number of committees

Min 0 Max 6

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes

Undoc Codes Universe

Sum Statistics

Total Responses 38

Mean 0.5789474

Mean weighted?

Weight of Mean

Stdev. 1.153879

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vdwcmwn

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.4.5c How many are: Mostly women

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.5c

Ques. Text How many are: Mostly women

Valid Ranges

Unit number of committees

Min 0 Max 5

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 38

Mean 0.3157895

Mean weighted? Weight of Mean

Stdev. 0.9330352

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vdwcmmn

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.4.5c How many are: Mostly men

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.5c

Ques. Text How many are: Mostly men

Valid Ranges

Unit number of committees

Min 0

Max 9

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 38

Mean 0.7368421

Mean weighted? Weight of Mean

Stdev. 1.940802

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vdwcmxn

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.4.5c How many are: Mixed

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.5c

Ques. Text How many are: Mixed

Valid Ranges

Unit number of committees

Min 0 Max 4

Key Notes

Invalid Ranges

Unit Min Max Key

Notes

Undoc Codes

Universe

Sum Statistics

Total Responses

38

Mean

0.1578947

Mean weighted?

Weight of Mean

Stdev.

0.6788829

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vdwcn98

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discre

Dataset Label D.4.5d How many Created after 1998

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.5d

Ques. Text How many Created after 1998

Valid Ranges

Unit number of committees

 Min
 0

 Max
 20

Key Notes

Invalid Ranges

Unit Min Max Key Notes Undoc Codes Universe

Sum Statistics

Total Responses 38 Mean 2

Mean weighted? Weight of Mean

Stdev. 4.441816

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vdwcnwn

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.4.5e How many created after 1998 are: only women

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.5e

Ques. Text How many created after 1998 are: only women

Valid Ranges

Unit number of committees

 Min
 0

 Max
 20

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 38

Mean 1.078947

Mean weighted? Weight of Mean

Stdev. 4.407497

Stdev. Weighted?

Weight of Stdev.

Text

Derivation

Deriv. Des.

Notes

Variable Name vdwcnmn

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte Decimal 0

Interval discrete

Dataset Label D.4.5e How manycreated after 1998 are: only men

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.4.5e

Ques. Text How manycreated after 1998 are: only men

Valid Ranges

Unit number of committees

Min 0 Max 2

Key Notes

Invalid Ranges

Unit Min Max Key

Notes Undoc Codes Universe

Sum Statistics

Total Responses 38

Mean 0.2105263

Mean weighted?

Weight of Mean

Stdev. 0.4740792

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des.

Notes

Variable Name vdwcnmwn

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.4.5e How many created after 1998 are: mostly women

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.4.5e

Ques. Text How many created after 1998 are: mostly women

Valid Ranges

Unit number of committees

 Min
 0

 Max
 5

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 38

Mean 0.2368421

Mean weighted? Weight of Mean

Stdev. 0.8833049

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vdwcnmmn

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.4.5e How manycreated after 1998 are: mostly men

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.5e

Ques. Text How manycreated after 1998 are: mostly men

Valid Ranges

Unit number of committees

 Min
 0

 Max
 7

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 38

Mean 0.4473684

Mean weighted? Weight of Mean

Stdev. 1.369501

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vdwcnmxn

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.4.5e How many created after 1998 are: mixed

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.5e

Ques. Text How many created after 1998 are: mixed

Valid Ranges

Unit number of committees

 Min
 0

 Max
 1

Key Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 38

Mean 0.0263158

Mean weighted? Weight of Mean

Stdev. 0.1622214

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vwsh

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label D.4.6a Is there a Women cooperative / self help group in the village

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.4.6a

Ques. Text Is there a Women cooperative / self help group in the village

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 483 Mean 1.927536

Mean weighted? Weight of Mean

Stdev. 0.2595231

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vwsh98

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

interval discrete

Dataset Label D.4.6b Was it Created after 1998

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.6b

Ques. Text Was it Created after 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

Mean 1.571429

35

Mean weighted?

Weight of Mean

Stdev. 0.5020964

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vgra

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.4.7a Is there a Grameen Bank in the village

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.4.7a

Ques. Text Is there a Grameen Bank in the village

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

483 1.960663

Mean weighted?

Weight of Mean

Stdev.

0.1945981

Stdev. Weighted?

Weight of Stdev.

Text

Mean

Derivation

Deriv. Des.

Notes

Variable Name vcoop

Classification

Village information Group

Sub-Group Part D

Question Group Group Type

Description

Weight

Weight Variable

Format Type byte **Decimal**

Interval discrete

D.4.7b Is there any other cooperative in the village **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID D.4.7b

Is there any other cooperative in the village Ques. Text

Valid Ranges

integers Unit Min 1 2 Max

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

481 **Total Responses** Mean 1.841996

Mean weighted?

Weight of Mean

Stdev. 0.3651246

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes

Variable Name vwiss

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

Dataset Label D.4.8a Whether women of this mouza taken up any important issue in the past

6 months

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.8a

Ques. Text Whether women of this mouza taken up any important issue in the past 6

months

Valid Ranges

UnitintegersMin1Max2

Key 1=yes, 2=no

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 483 Mean 1.879917

Mean weighted?

Weight of Mean

Stdev. 0.3253954

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Notes

Variable Name	vwiss1
Classification	
Group	Village information
Sub-Group	Part D
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	str50
Decimal	
Interval	
Dataset Label	D.4.8b The issues are- Issue 1
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	D.4.8b
Ques. Text	The issues are- Issue 1
Valid Ranges	
Unit	text
Min	
Max	
Key	
Notes	
Invalid Ranges	
Unit	
Min	
Max	
Key	
Notes	
Undoc Codes	
Universe	
Sum Statistics	
Total Responses	0
Mean	0
Mean weighted?	
Weight of Mean	
Stdev.	
Stdev. Weighted?	
Weight of Stdev.	
Text	
Derivation	
Deriv. Des.	

Variable Name	vwiss2
Classification	
Group	Village information
Sub-Group	Part D
Group Type	Question Group
Description	
Weight	
Weight Variable	
Format Type	str55
Decimal	
Interval	
Dataset Label	D.4.8b The issues are- Issue 2
Imputed?	no
Unit of Analysis	interviewee
Question Information	
Ques. ID	D.4.8b
Ques. Text	The issues are- Issue 2
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	vwiss3

variable name	VWI553
Classification	
Group	Village information
Sub-Group	Part D
Group Type	Question Group
Description	

Weight

Weight Variable

Format Type str60

Decimal Interval

D.4.8b The issues are-Issue 3 **Dataset Label**

Imputed? no

interviewee **Unit of Analysis**

Question Information

Ques. ID D.4.8b

The issues are-Issue 3 Ques. Text

Valid Ranges

Unit text

Min Max Key **Notes**

Invalid Ranges

Unit Min Max Key **Notes Undoc Codes**

Universe

Sum Statistics

0 **Total Responses**

Mean

Mean weighted? Weight of Mean

Stdev.

Stdev. Weighted? Weight of Stdev.

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

vwiss4 **Variable Name**

Classification

Group Village information

Part D **Sub-Group**

Group Type Question Group

Description

Weight

Weight Variable

Format Type str43

Decimal

Interval

D.4.8b The issues are-Issue 4 **Dataset Label**

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID D.4.8b

Ques. Text The issues are- Issue 4

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 vflood

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label Flood / Draught prone area flood -1, drought -2, both - 8, neither 9

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID

Ques. Text Flood / Draught prone area flood -1, drought -2, both - 8, neither 9

Valid Ranges

Unit integers

Min 1

Max

Flood / Draught prone area flood -1, drought -2, both - 8, neither 9 Key

Notes

Invalid Ranges

Unit Min Max Key **Notes**

Undoc Codes Universe

Sum Statistics

483 **Total Responses** 3.451346 Mean

Mean weighted?

Weight of Mean

3.20904 Stdev.

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. **Notes**

Variable Name vroad

Classification

Village information Group

Part D **Sub-Group**

Question Group Group Type

Description

Weight

Weight Variable

byte **Format Type Decimal** Interval discrete

Road Condition Good - 1, moderate-2, poor-3, cant say-9 **Dataset Label**

Imputed?

Unit of Analysis interviewee

Question Information

Ques. ID

Ques. Text Road Condition Good - 1, moderate-2, poor-3, cant say-9

Valid Ranges

integers Unit Min 1 Max

Road Condition Good - 1, moderate-2, poor-3, cant say-9 Key

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483 Mean 2.503106

Mean weighted? Weight of Mean

Stdev. 0.7326773

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vserv

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0
Interval discrete

interval

Dataset Label Service holder (as %) NO IDEA (99)

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID

Ques. Text Service holder (as %) NO IDEA (99)

Valid Ranges

Unit Service holder (as %)

 Min
 0

 Max
 99

Key NO IDEA (99)

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes

Universe

Sum Statistics

Total Responses 483 Mean 5.799172

Mean weighted? Weight of Mean

Stdev. 19.33895

Stdev. Weighted? Weight of Stdev.

Text Derivation Deriv. Des. Notes

Variable Name vlit

Classification

Group Village information

Sub-Group Part D

Group Type Question Group

Description

Weight

Weight Variable

Format Type byte
Decimal 0

Interval discrete

Dataset Label Literecy (as %) NO IDEA - 99

Imputed? no

Unit of Analysis interviewee

Question Information

Ques. ID

Ques. Text Literacy (as %) NO IDEA - 99

Valid Ranges

Unit Literacy (as %)

 Min
 3

 Max
 99

Key NO IDEA - 99

Notes

Invalid Ranges

Unit Min Max Key Notes

Undoc Codes Universe

Sum Statistics

Total Responses 483 **Mean** 51.10559

Mean weighted? Weight of Mean

Stdev. 24.22396

Stdev. Weighted? Weight of Stdev.

Text
Derivation
Deriv. Des.
Notes